



From Technologies to Solutions

Mastering phpMyAdmin 2.8

for Effective MySQL Management

Increase your MySQL productivity and control by discovering the real power of phpMyAdmin 2.8.

Marc Delisle

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Marc Delisle



BIRMINGHAM - MUMBAI

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About the Author

Marc Delisle started to contribute to phpMyAdmin in December 1998, when he made the first multi-language version. He has been actively involved since May 2001 as a developer and project administrator. phpMyAdmin is now a part of his life.

He has worked since 1980 at Collège de Sherbrooke, Québec, Canada, as an application programmer and network manager. He has also been teaching networking, security, Linux servers, and PHP/MySQL application development. In one of his classes, he was pleased to meet a phpMyAdmin user from Argentina.

I am truly grateful to Louay Fatoohi, my editor, who approached me for this book project, and accompanied me during the production; his sound comments were greatly appreciated. My thanks also go to Garvin Hicking, a member of the phpMyAdmin's development team and the reviewer for this book. Garvin's sharp eye helped in making this book clearer and more complete.

Finally, there would be no book about phpMyAdmin without phpMyAdmin (the software). I wish to thank all contributors to the source code and documentation; the time they gave to the software project still inspires me and continues to push me forward.

To Carole, André, Corinne, Annie, and Guillaume, with all my love.

About the Reviewers

Garvin Hicking is a German web developer working for Faktor E GmbH. He creates web applications using PHP and MySQL, and in his free time enjoys working on open-source projects like phpMyAdmin or Serendipity. When he's away from the computer, he likes going to the movies with his girlfriend and friends, blogging, and taking pictures. What he enjoys most about his work in Open Source is making people's everyday life easier, by giving them free, but powerful, tools to play with. Receiving feedback from satisfied users is one of the fundamental *give and get* principles he likes to live by.

Alexander Marcus Turek was born on June 2nd, 1984 in Düsseldorf, the capital of the German province Northrhine-Westphalia. Currently, he's studying *Information Engineering and Management* at the University of Karlsruhe, but his origin is Mülheim an der Ruhr, the home of his family. He first got in touch with the Web in 1998, when he won a 28.8k modem at the *CeBit Home* in Hannover, Germany. A few months later, he learned HTML and started his first Web project, a German game patch archive called *Rabus' Update Site*, which he renamed to `bugfixes.info`, when the `.info` domains became available. In the meantime, he switched from static HTML to PHP in order to be able to manage the growing archive more efficiently. He kept on learning PHP when trying to extend the portal.

Because the flatfile-based database system became too slow when searching the still growing archive, he also switched to MySQL in 2001. This is when he got in touch with phpMyAdmin and the project. He started with revising its language files because they were a bit outdated and inconsistent. He had fun doing so, and continued with grabbing some bug reports and submitting patches for them. Loïc Chapeaux, one of the two co-maintainers at that time, added him to the developers list and gave him a CVS account in March 2002, so he could merge his patches by himself. Since then, he has mainly worked on the compatibility with MySQL 4.0, reworked the server administration area, developed a simple abstraction layer in order to support MySQLi, and continued with compatibility fixing—this time for MySQL 4.1 and 5.0. Unfortunately, his studies and phpMyAdmin became too time consuming, and he had to stop working on `bugfixes.info` in 2003.

Table of Contents

Preface	1
Chapter 1: Introducing phpMyAdmin	7
PHP and MySQL: The Leading Open-Source Duo	8
What is phpMyAdmin?	8
History	9
Awards	12
phpMyAdmin Features Summary	13
Summary	14
Chapter 2: Installing phpMyAdmin	15
System Requirements	15
Downloading the Files	16
Installation	16
Installation on a Remote Server Using a Windows Client	16
Installation on a Local Linux Server	17
Installation on Local Windows Servers (Apache, IIS)	18
First Connection Configuration	18
Configuration Principles	18
Web-Based Setup Script	19
Manual Creation of config.inc.php	24
Tips for Editing config.inc.php on a Windows Client	24
The config.inc.php File	24
PmaAbsoluteUri	25
Server-Specific Sections	25
extension	26
PersistentConnections	26
connect_type, socket and port	26
compress Configuration	27
Authentication Type: config	27
Testing the First Connection	28

Multi-Server Configuration	28
Servers Defined in the Configuration File	29
Arbitrary Server	29
Advanced Authentication	30
Authentication Types Offered	30
The Control User	31
HTTP Authentication	31
Cookie Authentication	32
Security	34
Directory-Level Protection	34
IP-Based Access Control	34
Rules	35
Order of Interpretation for Rules	36
Simplified Rule for Root Access	36
Restricting the List of Databases	37
Protecting In-Transit Data	37
Upgrading phpMyAdmin	38
Summary	38
Chapter 3: Interface Overview	39
Panels and Windows	39
Login Panels	39
Left and Right Panels	39
Home Page	40
Views	40
Query Window	40
Starting Page	40
Window Titles Configuration	41
General Icon Configuration	41
Natural Sort Order for Database and Table Names	41
Language Selection	42
Themes	43
Theme Configuration	43
Theme Selection	44
Left Panel	44
Database and Table List	45
Light Mode	46
Full Mode	48
Table Short Statistics	48
Quick-Browsing a Table	49
Nested Display of Tables within a Database	49
Server-List Choice	50

Right Panel	51
Home Page	52
Database View	53
Table View	54
Server View	55
Icons for Home Page and Menu Tabs	56
Query Window	56
Site-Specific Header and Footer	57
MySQL Documentation Links	58
Summary	58
Chapter 4: First Steps	59
Database Creation	59
No Privileges?	59
First Database Creation Is Authorized	60
Creating Our First Table	61
Choosing the Fields	62
Table Creation	62
Choosing Keys	64
Manual Data Insertion	66
Data Entry Panel Tuning for CHAR and VARCHAR	68
Browse Mode	69
SQL Query Links	70
Navigation Bar	71
Sorting Results	74
Color-Marking Rows	75
Limiting the Length of Each Column	75
Browsing Distinct Values	76
Browse-Mode Customization	77
Creating an Additional Table	77
Summary	78
Chapter 5: Changing Data	79
Edit Mode	79
Moving to Next Field with the Tab Key	80
Moving with Arrows	80
Handling NULL Values	81
Applying a Function to a Value	81
Duplicating Rows of Data	82
Multi-Row Editing	83
Editing the Next Row	84

Deleting Data	85
Deleting a Single Row	85
Deleting Many Rows	86
Deleting All the Rows in a Table	86
Deleting All Rows in Many Tables	87
Deleting Tables	87
Deleting Databases	88
Summary	88
Chapter 6: Changing Table Structures	89
Adding a Field	89
Vertical Mode	90
Editing Field Attributes	91
TEXT	91
BLOB (Binary Large Object) Fields	92
Binary Contents Uploads	93
ENUM and SET	94
DATE, DATETIME, and TIMESTAMP	96
Calendar Popup	96
TIMESTAMP Options	97
Index Management	98
Single-Field Indexes	98
Multi-Field Indexes and Index Editing	99
FULLTEXT Indexes	100
Table Optimization: Explaining a Query	101
Detection of Index Problems	103
Summary	103
Chapter 7: Exporting Structure and Data	105
Dumps, Backups, and Exports	105
Database Exports	106
The Export Sub-Panel	107
SQL	107
SQL Options	109
The Save as file Sub-Panel	113
File Name Template	114
Compression	114
Choice of Character Set	115
CSV	116
CSV for MS Excel	117
PDF	117
Microsoft Excel 2000	118
Microsoft Word 2000	119

LaTeX	120
XML	122
Native MS Excel (pre-Excel 2000)	123
Table Exports	124
Split-File Exports	125
Selective Exports	125
Exporting Partial Query Results	125
Exporting and Checkboxes	127
Multi-Database Exports	127
Saving the Export File on the Server	128
User-specific Save Directories	129
Memory Limits	130
Summary	130
Chapter 8: Importing Structure and Data	131
Limits for the Transfer	131
Time Limits	132
Other Limits	132
Partial Imports	133
Importing SQL Files	133
Importing CSV Files	135
Differences between SQL and CSV Formats	135
Exporting a Test File	135
CSV	136
CSV Using LOAD DATA	137
Requirements	138
Using the LOAD DATA Interface	138
Web Server Upload Directories	139
Summary	140
Chapter 9: Searching Data	141
Single-Table Searches	141
Daily Usage of phpMyAdmin	141
Entering the Search Sub-Page	141
Selection of Display Fields	142
Search Criteria by Field: Query by Example	143
Print View	144
Wildcard Searching	144
Combining Criteria	146
Applying a WHERE Clause	147
Obtaining Distinct Results	147

Complete Database Search	148
Summary	149
Chapter 10: Table and Database Operations	151
Table Maintenance	152
Changing Table Attributes	152
Table Type	153
Table Comments	153
Table Order	154
Table Options	155
Renaming, Moving, and Copying Tables	156
Appending Data to a Table	157
Multi-Table Operations	157
Repairing an "in use" Table	157
Database Operations	158
Renaming a Database	159
Copying a Database	159
Summary	159
Chapter 11: The Relational System	161
Relational MySQL?	161
InnoDB	162
Linked-Tables Infrastructure	162
Location of the Infrastructure	162
Installing Linked-Tables Infrastructure	163
Multi-User Installation	164
Single-User Installation	166
The Relation View	167
Internal phpMyAdmin Relations	168
Defining the Relation	168
Defining the Display Field	169
InnoDB Relations	170
InnoDB Tables without Linked-Tables Infrastructure	173
Benefits of the Defined Relations	174
Foreign Key Information	174
The Drop-Down List of Foreign Keys	175
The Browseable Foreign-Table Window	176
Referential Integrity Checks	177
Automatic Updates of Metadata	178
Column-Commenting	178
Automatic Migration	180
Summary	180

Chapter 12: Entering SQL Commands	181
The SQL Query Box	181
The Database View	181
The Table View	182
The Fields Selector	183
Clicking Into the Query Box	183
The Query Window	183
Query Window Options	184
JavaScript-Based SQL History	185
Database-Based SQL History (Permanent)	185
Editing Queries in the Query Window	186
Multi-Statement Queries	186
Pretty Printing (Syntax-Highlighting)	188
Views	190
Creating a View	190
Operations on Views	191
The SQL Validator	192
System Requirements	192
Making the Validator Available	192
Validator Results	193
Standard-Conforming Queries	193
Non Standard-Conforming Queries	194
Summary	195
Chapter 13: The Multi-Table Query Generator	197
Choosing Tables	198
Column Criteria	199
Field Selector: Single-Column or All Columns	199
Sorts	199
Showing a Column	200
Updating the Query	200
Criteria	201
Adjusting the Number of Criteria Rows	204
Adjusting the Number of Criteria Columns	206
Automatic Joins	207
Executing the Query	207
Summary	208
Chapter 14: Bookmarks	209
Creating a Bookmark after a Successful Query	209
Storing a Bookmark before Sending a Query	211
Multi-Query Bookmarks	213

Recalling from the Bookmarks List	213
Bookmark Execution	213
Bookmark Manipulation	214
Public Bookmarks	214
The Default Initial Query for a Table	215
Bookmark Parameters	216
Creating a Parameterized Bookmark	216
Passing a Parameter Value to a Bookmark	217
Executing Bookmarks from the pma_bookmark Table	218
Summary	218
Chapter 15: System Documentation	219
The Database Print View	219
The Selective Database Print View	220
The Table Print View	221
The Data Dictionary	222
Relational Schema in PDF	223
Adding a Third Table to Our Model	223
Editing PDF Pages	225
Page Planning	225
Creating a New Page	225
Editing a Page	225
Displaying a Page	227
A Note about Fonts Used	229
Summary	229
Chapter 16: MIME-Based Transformations	231
The MIME Column's Settings	232
MIME Types	232
Browser Transformations	232
Transformation Options	233
Requirements for Image Generation	233
The GD2 Library	233
The JPEG and PNG Libraries	234
Memory Limits	234
Examples of Transformations	235
Clickable Thumbnail (.jpeg or .png)	235
Links to an Image	236
Date Formatting	236
Links from Text	237
text/plain: link	237
text/plain: imagelink	238

Preserving the Original Formatting	238
Displaying Parts of a Text	239
Download Link	239
Hexadecimal Representation	240
SQL Pretty Printing	240
External Applications	240
External Application Example: In-Cell Sort	241
Summary	242
Chapter 17: Character Sets and Collations	243
Language Files and UTF-8	243
Versions of MySQL Prior to 4.1.x	244
Data Recoding	244
Character Sets	245
Choosing the Effective Character Set	246
The Impact of Switching	246
Importing and Exporting with Character Sets	247
MySQL 4.1.x and Later	248
Collations	249
The Home Page	249
Creating a Database	250
Available Character Sets and Collations	250
Effective Character Sets and Collations	251
The Database View	252
The Table View	252
Importing and Exporting with Character Sets	253
Server View	254
Kanji Support	254
Summary	254
Chapter 18: MySQL Server Administration with phpMyAdmin	255
Entering the Server View	255
User and Privileges Management	256
The User Overview	256
Adding a User	257
User Name	258
Host	258
Password	258
Global Privileges	258
Resource Limits	258
Editing a User	259
Edit Privileges	259
Database-Specific Privileges	259

Changing the Password	262
Changing Login Information or Copying a User	262
Removing a User	263
Database Information	264
Enabling Statistics	265
Sorting Statistics	265
Checking the Database Privileges Check	265
Dropping Selected Databases	266
Server Operations	266
Server Status Verification	266
The General Status Page	266
InnoDB Status	267
Server Variables	268
Server Processes	269
Storage Engines	270
The Binary Log	271
Summary	272
Chapter 19: Troubleshooting and Support	273
System Requirements	273
Base Configuration	274
Solving Common Errors	274
Error Messages	274
Cannot Load MySQL Extension	274
MySQL Said: Can't Connect to Local MySQL Server	275
Socket Problem (Linux/UNIX)	275
Named Pipe Problem (Windows)	275
Error # 2003: The Server is not Responding	275
MySQL Said: Access Denied	275
When Using http Authentication	276
When Using http, cookie, or config Authentication	276
Access Denied ... "using password: NO"	276
Access Denied ... "using password: YES"	276
Warning: Cannot Add Header Information	276
MySQL Said: Error 127, Table Must Be Repaired	276
BLOB Column Used in Key Specification without a Key Length	276
IIS: No Input File Specified	277
A "404: page not found" Error when Modifying a Row	277
Other Problems	277
Blank Page or Weird Characters	277
Not Being Able to Create a Database	277
Problems Importing Large Files or Uploading Large BLOB Files	278
MySQL Root Password Lost	278
Duplicate Field Names when Creating a Table	278
Authentication Window Displayed more than Once	279
Column Size Changed by phpMyAdmin	279

Seeing many Databases that Are Not Ours	279
Not Being Able to Store a Value Greater than 127	279
Seeking Support	279
FAQs	280
Help Forums	280
Creating a SourceForge Account	280
Choosing the Thread Title	280
Reading the Answers	280
Support Tracker	280
Bug Tracker	281
Environment Description	281
Bug Description	281
Contributing to the Project	281
The Code Base	281
Translation Updates	282
Patches	282
Future phpMyAdmin Versions	282
Summary	282
Index	283

Preface

Used by millions of developers, MySQL is the most popular Open Source database, supporting numerous large dynamic websites and applications. MySQL has acquired this wide popularity by virtue of its open source nature, reliability, robustness, and support for various platforms.

This popularity has also been aided by the existence of **phpMyAdmin**, the industry-standard administration tool that makes database management easy for both the experienced developer and novice. The powerful graphical interface that it provides to MySQL has made phpMyAdmin an indispensable tool for MySQL and Web developers.

This book is a comprehensive tutorial to phpMyAdmin, demonstrating the full potential of this tool. It shows how to configure, activate, and use phpMyAdmin's myriad features, both basic and advanced.

What This Book Covers

This is a quick review of the nineteen chapters of the book.

Chapter 1 is an introduction to phpMyAdmin, its history, and main features.

Chapter 2 provides detailed coverage of the different installation and configuration options, including installing one copy of phpMyAdmin for multiple users, and configuring it to manage many servers. Security issues are also discussed in this chapter.

Chapter 3 is an overview of the graphical interface of phpMyAdmin. A more detailed examination of the various panels and windows is provided in the following chapters.

In *Chapter 4* we see how to create our first database and table and its various fields.

In *Chapter 5* we cover deleting single and multiple rows, tables, and databases. This chapter also covers data-editing operations, such as handling Null values and applying MySQL functions to data.

Chapter 6 focuses on the various options of phpMyAdmin for changing table structure. These include adding field types such as TEXT, BLOB, ENUM, and SET, uploading binary data into BLOB fields, and managing indexes. phpMyAdmin can be used to backup data and take intermediary snapshots during development and production phases.

Chapter 7 shows how to perform these tasks using the export feature of phpMyAdmin. The various data formats that can be exported are also explained.

The focus of *Chapter 8* is that phpMyAdmin can also import data. Importing SQL and CSV files, and phpMyAdmin's handling of compressed files are covered here. In addition to its user friendly browsing features, phpMyAdmin allows us to easily search through our data.

Chapter 9 covers searching databases and single tables. The previous chapters dealt mostly with table fields.

Chapter 10 focuses on operations that affect tables or databases as a whole. Repairing and optimizing tables, changing the various table attributes, and copying and moving tables to another database are all explained here, as well as database renaming or copying.

In *Chapter 11*, we start reading about phpMyAdmin's more advanced features. We see how to install the linked-tables infrastructure, which is required for using various advanced features. Both single- and multi-user installations are covered. Defining inter-table relations is also explained.

In addition to letting us perform various database operations through its graphical interface, phpMyAdmin also allows us to run complex SQL commands for tasks that cannot be performed through the graphical interface. This feature is covered in *Chapter 12*.

Chapter 13, which covers multi-table search, complements *Chapter 9* and shows how to search single tables and a whole database.

Chapter 14 covers phpMyAdmin's powerful feature of query bookmarks, which is one of the linked-tables features that were covered in *Chapter 11*. The chapter shows how to record, manipulate, and pass parameters to bookmarks.

Creating and maintaining good documentation about data structure is crucial, particularly for team projects. phpMyAdmin allows us to do this, and this feature is covered in *Chapter 15*. The chapter shows how to generate simple table and column

lists, use data dictionaries for complete column lists, and generate custom-made relational schema for tables in the PDF format.

phpMyAdmin can perform MIME-based transformation on column contents. Transformation of both text and images is covered in *Chapter 16*.

Chapter 17 covers character sets and collations in detail.

Chapter 18 shows how system administrators can use phpMyAdmin for user account and privileges management and server status verification. The chapter also covers how non-administrators can obtain information about the server.

Chapter 19, the last chapter of the book, covers various troubleshooting and support issues. It covers the most common error messages and configuration problems. The chapter also includes information on how and where you can get technical support.

What You Need for This Book

You need to have access to a server or workstation that has the following installed:

- MySQL
- PHP
- Apache or IIS Web server

Conventions

In this book, you will find a number of styles of text that distinguish between different kinds of information. Here are some examples of these styles, and an explanation of their meaning.

There are three styles for code. Code words in text are shown as follows:

"The `$cfg['PropertiesIconic']` parameter can have the values TRUE, FALSE, or 'both'".

A block of code will be set as follows:

```
$cfg['PropertiesIconic']      = TRUE;
$cfg['ModifyDeleteAtLeft']   = TRUE;
$cfg['ModifyDeleteAtRight']  = FALSE;
```

When we wish to draw your attention to a particular part of a code block, the relevant lines or items will be made bold:

```
CREATE TABLE books (
  isbn varchar(25) NOT NULL default '',
```

```
author_id int(11) NOT NULL default '0',  
PRIMARY KEY (isbn),  
KEY author_id (author_id)  
) TYPE=MyISAM COMMENT='Contains book description';
```

Any command-line input and output is written as follows:

```
c:\packt>mysqladmin ping  
mysqld is alive
```

New **terms** and **important words** are introduced in a bold-type font. Words that you see on the screen, in menus or dialog boxes for example, appear in our text like this: "clicking the **Next** button moves you to the next screen".



Warnings or important notes appear in a box like this.



Tips and tricks appear like this.

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1

Introducing phpMyAdmin

Welcome to the evolved Web! In the last few years, the Web has changed dramatically. In its infancy, the Web was a medium used mainly to convey *static* information ("Look, my home page is on the Web!"). Now, large parts of the Web carry information that is *dynamically generated* by application programs, on which enterprises and even individuals rely for their intranets and public websites.

Because of the clear benefits of databases (better accessibility and structuring of information), web applications are mostly database driven. The front-end used is the well known (and quickly deployed) web browser, and there is a database system at the back-end. Application programs provide the interface between the browser and the database.

Those who are not operating a database-driven website today are not using the medium to its fullest capability. Also, they could be lagging behind competitors who have made the switch. So it is not a question of whether we *should* implement a database-driven site, but it is more about *when* and mostly *how* to implement it.

Why web applications? They improve user experience and involve them in the process by opening up possibilities such as:

- Gathering feedback about the site
- Letting users communicate with us and with each other through forums
- Ordering goods from our e-commerce site
- Enabling easily editable web-based information (content management)
- Designing and maintaining databases from the Web

Nowadays, WWW might stand for **World-Wide Wave**, a big wave that profoundly modifies the way developers think about user interface, data presentation, and most of all, the way data reaches users and comes back to the data center.

PHP and MySQL: The Leading Open-Source Duo

This chapter describes the place of phpMyAdmin in the context of PHP/MySQL, explains phpMyAdmin's history, and summarizes its features. Let us look at the solutions currently offered by host providers. The most prevalent is the PHP/MySQL combination.

Well supported by their respective home sites, <http://www.php.net> and <http://www.mysql.com>, this duo has enabled developers to offer a lot of ready-made open-source web applications, and most importantly, enabled in-house developers to quickly put in place solid web solutions.

MySQL, which is mostly compliant with the ANSI-92 SQL standard, is a database system well known for its speed, robustness, and small connection overhead, which is important in a web context where pages must be served as quickly as possible.

PHP, installed as a module inside the web server, is a popular scripting language in which applications are written to communicate with MySQL on the back-end, and browsers on the front-end. Ironically, the acronym's signification has evolved itself along with the Web evolution, from **Personal Home Page** to **Professional Home Page** to its current recursive definition: **PHP: Hypertext Processor**. Available on millions of Web domains, it drives its own wave of quickly developed applications.

What is phpMyAdmin?

phpMyAdmin is a web application written in PHP and contains—like most web applications—XHTML, CSS, and JavaScript client code. It provides a complete web interface to administering MySQL databases and is widely recognized as the leading application in this field.

Being open source since the start of its existence, it has enjoyed support from numerous developers and translators world wide (being translated into 50 languages at the time of going to press). The project is currently hosted on SourceForge.

Host providers everywhere have shown their trust in phpMyAdmin (official home page at <http://www.phpmyadmin.net>) by installing it on their servers. In addition, we can install our own copy of phpMyAdmin inside our web space, as long as our provider has installed the minimum PHP version required by phpMyAdmin, which is currently PHP 4.1.0 with **session** support. Moreover, the web server must have access to a MySQL server (version 3.23.32 or later)—either locally or on a remote machine. The popular Cpanel (a website control application) interfaces with phpMyAdmin.

The phpMyAdmin Project

Effective MySQL Management

BROWSER-BASED • PHP5 SUPPORT • MYSQL 4.1 AND MYSQL 5.0 SUPPORT • OPEN SOURCE



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▶ LINUXTAG 2005

First Team Meeting! Big party in Karlsruhe, Germany for the 10th anniversary of PHP and MySQL at the LinuxTag LAMP Area, with some special guests:




Rasmus (PHP) "Monty" (MySQL)

▶ PROJECT INFO

phpMyAdmin is a tool written in **PHP** intended to handle the administration of **MySQL** over the Web. Currently it can create and drop databases, create/drop/alter tables, delete/edit/add fields, execute any SQL statement, manage keys on fields, manage privileges, export data into various formats and is available in **50 languages**.
[GPL License information.](#)

▶ NEWS

phpMyAdmin 2.8.2 is released

published: 2006-06-30 07:07
by [lem9](#)

Welcome to version 2.8.2 which fixes an XSS vulnerability and a few bugs.
 Our documentation now officially states that your browser must accept cookies for normal operation with phpMyAdmin.

[▶ Download](#)

phpMyAdmin 2.8.1 is released

published: 2006-05-20 10:55
by [lem9](#)

Welcome to version 2.8.1, which is a bugfix-only release for the 2.8 family. It also fixes a new vulnerability, see the upcoming security alert PMASA-2006-3 at phpmyadmin.net/.../security.php?issue=PMASA-2006-3

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phpMyAdmin 2.8.1-rc1 is released

published: 2006-05-16 05:29
by [lem9](#)

Welcome to this first release candidate for version 2.8.1, which is a bugfix-only release for the 2.8 family. phpMyAdmin is a tool written in PHP intended to handle the administration of MySQL over the Web. Currently it can create and drop databases, create/drop/alter tables, delete/edit/add fields, execute any SQL statement, manage keys on fields.

[▶ Download](#)

phpMyAdmin 2.8.0.4 is released

published: 2006-05-12 09:51

History

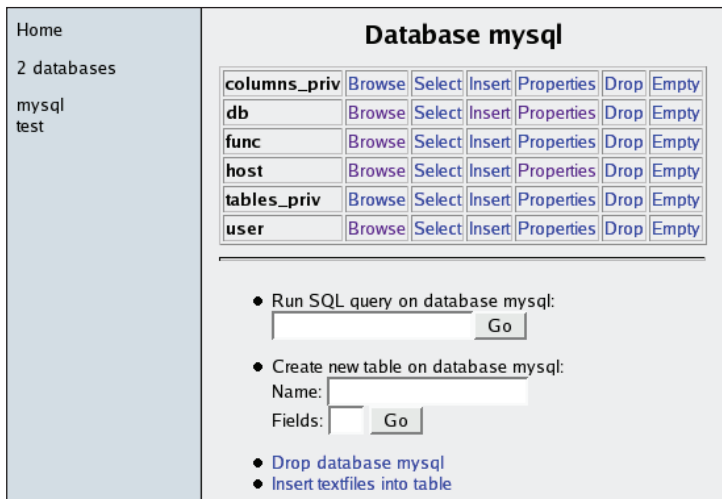
The first internal version (0.9.0) was coded by Tobias Ratschiller and bears the date 1998-09-09. He then released version 1.0.1 on 1998-10-26. The early versions were offered on Tobias's site: <http://www.phpwizard.net> (This site is no longer associated with him.) Tobias wrote in the accompanying notes:



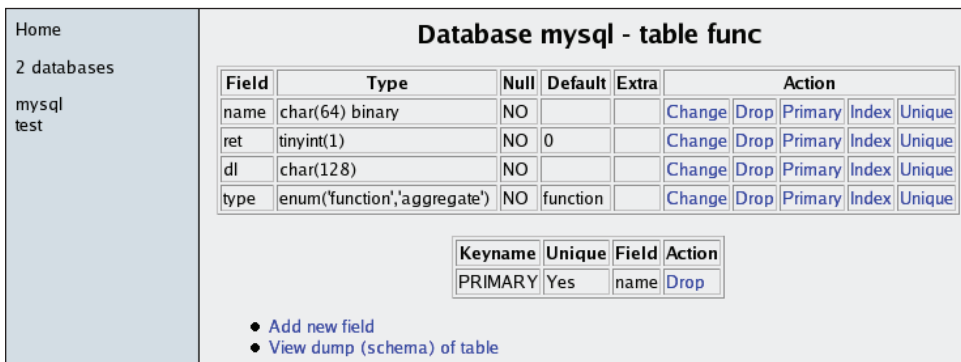
"This work is based on Peter Kuppelwieser's MySQL-Webadmin. It was his idea to create a web-based interface to MySQL using PHP3. Although I have not used any of his source-code, there are some concepts I've borrowed from him. phpMyAdmin was created because Peter told me he wasn't going to further develop his (great) tool."

Compared to today's version (eight years after the original), the first version was somewhat limited in features but could nonetheless be used to create databases and

tables, edit their structure, and enter and retrieve data. Notice in the figure that follows that the left frame was already there to list database names (not table names yet), and the right frame was the workspace to manage a database or table. This is what the interface for databases looked like in version 1.3.0:



To work on a table, you had the following screen:



I started using phpMyAdmin at version 1.2.0 (released 1998-11-29) and was immediately hooked on the idea of being able to use a web application to maintain a remote database. However, students at Collège de Sherbrooke where I work in Québec, Canada, are French-speaking folks, so I contacted Tobias and offered to transform his source code by outsourcing all messages in a message file. He accepted the offer and I created the English and the French message files. Then, on 1998-12-27, Tobias released version 1.3.1, the first multi-language version. (Meanwhile, he had managed to create the German message file.)

In 1999 and the first half of 2000, Tobias improved the navigation system, added features, and merged more language files. His project site maintained a discussion forum, so new ideas came along and patches were discussed. Version 2.1.0 was released on 2000-08-06, which was the last version released by Tobias, who had no more time to devote to this project.

However, users were already numerous and asked more of the product. Patches were floating on the Internet, with no way of coordinating them. A security alert (and fix) had been published, but no new version was being released. On 2001-03-31, Olivier Müller registered the phpMyAdmin project on SourceForge.net, and released a 2.2.0pre1 version. At this time, this was called the *unofficial* version. This restart of the project attracted some developers, who now had the SourceForge infrastructure (CVS server, forums, bug trackers, mailing lists) to help speed up the development. I personally "re-joined" the project in May 2001 and started fixing and improving the code, as my co-developers were doing.

We became "official" on 2001-05-28, as Tobias accepted our new version as the new official one. I remember those months of very intense development effort, with daily improvements and bug fixes, along with new documentation sections. This effort culminated on 2001-08-31 with the release of version 2.2.0.

Here's an excerpt from the announcement file for 2.2.0:



"After 5 months, 5 beta releases, and 4 release candidate versions, the phpMyAdmin developers are pleased to announce the availability of phpMyAdmin 2.2.0. [...] on 31st March 2001, Olivier Müller (Switzerland), supported by Marc Delisle (Québec), Loïc Chapeaux (France) and a team of 8 other developers re-started the phpmyadmin project on SourceForge.net, with the authorization of the original package maintainer. Now, after 5 months of patches, bug fixes, new features and testing, the version 2.2.0 is finally ready."

This version had security fixes, seven new languages (with dynamic language-detection), and the code had been reworked to be CSS2 and XHTML 1.0 compliant, and follow the PEAR coding guidelines. The bookmarks feature appeared in this version.

During the following year the development continued, with the release of seven minor versions. The last version of the 2.2.x series is 2.2.7-pl1, which is also the last to have been fully tested under PHP 3. A date to note: 2002-04-03; we registered phpmyadmin.net as the official domain name for the project.

On 2002-08-11, version 2.3.0 was released. There had been so many new features that the pages were getting vertically too big, so this version was the "great split version", displaying sub-pages for each table and database group of features.

The team started a new schedule of releasing a new minor version (2.3.1, 2.3.2 ...) every two months. On 2003-02-23, version 2.4.0 included a new server/user management facility. Then on 2003-05-11, version number jumped to 2.5.0 to mark the new MIME-type cell transformation system.

Version 2.6.0 – released on 2004-09-27 – added support for the new `mysqli` extension available in PHP 5 for better performance and improved security. The interface for this version has been redesigned, including new icons and a theme manager. All these features are explained in this book. On 2005-04-16, version 2.6.2 was born, adding basic support for MySQL's **VIEWS**.

In June 2005, the first meeting of phpMyAdmin's development team took place in Karlsruhe, Germany during LinuxTag 2005. Six members of the team from Switzerland, Germany, Czech Republic, and Canada were present, displaying phpMyAdmin and discussing its features with the event's attendees. We also celebrated PHP's and MySQL's tenth anniversary on the same occasion.

On 2005-12-04, version 2.7.0 was released. With this version, we ended support for older configuration files – those before phpMyAdmin 2.3.0. Also, in 2.7.0 a new plug-in-based import module made its debut.

Version 2.8.0 was made available on 2006-03-06. It included a new web-based setup mechanism. With 2.8.0 the team started a new numbering scheme for version releases. The 2.8 family contains only fixes for the features already present in 2.8.0. Thus, after 2.8.0, here are some examples of the versions that can be released:

- 2.8.0.1, for anything urgent like a security fix
- 2.8.1, containing normal fixes for the 2.8 family
- 2.9.0, with new features

In 2006, phpMyAdmin continues to be popular; the cumulative downloads since April 2001 have reached an impressive count of more than 10300 000 in June 2006 at the time of press.

Awards

phpMyAdmin has also won some awards, as can be seen in the Awards section of the project's home page. First, it was awarded "Project of the Month" for December 2002 by the administrators of SourceForge. In the interview-style document we prepared to put on the SourceForge POTM page, I wrote that I was impressed by the

download rate of our product, which was three per minute at that time. (Since then we have reached ten per minute on peak days.)

phpMyAdmin received 75% of the votes from the readers of both the German *PHP Magazin* and its international version, in the category "Best PHP Application/Tool" for 2003. This award was officially presented at the International PHP Conference held at Frankfurt in November 2003 to two members of the team. The German *PHP Magazin* hosted the readers choice again in 2005 and 2006; phpMyAdmin won for both years in the same category.

SourceForge.net hosted its *Community Choice Awards* for the first time in 2006 and phpMyAdmin won in two categories: Databases and System Administration. I represented the team at LinuxWorld, Boston in April for the Awards presentation. The project also won "Best PHP Application of the Year" at the fifth Annual OS/2 World Awards.

phpMyAdmin Features Summary

The goal of phpMyAdmin is to offer complete web-based management of MySQL servers and data, and to keep up with MySQL and web standards evolution. While the product is not perfect, it currently includes the most commonly requested features and lots of extra features as well.

The development team constantly develops the product based on the reported bugs and requested features, regularly releasing new versions.

phpMyAdmin offers features that cover basic MySQL database and table operations. It also has an internal relational system that maintains metadata to support advanced features. Finally, system administrators can manage users and privileges from phpMyAdmin. It is important to note that phpMyAdmin's choice of available operations depends on the rights the user has on a specific MySQL server.

The basic features consist of:

- Database creation, deletion, renaming, and attribute change
- Table creation, renaming, copying, and deletion
- Table structure maintenance, including indexes
- Special table operations (repair, optimization, changing type)
- Data insertion, modification, deletion
- Data display in horizontal/vertical mode, and Print view
- Data navigation and sorting
- Binary data uploading

- Data search (table or database)
- Querying by example (multi-table)
- Batch-loading of data (import)
- Exporting structure and data in various formats, with compression
- Multi-user and multi-server installation with web-based setup

The advanced features include:

- Field-level comments
- Foreign keys (with or without InnoDB)
- Browse foreign table
- Bookmarks of queries
- Data dictionary
- PDF relational schema and dictionary
- SQL queries history
- Connection to MySQL using either the traditional `mysql` extension or the new `mysqli` extension (in PHP 5)
- Character-set support for databases, tables, and fields (with MySQL 4.1)
- Column contents transformation based on MIME type
- Theme management to customize the interface's look

The server administration features consist of:

- User and privileges management
- Database privileges check
- Verify server's runtime information and obtain configuration hints
- Full server export

Summary

In this chapter we saw how the web has evolved as a means to deliver applications and why we should use PHP/MySQL to develop these applications. We also took a look at how phpMyAdmin is recognized as a leading application to interface MySQL from the Web, the history of phpMyAdmin, and a brief list of its features.

2

Installing phpMyAdmin

It's time to install the product and to configure it minimally for first-time use.

Our reason for installing phpMyAdmin could be one of the following:

- Our host provider did not install a central copy.
- Our provider installed it, but the version installed is not current.
- We are working directly on our enterprise's web server.

Some host providers offer an integrated web panel where we can manage accounts, including MySQL accounts, and also a file manager that can be used to upload web content. Depending on this, the mechanism we use to transfer phpMyAdmin to our web space will vary. We will need some specific information before starting the installation:

- The web server's name or address. Here, we will assume it is `www.mydomain.com`.
- Our web server's account information (username, password), which will be used either for FTP or SFTP transfer, SSH login, or web control panel login.
- The MySQL server's name or address. Often this is `localhost`, which means it is located on the same machine as the web server. We will assume this to be `mysql.mydomain.com`.
- Our MySQL server's account information (username, password).

System Requirements

The up-to-date requirements for a specific phpMyAdmin version are always stated in the accompanying `Documentation.html`. We have noted in Chapter 1 – in the *What Is phpMyAdmin* section – the minimum PHP and MySQL versions. It is strongly recommended that the PHP **mcrypt** extension be present for improved performance in cookie authentication mode – more on this in the present chapter.

On the browser side, cookie support must be activated, whatever authentication mode we use.

Downloading the Files

There are various files available in the **Downloads** section of <http://www.phpmyadmin.net>. There might be more than one version offered here; always download the latest stable version. We only need to download one file, which includes all the language files and works regardless of the platform (browser, web server, MySQL, or PHP version). If we are using a server supporting only PHP3, the latest stable version of phpMyAdmin is not a good choice to download. I recommend using version 2.2.7-pl1, which is the latest version that supports PHP3. Thus we will have to download a file with .php3 in its name. In this case, while following the present instructions, we will have to transpose to .php3 each time we talk about .php files.

The files offered have various extensions: .zip, .tar.bz2, .tar.gz. Download a file having an extension for which you have the corresponding extractor. .zip is the most universal file format in the Windows world, although it is bigger than .gz or .bz2 (common in the Linux/Unix world). In the following examples, we will assume that the chosen file was phpMyAdmin-2.8.2.zip.

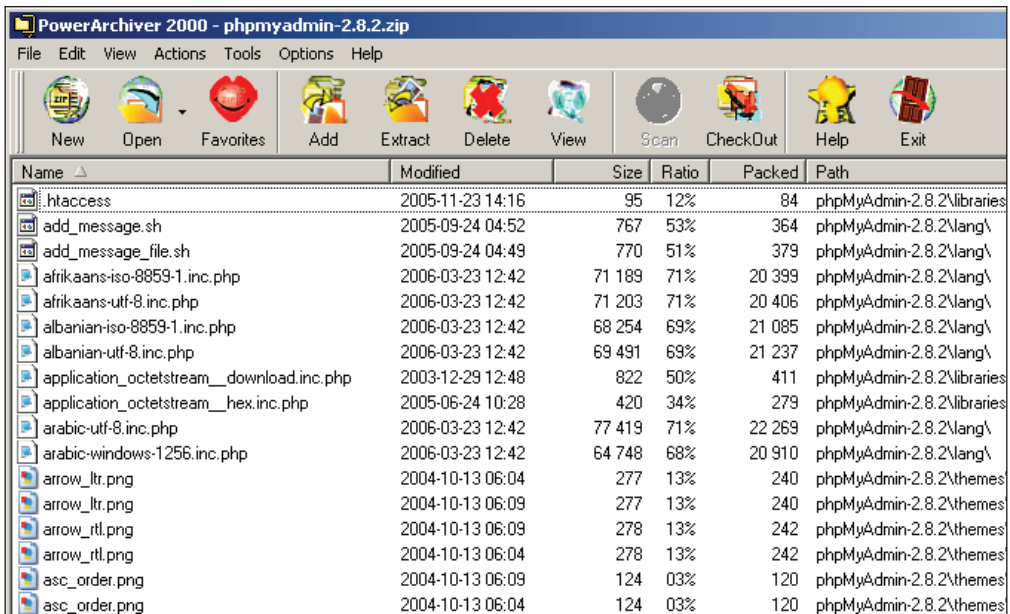
After clicking on the appropriate file, we will have to choose the nearest mirror. The file will start to download, and we can save it on our computer.

Installation

The next step depends on the platform you are using; the coming sections detail the procedure for some common platforms. You may proceed directly to the relevant section.

Installation on a Remote Server Using a Windows Client

Using the File explorer, we double-click the phpMyAdmin-2.8.2.zip file we just downloaded on the Windows machine; a file extractor should start, showing us all the scripts and directories inside a main phpMyAdmin-2.8.2 directory, as shown here using **PowerArchiver**:



Use whatever mechanism your file extractor offers to save all the files, including subdirectories, to some location on your workstation. Here, we have chosen `c:\`, so a `c:\phpMyAdmin-2.8.2` directory has been created for extraction.

Now it's time to transfer the whole directory structure `c:\phpMyAdmin-2.8.2` to the web server in our web space. We use our favorite FTP software or the web control panel for the transfer.

The exact directory under which we transfer phpMyAdmin may vary: It could be our `public_html` directory or another directory where we usually transfer web documents. For further instructions about the exact directory to be used or the best way to transfer the directory structure, we can consult our host provider's help desk.

After the transfer is complete, these files are no longer needed on our Windows client; so we can remove them.

Installation on a Local Linux Server

Let's say we chose `phpMyAdmin-2.8.2.tar.gz` and downloaded it directly to some directory on the Linux server. We move it to our web server's document root directory (for example, `/var/www/html`) or to one of its subdirectories (for example, `/var/www/html/utilities`). Then we extract it with the following shell command or by using any graphical file extractor our window manager offers:

```
tar -xzf phpMyAdmin-2.8.2.tar.gz
```

We ensure that the permissions and ownership of the directory and files are appropriate for our web server; the web server user or group must be able to read them.

Installation on Local Windows Servers (Apache, IIS)

The procedure here is similar to that described in the *Installation on a Remote Server Using a Windows Client* section, except that the target directory will be under our DocumentRoot (for Apache) or our wwwroot (for IIS). Of course, we do not need to transfer anything after the modifications of `config.inc.php`, as the directory is already on the web space.

Apache is usually run as a service, so we have to ensure that the user under which the service is running has normal read privileges to access our newly created directory. The same principle applies to IIS, which uses the **IUSR_machinename** user. This user *must* have read access to the directory. You can adjust permissions in the **Security/permissions** tab of the directory's properties.

First Connection Configuration

Here we learn how to prepare and use the configuration file which contains the parameters to connect to MySQL and which can be customized as per our requirements. In this chapter, we will concentrate on the parameters that deal with connection and authentication. Other parameters will be discussed in the chapters where the corresponding features are explained.



Before configuring, we can rename the directory `phpMyAdmin-2.8.2` to something easier to remember, like `phpMyAdmin`, `phpmyadmin`, `admin`, or whatever. This way, we or our users will be able to visit an easily remembered URL to start phpMyAdmin. We can also use a symbolic link if our server supports this feature.

Configuration Principles

In versions before 2.8.0, a generic `config.inc.php` file was included in the downloaded kit. Since 2.8.0, this file is no longer present in the directory structure. Note that phpMyAdmin looks for this file in the first level directory – the same one where `index.php` is located.

Without a configuration file, phpMyAdmin uses its default settings as defined in `libraries/config.default.php` and tries to connect to a MySQL server on `localhost`, the same machine where the web server is running, with user `root` and password `NO`. This is the default setup produced by most MySQL installation procedures, even though it is not really secure. However, if our freshly installed MySQL server still has the default root account, we will be able to login easily and see a warning given by phpMyAdmin about such lack of security.

We can verify this fact by opening our browser and visiting `http://www.mydomain.com/phpmyadmin` – substituting the proper values for the domain part and the directory part. If we see phpMyAdmin's home page – as described in Chapter 3 – it means the MySQL server is still configured by default.

If it's not the case, we should see these messages in the default language defined in our browser:

Error. MySQL said: Access denied for 'root'@'localhost' (password: NO)

Probably reason of this is, that you did not create configuration file.

At this point we have two choices:

- Use the web-based setup script to generate a `config.inc.php` file
- Manually create a `config.inc.php` file

These options are presented in the following sections. We should note that, even if we use the web-based setup script, we should familiarize ourselves with the `config.inc.php` file format, because the setup script does not cover all the possible configuration options.

Web-Based Setup Script

The web-based setup mechanism is strongly recommended in order to avoid syntax errors that could result from the manual creation of the configuration file. Indeed, since this file must respect PHP's syntax, it's common for new users to experience problems in this phase of the installation.



A warning is in order here: even if phpMyAdmin contains translations for the user interface, the current version does not have a translation for the setup itself.

To access the setup script, we can click on the link available in the message we received previously, which points to `http://www.mydomain.com/phpmyadmin/scripts/setup.php`. Here is what appears on the initial execution:

Can not load or save configuration
⚠ Please create web server writable folder `config` in phpMyAdmin toplevel directory as described in [documentation](#). Otherwise you will be only able to download or display it.

Not secure connection
⚠ You are not using secure connection, all data (including sensitive, like passwords) are transferred unencrypted! If your server is also configured to accept HTTPS request follow [this link](#) to use secure connection.

Available global actions (please note that these will delete any changes you could have done above):

Servers

Layout

Features

Configuration

Other actions

There are two warnings here. We will first deal with the second one – **Not secure connection**. This message appears if we are accessing the web server over HTTP, an insecure protocol. Since we are possibly going to input confidential information like the user name and password in the setup phase, it's recommended to communicate over HTTPS at least for this phase. HTTPS uses SSL(Secure Socket Layer) to encrypt the communication and make eavesdropping impossible on the line. If our web server supports HTTPS, we can simply follow the proposed link which will restart the setup process, this time over HTTPS. Our example supposes we do so.

The first warning tells us that phpMyAdmin did not find a writable directory with the name `config` and this is normal since it was not present in the downloaded kit. Since the directory is not yet there, we observe that the **Save** and **Load** buttons in the interface are grey. In this `config` directory we can:

- Save the working version of the configuration file during the setup process
- Load a previously prepared `config.inc.php` file

It's not absolutely necessary that we create this configuration directory, since we could download to our client machine the `config.inc.php` file produced by the setup procedure, then upload it to phpMyAdmin in the first-level directory via the same mechanism (say FTP) that we used to upload phpMyAdmin itself. However, we'll nonetheless create this directory.

The principle here is that the web server must be able to write to this directory. There is more than one way to achieve this. Here is one that would work on a Linux server, assuming that the installation is done by user `marc` and that the web server is *not* running under the group `users`:

```
cd phpMyAdmin
mkdir config
chown marc.users config
chmod o+rw config
```

Having done that, we refresh the page in our browser and we see:

Servers						
Add						
Layout						
Left frame	Tabs	Icons	Browsing	Editing	Query window	
Features						
Upload/Download	Security	MySQL manual	Charsets	Extensions		
MIME/Relation/History						
Configuration						
Overview	Display	Download	Save	Load	Clear	
Other actions						
Check for latest version	Go to homepage	Donate to phpMyAdmin				

A single copy of phpMyAdmin can be used to manage many MySQL servers. We will now define parameters describing our first MySQL server. In the **Servers** section, we click **Add** and the following screen is shown:

i Autodetected MySQL extension to use: mysqli	
Configure server	
Enter new server connection parameters.	
Server hostname ?	localhost
Server port ?	
Server socket ?	
Connection type ?	tcp
PHP extension to use ?	mysqli
☐ Compress connection ?	
Authentication type ?	config
User for config auth ?	root
Password for config auth ?	
Only database to show ?	
Verbose name of this server ?	
phpMyAdmin control user ?	
phpMyAdmin control user password ?	
phpMyAdmin database for advanced features ?	
Actions:	Add Cancel

A complete explanation of these parameters can be found in the following sections of this chapter and in Chapter 11. For now, we notice that the setup process has detected that PHP supports the `mysqli` extension, so this is the one that is chosen by default. This extension is the programming library used by PHP to communicate with MySQL.

Let's enter the minimum parameters required for a first connection. We assume that our MySQL server is located on localhost, so we keep this value and all the proposed values intact, except for the following:

- **User for config auth:** we enter our user name, **marc**
- **Password for config auth:** we enter our password, **bingo**

We then click **Add**, and we get the **New server added** message. Now our setup process knows about one MySQL server, and there are sections of the interface that enable us to **Edit** or **Delete** these server settings:

Servers				
Add	List	localhost (config:marc) [1] ▼	Delete	localhost (config:marc) [1] ▼ Edit

We can have a look at the generated configuration lines by using the **Configuration/Display** button—then we can analyze these parameters using the explanations given in *The config.inc.php File* section later in this chapter.

At this point, this configuration is still just in memory, so we need to save it. This is done via the **Configuration/Save** button. It saves `config.inc.php` in the special `config` directory we created previously. This is a directory strictly used for configuration purposes.

The last step is to move `config.inc.php` from the `config` directory to the top-level directory – the one that contains `index.php`. This can be done via FTP or by commands such as

```
cd config
mv config.inc.php ..
```

 As a security measure, it's recommended to change the permission on the `config` directory – for example, with the `chmod o-rwx config` command. This is to block any non-authorized writing in this directory.

Other configuration parameters can be set with these web-based setup pages. To do so, we would have to:

1. Enable read and write access to the `config` directory
2. Copy the `config.inc.php` there
3. Start the web-based setup tool

In order to keep this book's text lighter, we will only refer to the parameters' textual values in the following chapters.

Manual Creation of config.inc.php

We can create this text file from scratch using our favorite text editor. The exact procedure depends upon which client operating system we are using; we can refer to the *Tips for Editing config.inc.php on a Windows Client* section for further information.

The default value of all the possible configuration parameters that can be located inside `config.inc.php` is defined in `libraries/config.default.php`. We can take a look at this file to see the syntax used and further comments about configuration. See the important note about this file in the *Upgrading phpMyAdmin* section of this chapter.

Tips for Editing config.inc.php on a Windows Client

This file contains special characters (Unix-style end of lines), so we must open it with a text editor that understands this format. If we use the wrong text editor, this file will be displayed with very long lines.

The best choice is a standard PHP editor. Another choice would be **WordPad**, **MetaPad** or **UltraEdit**, but we should be careful not to add any characters (even blank lines) at the beginning or end of the file. This would disturb the execution of phpMyAdmin and generate the **Cannot send header output...** error message. If this happens, refer to Chapter 19, *Troubleshooting and Support*.

Each time the `config.inc.php` file is modified, it will have to be transferred again to our web space. This transfer might have to be done explicitly with a specific transfer program, or it might be done by a feature of an editor like HomeSite, Komodo, or PHPEdit, which can save directly via FTP.

The config.inc.php File

This file contains valid PHP code, defining the majority of the parameters (expressed by PHP variables) that we can change to tune phpMyAdmin to our own needs. There are also normal PHP comments in it, and we can comment our changes.



Be careful not to add any blank line at the beginning or end of the file; this would hamper the execution of phpMyAdmin.

Starting with phpMyAdmin 2.6.0, there is another configuration file: `layout.inc.php`. As this version offers theme management, this file contains the theme-specific colors and settings. There is one `layout.inc.php` per theme, located in `themes/themename`, for example, `themes/original`. We will cover the modification of some of those parameters in Chapter 4 under the *First Steps* section.

PmaAbsoluteUri

The first parameter to have a look at is `$cfg['PmaAbsoluteUri'] = ''`;

In most cases we can leave this one empty, as phpMyAdmin tries to auto-detect the correct value. If we browse a table later and then edit a row and click **Save**, we will receive an error message from our browser – for example, **This document does not exist**. This means that the absolute URI that phpMyAdmin built in order to reach the intended page was wrong, indicating that we must manually put the correct value in this parameter.

For example, we would change it to:

```
$cfg['PmaAbsoluteUri'] = 'http://www.mydomain.com/phpMyAdmin_2.8.2/';
```

Server-Specific Sections

The next section of the file contains server-specific configurations, each starting with:

```
$i++;
$cfg['Servers'][$i]['host'] = '';
```

If we examine only the normal server parameters (other parameters will be covered starting with Chapter 11), we see a section like the following for each server:

```
$i++;
$cfg['Servers'][$i]['host'] = '';
$cfg['Servers'][$i]['port'] = '';
$cfg['Servers'][$i]['socket'] = '';
$cfg['Servers'][$i]['connect_type'] = 'tcp';
$cfg['Servers'][$i]['extension'] = 'mysql';
$cfg['Servers'][$i]['compress'] = FALSE;
$cfg['Servers'][$i]['controluser'] = '';
$cfg['Servers'][$i]['controlpass'] = '';
$cfg['Servers'][$i]['auth_type'] = 'config';
$cfg['Servers'][$i]['user'] = 'root';
$cfg['Servers'][$i]['password'] = '';
$cfg['Servers'][$i]['only_db'] = '';
```

```
$cfg['Servers'][$i]['hide_db']          = '';
$cfg['Servers'][$i]['verbose']         = '';
```

In this section, we have to enter in `$cfg['Servers'][$i]['host']` the hostname or IP address of the MySQL server – for example, `mysql.mydomain.com` or `localhost`. If this server is running on a non-standard port or socket, we fill in the correct values in `$cfg['Servers'][$i]['port']` or `$cfg['Servers'][$i]['socket']`. See the section on `connect_type` for more details about sockets.

The displayed server name inside phpMyAdmin's interface will be the one entered in 'host' (unless we enter a non-blank value in the following parameter). For example:

```
$cfg['Servers'][$i]['verbose'] = 'Test server';
```

This feature can thus be used to hide the real server hostname as seen by the users.

extension

The traditional mechanism by which PHP can communicate with a MySQL server, as available in PHP before version 5, is the `mysql` extension. This extension is still available in PHP 5, but a new one called `mysql_i` has been developed and should be preferred for PHP 5, because of its improved performance and its support of the full functionality of MySQL family 4.1.x. This extension is designed to work with MySQL version 4.1.3 and higher.

In phpMyAdmin version 2.6.0, a new library has been implemented, making possible the use of both extensions – choosing either for a particular server. We indicate the extension we want to use in `$cfg['Servers'][$i]['extension']`.

PersistentConnections

Another important parameter (which is not server-specific but applies to all server definitions) is `$cfg['PersistentConnections']`. For all servers to which we connect using the `mysql` extension, this parameter, when set to `TRUE`, instructs PHP to keep the connection to the MySQL server open. This speeds up the interaction between PHP and MySQL. However, it is set to `FALSE` by default in `config.inc.php`, because persistent connections are often a cause of resource depletion on servers – MySQL refusing new connections. For this reason, the option is not even available for the `mysql_i` extension, so setting it to `TRUE` here would have no effect if you are connecting with this extension.

connect_type, socket and port

Both the `mysql` and `mysql_i` extensions automatically use a socket to connect to MySQL if the server is on `localhost`. Consider this configuration:

```
$cfg['Servers'][$i]['host']           = 'localhost';
$cfg['Servers'][$i]['port']          = '';
$cfg['Servers'][$i]['socket']        = '';
$cfg['Servers'][$i]['connect_type']  = 'tcp';
$cfg['Servers'][$i]['extension']     = 'mysql';
```

The default value for `connect_type` is `tcp`. However, the extension will use a socket because it concludes that this is more efficient as the host is `localhost`, so in this case, we can use `tcp` or `socket` as the `connect_type`. To force a real `tcp` connection, we can specify `127.0.0.1` instead of `localhost` in the `host` parameter. Because the `socket` parameter is empty, the extension will try the default socket. If this default socket, as defined in `php.ini`, does not correspond to the real socket assigned to the MySQL server, we have to put the socket name (for example, `/tmp/mysql.sock`) in `$cfg['Servers'][$i]['socket']`.

If the hostname is not `localhost`, a `tcp` connection will occur – here, on the special port `3307`. However, leaving the port value empty would use the default `3306` port:

```
$cfg['Servers'][$i]['host']           = 'mysql.domain.com';
$cfg['Servers'][$i]['port']          = '3307';
$cfg['Servers'][$i]['socket']        = '';
$cfg['Servers'][$i]['connect_type']  = 'tcp';
$cfg['Servers'][$i]['extension']     = 'mysql';
```

compress Configuration

Starting with PHP 4.3.0 and MySQL 3.23.49, the protocol used to communicate between PHP and MySQL allows a compressed mode. Using this mode provides better efficiency. To take advantage of this mode, simply specify:

```
$cfg['Servers'][$i]['compress']      = TRUE;
```

Authentication Type: config

For our first test, we will use the `config` authentication type, which is easy to understand. However, in the *Multi-User Installation* section, we will see more powerful and versatile ways of authenticating.

Although it seems that we are logging in to phpMyAdmin, we are not! The authentication system is a function of the MySQL server. We are merely using phpMyAdmin (which is running on the web server) as an interface that sends our user and password information to the MySQL server. Strictly speaking, we do not log in to phpMyAdmin but *through* phpMyAdmin.



Using the config authentication type leaves our phpMyAdmin open to intrusion, unless we protect it as explained in the *Security* section of this chapter.

Here we enter our username and password for this MySQL server:

```
$cfg['Servers'][$i]['user']           = 'marc';  
$cfg['Servers'][$i]['password']       = 'bingo';
```

We can then save the changes we made in `config.inc.php`.

Testing the First Connection

Now it's time to start phpMyAdmin and try connecting for the first time. This will test the following:

- The values we entered in the config file or on the web-based setup
- The setup of the PHP component inside the web server – if we did a manual configuration
- Communication between web and MySQL servers

Due to a problem in phpMyAdmin 2.8.0 to 2.8.2, for these versions we should close all windows of our browser at this point.

We start our browser and point it to the directory where we installed phpMyAdmin, as in `http://www.mydomain.com/phpMyAdmin`. If this does not work, we try `http://www.mydomain.com/phpMyAdmin/index.php`. (This would mean that our web server is not configured to interpret `index.php` as the default starting document.)

If you still get an error, refer to Chapter 19, *Troubleshooting and Support*. We should now see phpMyAdmin's home page. Chapter 3 gives an overview of the panels seen now.

Multi-Server Configuration

The `config.inc.php` file contains at least one server-specific section but we can add more, enabling a single copy of phpMyAdmin to manage many servers. Let us see how to configure more servers.

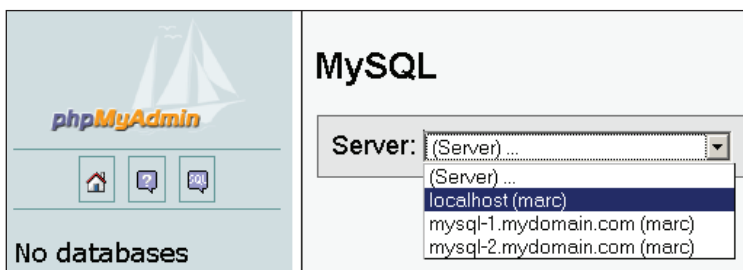
Servers Defined in the Configuration File

In the server-specific sections of the `config.inc.php` file, we see lines referring to `$cfg['Servers'][$i]` for each server. Here, the variable `$i` is used so that one can easily cut and paste whole sections of the configuration file to configure more servers. While copying such sections, we should take care that the `$i++;` instruction that precedes each section and is crucial to delimit the server sections is also copied.

Then, at the end of the sections, the following line controls what happens at startup:

```
$cfg['ServerDefault'] = 1;
```

The default value, 1, means that phpMyAdmin will connect by itself to the first server defined or present this server choice by default when using advanced authentication – more on this later in this chapter. We can specify any number, for the corresponding server-specific section. We can also enter the value 0, signifying no default server, in which case phpMyAdmin will present a server choice:



Arbitrary Server

Another mechanism can be used if we want to be able to connect to an undefined MySQL server. First, we have to set the following parameter:

```
$cfg['AllowArbitraryServer'] = TRUE;
```

Then, we need to use the `cookie` authentication type, explained in the next section. We will be able to choose the server and enter a username and a password.



This mechanism should probably be used in conjunction with a reinforced security mechanism (see the *Security* section), because any MySQL server accessible from our web server could be connected to.

As seen here, we still can choose one of the defined servers in **Server Choice**, but we can enter an arbitrary server name, a username, and a password:



phpMyAdmin

Welcome to phpMyAdmin 2.8.2

Language ⓘ

English (utf-8)

Log in

Server: mysql-other.mydomain.com

Username:

Password:

Server Choice: localhost

Go

Advanced Authentication

We might want to allow a single copy of phpMyAdmin to be used by a group of persons, each having their own MySQL username and password and seeing only the databases they have rights to. Or we might prefer to avoid having our username and password in clear text in `config.inc.php`.

Authentication Types Offered

Instead of relying on a username/password pair stored in `config.inc.php`, phpMyAdmin will communicate with the browser and get authentication data from it. This enables **true login** for all users defined in a specific MySQL server, without having to define them in the configuration file. There are two modes offered that allow a controlled login to MySQL via phpMyAdmin: `http` and `cookie`. We will have to choose the one that suits our specific situation and environment (more on this in a moment). Both modes require that we first define a control user.

The Control User

To be able to use authentication types for every kind of MySQL user (in MySQL, user privileges may be expressed in various ways), we should define a control user and password in the server-specific section of a server. If we do not define one, users who have been defined in MySQL with a syntax of 'user'@'hostname' or 'user'@'%' will be able to function normally with phpMyAdmin's features like creating a database, and others won't.

The control user is a special user (the usual name we choose for it is **pma**, a familiar abbreviation for phpMyAdmin) who has the rights to read some fields in the special **mysql** database (which contains all the user definitions). phpMyAdmin sends queries with this special control user only for the specific needs of authentication, and not for normal operation. The commands to create the control user are available in phpMyAdmin's `Documentation.html` and may vary from version to version. This documentation contains the most current commands.

There is another reason to define a control user: to be able to use the advanced relational features of phpMyAdmin.

When our control user is defined, we fill in the parameters as in the following example:

```
$cfg['Servers'][$i]['controluser']    = 'pma';
$cfg['Servers'][$i]['controlpass']    = 'bingo';
```



I use the bingo password when I teach phpMyAdmin; it is recommended to avoid using the same password for your own installation.

HTTP Authentication

This mode, `http`, is the traditional mode offered in HTTP, in which the browser asks for the username and password, sends them to phpMyAdmin, and keeps sending them until all the browser's windows are closed.

To enable this mode, we simply use the following line:

```
$cfg['Servers'][$i]['auth_type']      = 'http';
```

This mode has some limitations:

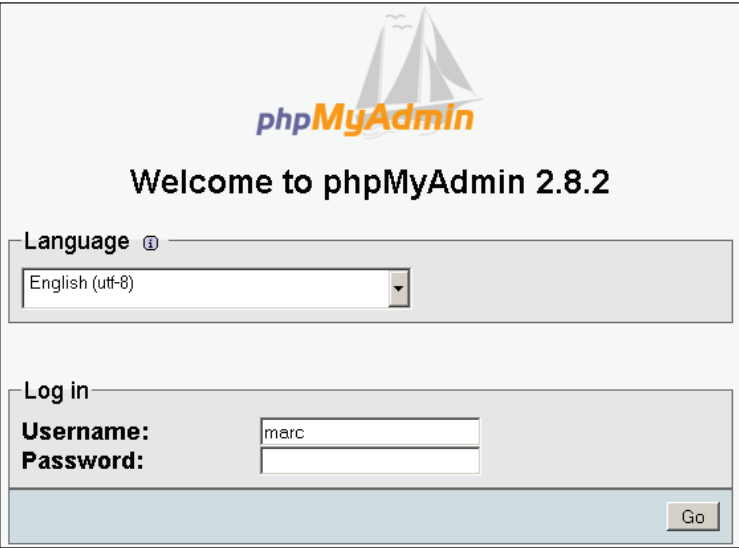
- PHP, depending on the version, might not support HTTP authentication. It works when PHP is running as a module under Apache; for other cases, we should consult the PHP documentation for our version.
- If we want to protect phpMyAdmin's directory with a `.htaccess` file (see the *Security* section in this chapter), this will interfere with HTTP authentication type; we cannot use both.

There is not a true logout; we will have to close all browser windows to be able to login again with the same username. Even considering those limitations, this mode may be a valuable choice for the following reasons:

- Some browsers (like Mozilla) can store the authentication information in an encrypted form.
- It is a bit faster than cookie processing.

Cookie Authentication

The `cookie` authentication mode is superior to `http` in terms of the functionalities offered. It offers true login and logout, and can be used with PHP running on any kind of web server. It presents a login panel (see the following figure) from within phpMyAdmin. This can be customized since we have the application source code. However, as you may have guessed, for cookie authentication, the browser must accept cookies coming from the web server – but this is true for all authentication modes starting with phpMyAdmin 2.8.0:



phpMyAdmin

Welcome to phpMyAdmin 2.8.2

Language ⓘ

English (utf-8)

Log in

Username: marc

Password:

Go

This mode stores the username typed in the login screen into a permanent cookie in our browser. The password is stored as a temporary cookie. In a multi-server configuration, the username/password pair corresponding to each server is stored separately. To protect the username/password secrecy against some attack methods that target cookie content, they are encrypted using the Blowfish mechanism. So, to use this mode, we have to define (once) in `config.inc.php` a secret password that will be used to securely encrypt all passwords stored as cookies from this phpMyAdmin installation.

This is done by putting a secret password here:

```
$cfg['blowfish_secret'] = 'SantaLivesInCanada';
```

Then, for each server-specific section, use the following:

```
$cfg['Servers'][$i]['auth_type'] = 'cookie';
```

The next time we start phpMyAdmin, we will see the login panel.

By default, phpMyAdmin displays (in the login panel) the last username for which a successful login was achieved for this particular server, as retrieved from the permanent cookie. If this behavior is not acceptable (if we would prefer that someone else who logs in from the same workstation should not see the previous username), we can set the following parameter to `FALSE`:

```
$cfg['LoginCookieRecall'] = FALSE;
```

A security feature was added in phpMyAdmin 2.6.0: a time limit for the validity of the entered password. This feature helps to protect the working session. After a successful login, our password is stored in a cookie, along with a timer. Every action in phpMyAdmin resets the timer. If we stay *inactive* a certain number of seconds, as defined in `$cfg['LoginCookieValidity']`, we are disconnected and have to login again. The default is 1800 seconds.



The Blowfish algorithm used to protect the username and password requires many computations. To achieve the best possible speed, the PHP's **mcrypt** extension and its accompanying library must be installed on our web server. Otherwise, phpMyAdmin relies on an internally coded algorithm which works but causes *delays of several seconds* on almost every operation done from phpMyAdmin! This is because the username and password information must be decoded on every mouse click to be able to connect to MySQL.

Security

Security can be examined at various levels:

- Directory-level protection for phpMyAdmin
- IP-based access control
- The databases that a legitimate user can see
- In-transit data protection

Directory-Level Protection

Suppose an unauthorized person is trying to execute our copy of phpMyAdmin. If we used the simple `config` authentication type, anyone knowing the URL of our phpMyAdmin will have the same effective rights on our data as us. In this case, we should use the directory-protection mechanism offered by our web server (for example, `htaccess`) to add a level of protection.

If we chose to use `http` or `cookie` authentication types, our data would be safe enough, but we should take the normal precautions with our password (including its periodic change).

The directory where phpMyAdmin is installed contains sensitive data. Not only the configuration file but also ultimately all scripts stored there must be protected from alteration. We should ensure that apart from us, only the web server effective user has read access to the files contained in this directory and that only we can *write* to them.



phpMyAdmin's scripts never have to modify anything inside this directory, except when we use the **Save export file to server** feature, which is explained in Chapter 7.

Another possible attack is from other developers having an account on the same web server as us. In this kind of attack, someone can try to open our `config.inc.php` file. Since this file is readable by the web server, someone could try to include our file from their PHP scripts. This is why it is recommended to use PHP's `open_basedir` feature, possibly applying it to all directories from which such attacks could originate.

IP-Based Access Control

An additional level of protection can be added, this time verifying the **Internet Protocol (IP)** address of the machine from which the request to use phpMyAdmin is received.

To achieve this level of protection, we construct rules allowing or denying access, and specify the order in which these rules will be applied.

Rules

The format of a rule is:

```
<'allow' | 'deny'> <username> [from] <source>
```

from being optional. Here are some examples:

```
allow Bob from 1.2.3.4
```

User Bob is allowed access from IP address 1.2.3.4.

```
allow Bob from 1.2.3/24
```

User Bob is allowed from any address matching the network 1.2.3 (this is CIDR IP matching).

```
deny Alice from 4.5/16
```

User Alice cannot access when located on network 4.5.

```
allow Melanie from all
```

User Melanie can login from anywhere.

```
allow Julie from localhost
```

Equivalent to 127.0.0.1

```
deny % from all
```

all can be used as an equivalent to 0.0.0.0/0, meaning any host. Here, the % sign means any user.

The source part can also be formed with the special names `localnetA`, `localnetB`, or `localnetC`. These represent the complete class A, B, or C network in which the web server is located. Note that `phpMyAdmin` relies on the `$_SERVER["SERVER_ADDR"]` PHP parameter for this feature. Usually we will have several rules. Let's say we wish to have the two rules that follow:

```
allow Marc from 45.34.23.12
allow Melanie from all
```

We have to put them in `config.inc.php` (in the related server-specific section) as follows:

```
$cfg['Servers'][$i]['AllowDeny']['rules'] =
    array('allow Marc from 45.34.23.12',
        'allow Melanie from all');
```

When defining a single rule or multiple rules, a PHP array is used, and we must follow its syntax enclosing each complete rule within single quotes and separating each rule from the next with a comma. Thus, if we have only one rule, we must still use an array to specify it like this:

```
$cfg['Servers'][$i]['AllowDeny']['rules'] =  
    array('allow Marc from 45.34.23.12');
```

The next parameter explains the order in which rules are interpreted.

Order of Interpretation for Rules

By default, this parameter is empty:

```
$cfg['Servers'][$i]['AllowDeny']['order'] = '';
```

This means that *no* IP-based verification is made.

Suppose we want to allow access by default, denying access only to some username/IP pairs. We should use:

```
$cfg['Servers'][$i]['AllowDeny']['order'] = 'deny,allow';
```

In this case, all deny rules will be applied first, followed by allow rules. If a case is not mentioned in the rules, access is granted. Being more restrictive, we'd want to deny by default. We can use:

```
$cfg['Servers'][$i]['AllowDeny']['order'] = 'allow,deny';
```

This time, all allow rules are applied first, followed by deny rules. If a case is not mentioned in the rules, access is denied.

The third (and most restrictive) way of specifying rules order is:

```
$cfg['Servers'][$i]['AllowDeny']['order'] = 'explicit';
```

deny rules are applied before allow rules, but to be accepted, a username/IP address *must be listed* in the allow rules and not in the deny rules.

Simplified Rule for Root Access

Since the root user is present in almost all MySQL installations, it's often the target of attacks. Starting with phpMyAdmin 2.6.1, a parameter permits us to easily block all logins of the MySQL's root account, using the following:

```
$cfg['Servers'][$i]['AllowRoot'] = FALSE;
```

Restricting the List of Databases

Sometimes it is useful to avoid showing in the left panel all the databases to which a user has access. phpMyAdmin offers two ways of restricting: `only_db` and `hide_db`.

To specify the list of what can be seen, the `only_db` parameter is used. It may contain a database name or a list of database names. Only these databases will be seen in the left panel:

```
$cfg['Servers'][$i]['only_db']      = 'payroll';
$cfg['Servers'][$i]['only_db']      = array('payroll', 'hr');
```

The database names can contain MySQL wildcard characters like `_` and `%`.

We can also indicate which database names must be hidden with the `hide_db` parameter. It contains a regular expression (http://en.wikipedia.org/wiki/Regular_expression) representing what to exclude. If we do not want users to see all databases whose names begin with 'secret' we would use

```
$cfg['Servers'][$i]['hide_db']      = '^secret';
```

These parameters apply to all users for this server-specific configuration.



These mechanisms do not replace the MySQL privilege system. Users' rights on other databases still apply, but they cannot use phpMyAdmin's left panel to navigate to their other databases or tables.

Protecting In-Transit Data

HTTP is not inherently immune to network sniffing (grabbing sensitive data off the wire), so if we want to protect not only our username and password but all the data that travels between our web server and browser, we have to use HTTPS.

To do so, assuming that our web server supports HTTPS, we just have to start phpMyAdmin by putting `https` instead of `http` in the URL as follows:

```
https://www.mydomain.com/phpMyAdmin
```

If we are using `PmaAbsoluteUri` auto-detection:

```
$cfg['PmaAbsoluteUri'] = '';
```

phpMyAdmin will see that we are using HTTPS in the URL and react accordingly. If not, we must put the `https` part in this parameter as follows:

```
$cfg['PmaAbsoluteUri'] = 'https://www.mydomain.com/phpMyAdmin';
```


Also, since phpMyAdmin 2.7.0, we can *automatically* switch users to an HTTPS connection with this setting:

```
$cfg['ForceSSL'] = TRUE;
```

Upgrading phpMyAdmin

Normally, upgrading is just a matter of installing the newer version into a separate directory and copying the previous version's `config.inc.php` to the new directory. If the previous version is phpMyAdmin 2.3.0 or older, we cannot copy its `config.inc.php` to the new version because the file format has changed too much.



An upgrade – or first-installation – path that *should not* be taken is to copy `libraries/config.default.php` to `config.inc.php`, since this default configuration file is version-specific and is not guaranteed to work for future versions.

New parameters appear from version to version. They are documented in `Documentation.html` and defined in `libraries/config.default.php`. If a configuration parameter is not present in `config.inc.php`, its value from `libraries/config.default.php` will be used; so we do not have to include it into `config.inc.php` if the default value suits us.

Special care must be taken to propagate the changes we might have made to the `layout.inc.php` files, depending on the themes used. We may even have to copy our custom themes subdirectories if we added our own themes to the structure.

Summary

In this chapter we took a look at the common reasons for installing phpMyAdmin, the steps for downloading it from the main site, basic configuration, and uploading it to our web server. We learned how to use a single copy of phpMyAdmin to manage multiple servers and also the usage of authentication types to fulfill the needs of a users' group while protecting authentication credentials. Securing our phpMyAdmin installation and upgrading phpMyAdmin were also covered.

3

Interface Overview

Panels and Windows

The phpMyAdmin interface is composed of various panels and windows. Each panel has a specific function, and it's not possible to view all panels at the same time. We will first provide a quick overview of each panel and then take a detailed look later in this chapter.

Login Panels

The login panel that appears depends on the authentication type chosen. For the `http` type, it will take the form of our browser's HTTP pop-up screen. For the `cookie` type, the phpMyAdmin-specific login panel will be displayed. (This is covered in Chapter 2.) By default, a **Server** choice dialog and a **Language** selector are present on this panel.

However, if we are using the `config` authentication type, no login panel is displayed, and the first displayed interface contains the left and right panels.

Left and Right Panels

These panels go together and are displayed during most of our working session with phpMyAdmin. The **left panel** is our navigation guide through the databases and tables. The **right panel** is the main working area where the data is managed and results appear. Its exact layout depends on the choices made from the left panel and the sequence of operations performed.

Server: localhost ▶ Database: mysql ▶ Table: func "User defined functions"

Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
☐ name	char(64)	utf8_bin		No			
☐ ret	tinyint(1)			No	0		
☐ dl	char(128)	utf8_bin		No			
☐ type	enum('function', 'aggregate')	utf8_general_ci		No			

Check All / Uncheck All With selected:

Print view Propose table structure

Add field(s) At End of Table At Beginning of Table After name Go

Indexes: 1				Space usage		Row Statistics	
Keyname	Type	Cardinality	Action	Type	Usage	Statements	Value
PRIMARY	PRIMARY	0		Data	0 Bytes	Format	fixed
Create an index on columns Go				Index	1,024 Bytes	Collation	utf8_bin
				Total	1,024 Bytes	Rows	0
				Creation	Feb 28, 2006 at 07:41 AM		
				Last update	Feb 28, 2006 at 07:41 AM		

Home Page

The right panel can take the form of the **Home** page, which contains various links related to MySQL operations or phpMyAdmin information, a **Language** selector, and possibly the themes selector.

Views

In the right panel, we can choose the Database view, where we can take various actions about a specific database, or the Table view, where we can access many functions to manage a table. A system administrator can access the Server view as well. All these views have a top menu, which takes the form of tabs that lead to different sub-pages used to present information regrouped by common functions (table structure, privileges, and so on).

Query Window

This is a distinct window that can be opened from the left or the right panel. Its main purpose is to facilitate work on queries and display the results on the right panel.

Starting Page

When we start phpMyAdmin, we will see the following (depending on the authentication type specified in `config.inc.php` and on whether it has more than one server defined in it):

- One of the login panels
- The left and right panels with the home page displayed in the right panel

Window Titles Configuration

When the left and right panels are displayed, the window's title changes to reflect *which* MySQL server, database, and table are active. phpMyAdmin also shows some information about the web server's host name if `$cfg['ShowHttpHostTitle']` is set to `TRUE`. What is displayed depends on another setting, `$cfg['SetHttpHostTitle']`. If this setting is empty (as it is by default), the true web server's host name appears in the title. We can put another string here, like 'my Web server', and this will be shown instead of the true host name.

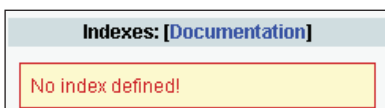
Seeing the web server's host name can come in handy when we have many phpMyAdmin windows open, thus being connected to more than one *web* server. Of course, each phpMyAdmin window can itself give access to many *MySQL* servers.

General Icon Configuration

When various warning, error, or information messages are displayed, they can be accompanied by an icon, if `$cfg['ErrorIconic']` is set to `TRUE`. Another parameter, `$cfg['ReplaceHelpImg']`, when set to `TRUE`, displays a small icon containing a question mark at every place where documentation is available for a specific subject. These two parameters are set to `TRUE` by default, thus producing:



They can be independently set to `FALSE`. Setting both to `FALSE` would give:



Natural Sort Order for Database and Table Names

Usually, computers sort items in lexical order, which gives the following results for a list of tables:

```
table1
table10
table2
table3
```

phpMyAdmin implements 'natural sort order' by default, as specified by `$cfg['NaturalOrder']` being `TRUE`. Thus the database and table lists in left and right panels are sorted as:

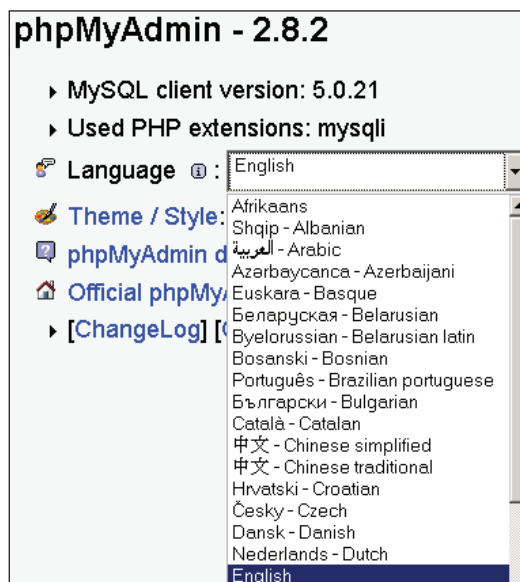
```
table1
table2
table3
table10
```

Language Selection

A **Language** selector appears on the login panel (if any) and on the **Home** page. The default behavior of phpMyAdmin is to use the language defined in our browser's preferences, if there is a corresponding language file for this version.

The default language used in case the program cannot detect one is defined in `config.inc.php` in the `$cfg['DefaultLang']` parameter with `'en-iso-8859-1'`. This value can be changed. The possible values for language names are defined in the `libraries/select_lang.lib.php` script as an array.

Even if the default language is defined, each user (especially on a multi-user installation) can choose his or her preferred language from the selector:



The user's choice will be remembered in a cookie whenever possible.

We can also force a single language by setting the `$cfg['Lang']` parameter with a value, such as `'en-iso-8859-1'`. Starting with version 2.7.0, another parameter, `$cfg['FilterLanguages']`, is available. Suppose we want to shorten the list of available languages to **English** and **Français – French** because those are the ones used exclusively by our users. We build a regular expression indicating which languages we want to display based on the ISO codes of these languages. To continue with our example, we would use:

```
$cfg['FilterLanguages'] = '^(fr|en)';
```

In this expression, the caret (^) means *starting with* and the (|) means *or*. The expression indicates that we are restricting the list to languages whose corresponding ISO codes start with `fr` or `en`.

By default, this parameter is empty, meaning that no filter is applied to the list of available languages.

The small information icon beside **Language** gives access to phpMyAdmin's translator page, which lists, by language, the official translator and the contact information. This way we can reach the translator for corrections or to offer help on untranslated messages.

On the **Home** page, we might also see a **MySQL Charset** selector or **MySQL Charset** information (not in a selector). You can refer to Chapter 17, *Character Sets and Collations*, for full details on this subject.

Themes

A theme system is available in phpMyAdmin starting with version 2.6.0. The color parameters and the various icons are located in a structure under the `themes` subdirectory. For each available theme, there is a subdirectory named after the theme. It contains:

- `layout.inc.php` for the theme parameters
- `css` directory with the various CSS scripts
- `img` directory containing the icons
- `screen.png`, a screenshot of this theme

Theme Configuration

In `config.inc.php`, the `$cfg['ThemePath']` parameter contains `'themes'` by default, which indicates *which* subdirectory the required structure is located in. This could be changed to point to another directory where our company's specific phpMyAdmin themes are located.

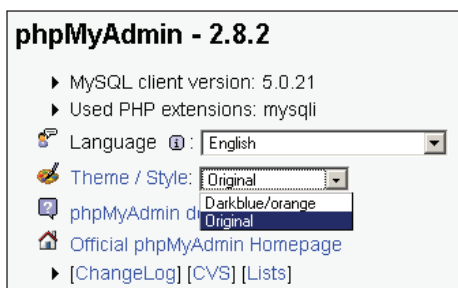
The default chosen theme is specified in `$cfg['ThemeDefault']`, and is set to `'original'`. If no theme selection is available for users, this theme will be used.



The original subdirectory should *never* be deleted; phpMyAdmin relies on it for normal operations.

Theme Selection

On the **Home** page, we can offer a theme selector to users. Setting `$cfg['ThemeManager']` to `TRUE` (the default) shows the selector:



To help choose a suitable theme, the color palette icon next to **Theme/Style** brings us screenshots of the available themes. We can then click on **take it** under the theme we want. The chosen theme is remembered in a cookie. By default, the remembered theme applies to all servers we connect to. To make phpMyAdmin remember one theme per MySQL server, we set `$cfg[ThemePerServer]` to `TRUE`.

Left Panel

The left panel contains the following elements:

- The logo (if `$cfg['LeftDisplayLogo']` is set to `TRUE`), which is clickable and linked to <http://www.phpMyAdmin.net>
- The server list (if `$cfg['LeftDisplayServers']` is set to `TRUE`)
- The **Home** link or icon (takes you back to the phpMyAdmin home page)
- A **Log out** link or icon
- A link or icon leading to the **Query window**
- Icons to display phpMyAdmin and MySQL documentation

- The databases and tables choices with a statistics about the number of tables per database

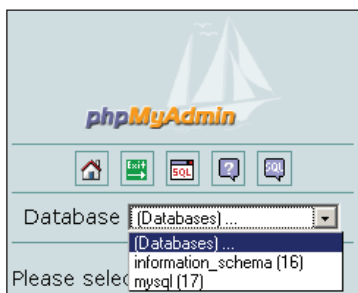
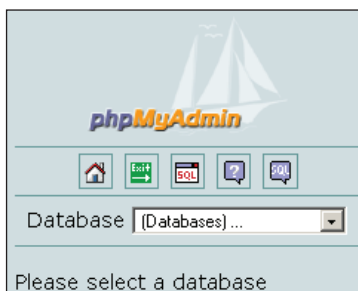
If `$cfg['MainPageIconic']` is set to `TRUE` (the default), we see the *icons*. If it is set to `FALSE`, we see the **Home**, **Log out**, and **Query window** links.

The left panel can be resized by clicking and moving the vertical separation line in the preferred direction to reveal more data in case the database or table names are too long for the default left panel size.

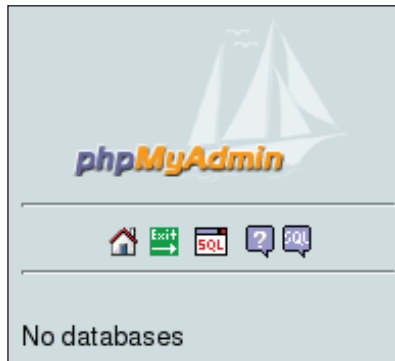
We can customize the appearance of this panel – all parameters are located in `themes/themename/layout.inc.php` except where noted otherwise. `$cfg['LeftWidth']` contains the default width of the left frame, in pixels. The background color is defined in `$cfg['LeftBgColor']` with a default value of `'#D0DCE0'`. The `$cfg['LeftPointerColor']` parameter, with a default value of `'#CCFFCC'`, defines the pointer color. (The pointer appears when we are using the Full mode, discussed shortly.) To activate the left pointer for any theme being used, a master setting, `$cfg['LeftPointerEnable']`, exists in `config.inc.php`. Its default value is `TRUE`.

Database and Table List

The following examples show that no database has been chosen from the drop-down menu:



It is also possible to see the following screen:



This means that our current MySQL rights do not allow us to see any existing databases.

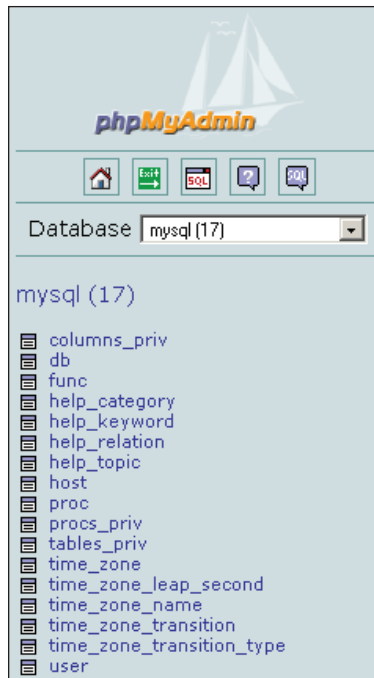


A MySQL server always has *at least* one database (named **mysql**), but in this case, we do not have the right to see it. Moreover, since MySQL 5.0.2, a special database called **information_schema** appears at all times in the database list. It contains a set of views describing the metadata visible for the logged-in user.

We may have the right to create one, as explained in Chapter 4.

Light Mode

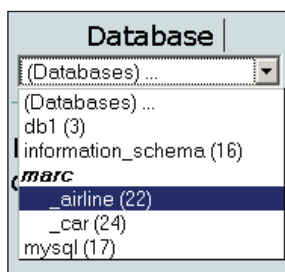
The left panel can have two forms: the Light mode and the Full mode. The Light mode is used by default, defined by a `TRUE` value in `$cfg['LeftFrameLight']`. The Light mode shows a drop-down list of the available databases, and only tables of the currently chosen database are displayed. Here we have chosen the **mysql** database:



Clicking on the database name opens the right panel in the Database view, and clicking on a table name opens the right panel in the Table view. (See the *Right Panel* section for details.)

Tree Display of Database Names

A user might be allowed to work on a single database, for example `marc`. Some system administrators offer a more flexible scheme by allowing user `marc` to create many databases, provided their name all start with **marc**—like **marc_airline** and **marc_car**. In this situation, the left panel can be set to display a tree of these database names, like this:



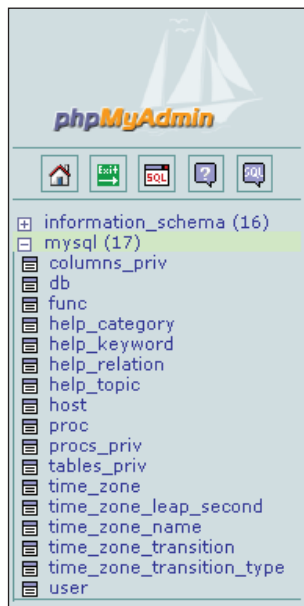
This feature is currently offered only in light mode and is controlled by these parameters:

```
$cfg['LeftFrameDBTree']      = TRUE;  
$cfg['LeftFrameDBSeparator'] = '_';
```

The default value of TRUE in `$cfg['LeftFrameDBTree']` ensures that this feature is activated. A popular value for the separator is `'_'`.

Full Mode

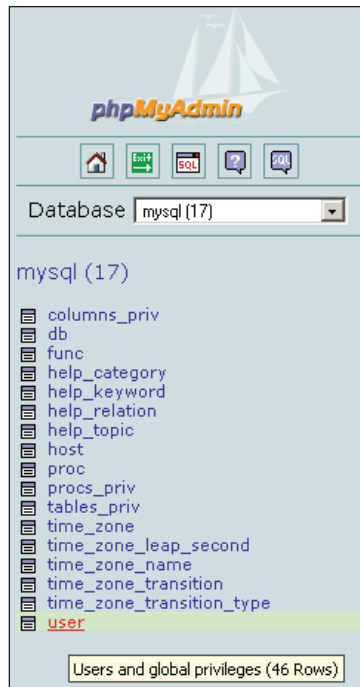
The previous examples were shown in Light mode, but setting the `$cfg['LeftFrameLight']` parameter to FALSE produces a complete layout of our databases and tables using collapsible menus (if supported by the browser):



The number of tables per database is shown in brackets. The Full mode is not selected by default; it can increase network traffic and server load if our current rights give us access to a large number of databases and tables. Links must be generated in the left panel to enable table access and quick-browse access to every table, and the server has to count the number of rows for all tables.

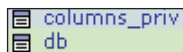
Table Short Statistics

Moving the cursor over a table name displays comments about the table (if any) and the number of rows currently in it:



Quick-Browsing a Table

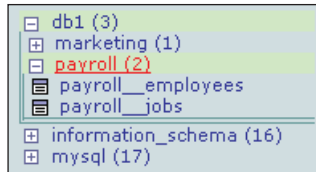
The small icon beside each table name is a quick way to browse the table's rows. It opens the right panel in the Table view, browsing the first page of data from the table.



Nested Display of Tables within a Database

MySQL's data structure is based on two levels: databases and tables. This does not allow subdivisions of tables per project, a feature often requested by MySQL users. They must rely on having multiple databases, but this is not always allowed by their provider. To help them with this regard, phpMyAdmin introduces a **nested-levels** feature, based on the table naming.

Let's say we have access to the **db1** database and we want to represent two projects, **marketing** and **payroll**. Using a special separator (by default a double underscore) between the project name and the table name, we create the **payroll_employees** and **payroll_jobs** tables achieving a visually interesting effect:

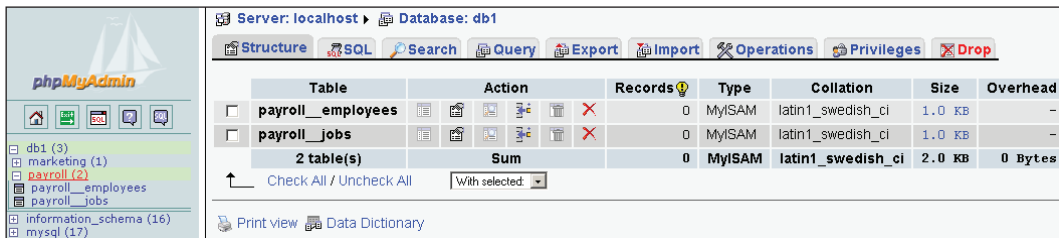


This feature is parameterized with `$cfg['LeftFrameTableSeparator']` (set here to `'__'`) to choose the characters that will mark each level change, and `$cfg['LeftFrameTableLevel']` (set here to `'1'`) for the number of sub-levels.



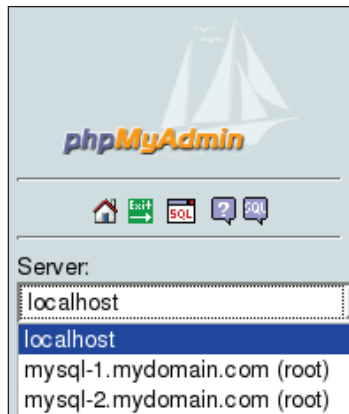
The nested-level feature is only intended for improving the left panel look. The proper way to reference the tables in MySQL statements stays the same: for example, `db1.payroll__jobs`.

Beginning with phpMyAdmin 2.6.0, a click in the left panel *on the project name* (here **payroll**) opens this project in the right panel, showing only those project's tables.

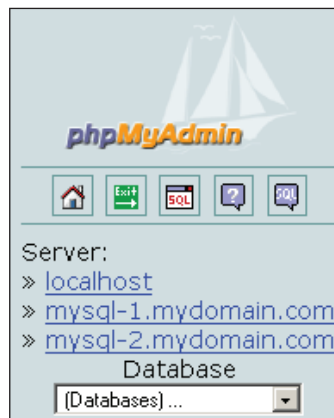


Server-List Choice

If we have to manage multiple servers from the same phpMyAdmin window and often need to switch between servers, it might prove useful to always have the list of servers in the left frame:



For this, the `$cfg['LeftDisplayServers']` parameter must be set to `TRUE`. The list of servers can have two forms: a drop-down list or links. Which form appears depends on `$cfg['DisplayServersList']`. By default, this parameter is set to `FALSE`, so we see a drop-down list of servers. Setting `$cfg['DisplayServersList']` to `TRUE` produces a list of links to all defined servers:

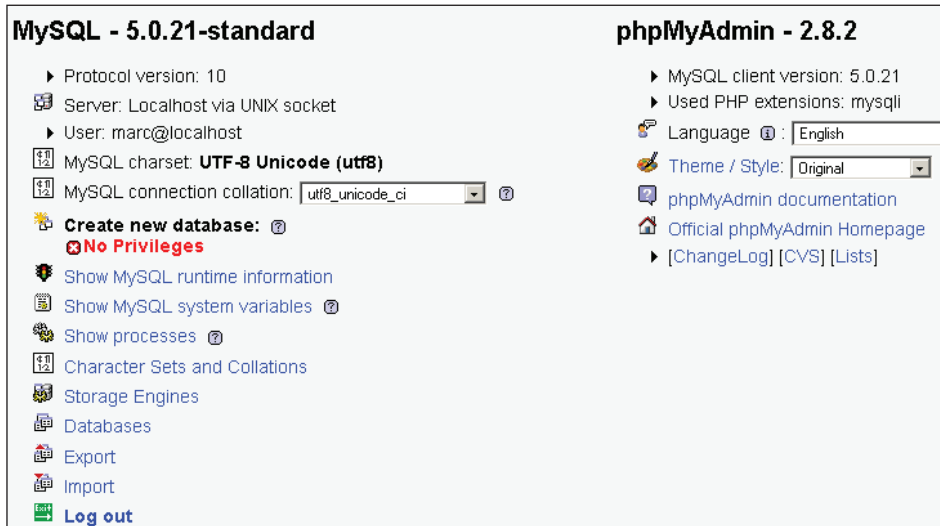


Right Panel

The right panel is the main working area, and all the possible views for it are explained in the following sections. Its appearance can be customized. The background color is defined in `$cfg['RightBgColor']`, and the default color is `#F5F5F5`. We can also select a background image by setting the URI of the image we want (for example, `http://www.domain.com/images/clouds.jpg`) in `$cfg['RightBgImage']`.

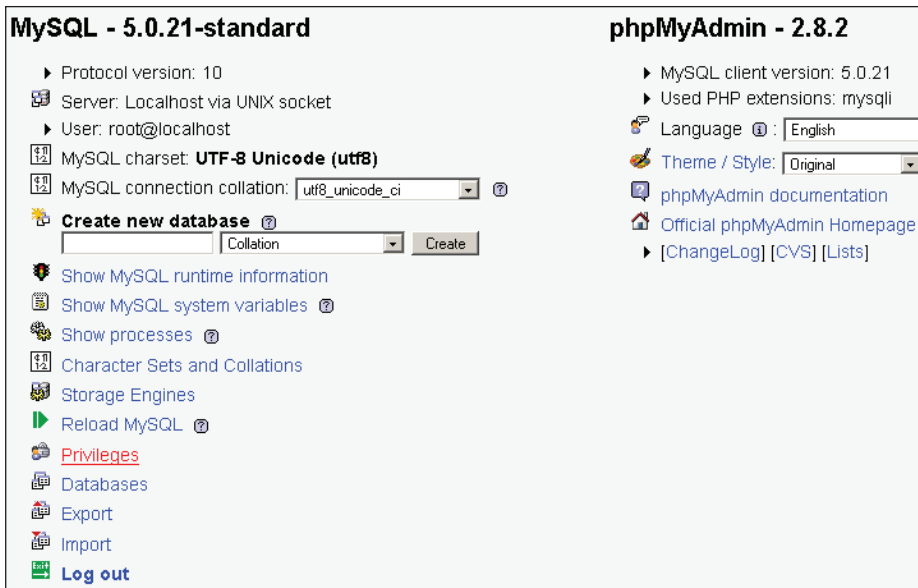
Home Page

The home page may contain a varying number of links depending on the login mode and the user's rights. A normal user may see it as:



The **Home** link from the left panel is used to display this page. It shows the phpMyAdmin and MySQL versions, the MySQL server name, and the logged-in user. We also see that this user does not have the privileges to create a database. We see some links that relate to MySQL or phpMyAdmin itself. The **Log out** link might not be there if automatic login was done, as indicated by the configuration file.

In this example, a normal user is not allowed to change his or her password from the interface. To allow this password change, we set `$cfg['ShowChgPassword']` to `TRUE`. Privileged users have more options on the home page. They can always create databases and have more links to manage the server as a whole (Server view):



Another setting, `$cfg['ShowPhpInfo']`, can be set to `TRUE` if we want to see the **Show PHP Information** link on the Home page.

Database View

phpMyAdmin goes into this view (shown in the screenshot that follows) every time we click on a database name from the left frame, or if the `USE` command followed by a database name is typed in a SQL box.

This is where we can see an overview of the database: the existing tables, a link to create a table, the tabs to the Database view sub-pages, and some special operations we might do on this database to generate documentation and statistics. There is a checkbox beside each table to make global operations on that table (covered in Chapter 10). The table is chosen by using the checkbox or by clicking anywhere on the row's background. We can also see each table's size, if `$cfg['ShowStats']` is set to `TRUE`. This parameter also controls the display of table-specific statistics in the Table view.

The initial screen that appears here is the database **Structure** sub-page. We might want a different initial sub-page to appear when entering the Database view. This is controlled by the `$cfg['DefaultTabDatabase']` parameter, and the available choices are given in the configuration file as comments.

Server: localhost ▶ Database: mysql

Structure

SQL

Search

Query

Export

Import

Operations

Privileges

Drop

	Table	Action					Records ⓘ	Type	Collation	Size	Overhead
☐	columns_priv						2	MyISAM	utf8_bin	6.6 KB	-
☐	db						56	MyISAM	utf8_bin	28.4 KB	438 Bytes
☐	func						0	MyISAM	utf8_bin	1.0 KB	-
☐	help_category						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	help_keyword						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	help_relation						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	help_topic						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	host						0	MyISAM	utf8_bin	1.0 KB	-
☐	proc						4	MyISAM	utf8_general_ci	3.4 KB	-
☐	procs_priv						0	MyISAM	utf8_bin	1.0 KB	-
☐	tables_priv						16	MyISAM	utf8_bin	18.3 KB	-
☐	time_zone						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	time_zone_leap_second						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	time_zone_name						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	time_zone_transition						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	time_zone_transition_type						0	MyISAM	utf8_general_ci	1.0 KB	-
☐	user						46	MyISAM	utf8_bin	5.0 KB	-
17 table(s)		Sum					124	MyISAM	latin1_swedish_ci	73.7 KB	438 Bytes

⬅

Check All / Uncheck All / Check tables having overhead

With selected: ▼

Print view

Data Dictionary

Create new table on database **mysql**

Name:

Number of fields:

The number of records is obtained using a quick method – *not* by using a `SELECT COUNT(*) FROM TABLENAME`. This quick method is usually accurate, except for InnoDB tables, which returns an approximate number of records. To help get the correct number of records, even for InnoDB, the `$cfg['MaxExactCount']` parameter is available. If the approximate number of records is lower than this parameter's value – by default, 20000 – the slower `SELECT COUNT(*)` method will be used.



Do *not* put a value too high for this parameter. You would get correct results, but only after waiting for a few minutes, if there are hundreds of thousands of records in your InnoDB table.

Table View

This is a commonly used view, giving access to all table-specific sub-pages. Usually, the initial screen is the table's **Structure** screen, which shows (note the upper part)

all fields and indexes. Note that the header for this screen always shows the current database and table names. We also see the comments set for the table:

Server: localhost Database: mysql Table: columns_priv "Column privileges"

Browser Structure SQL Search Insert Export Import Operations Empty Drop

Field	Type	Collation	Attributes	Null	Default	Extra	Action
☐ Host	char(60)	utf8_bin		No			     
☐ Db	char(64)	utf8_bin		No			     
☐ User	char(16)	utf8_bin		No			     
☐ Table_name	char(64)	utf8_bin		No			     
☐ Column_name	char(64)	utf8_bin		No			     
☐ Timestamp	timestamp		ON UPDATE CURRENT_TIMESTAMP	No	CURRENT_TIMESTAMP		     
☐ Column_priv	set('Select', 'Insert', 'Update', 'References')	utf8_general_ci		No			     

Check All / Uncheck All With selected:      

Print view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After Host Go

Indexes: 0					Space usage			Row Statistics	
Keyname	Type	Cardinality	Action	Field	Type	Usage	Statements	Value	
PRIMARY	PRIMARY	2	 	Host	Data	1,620 Bytes	Format	fixed	
				Db	Index	5,120 Bytes	Collation	utf8_bin	
				User	Total	6,740 Bytes	Rows	2	
				Table_name			Row length	810	
				Column_name			Row size	3,370 Bytes	
Create an index on 1 columns Go							Creation	Feb 28, 2006 at 07:41 AM	
							Last update	Feb 28, 2006 at 07:41 AM	

The `$cfg['DefaultTabTable']` parameter defines the initial sub-page on the Table view. Some users prefer to avoid seeing the structure, because in production they routinely run saved queries or enter the **Search** sub-page (explained in Chapter 9).

Server View

This view is entered each time we choose a MySQL-related option from the **Home** page – for example, **Databases** or **Show MySQL runtime information**. A privileged user will of course see more choices in the Server view. The Server view panel was created to group together related server management sub-pages and enable easy navigation between them.

Server: localhost

Databases SQL Status Variables Charsets Engines Privileges Processes Export Import

Databases

Database	Collation	Tables	Rows	Data	Indexes	Total	Overhead
☐ db1	latin1_swedish_ci	3	0	0 Bytes	3.0 KB	3.0 KB	0 Bytes
☐ information_schema	utf8_general_ci	16	0	0 Bytes	4.0 KB	4.0 KB	0 Bytes
☐ mysql	latin1_swedish_ci	17	124	42.7 KB	31.0 KB	73.7 KB	438 Bytes
Total: 3	latin1_swedish_ci	36	124	42.7 KB	38.0 KB	80.7 KB	438 Bytes

Check All / Uncheck All With selected: 

Check privileges for database "mysql"

The default Server page is controlled by the `$cfg['DefaultTabServer']` parameter. This parameter defines the initial starting page as well. For multi-user installations, it is recommended to keep the default value (`main.php`), which displays the traditional home page. We could choose to display server statistics instead by changing this parameter to `server_status.php`, or to see the users list with `server_privileges.php`. Other possible choices are explained in the configuration file, and the server administration pages are explained in Chapter 18.

Icons for Home Page and Menu Tabs

A configuration parameter, `$cfg['MainPageIconic']`, controls the appearance of icons at various places on the right panel:

- On the home page
- At top of page when listing the **Server**, **Database**, and **Table** information
- On the menu tabs in Database, Table, and Server views

This parameter is set to `TRUE` by default producing, for example:



We can also display menu items without tabs by setting the `$cfg['LightTabs']` parameter to `true`, producing:



Query Window

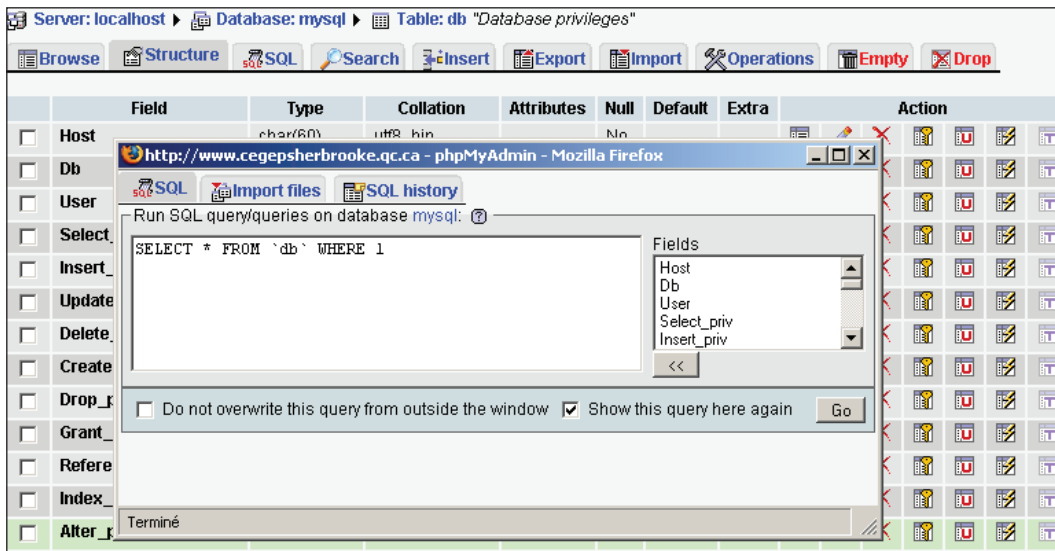
It is often convenient to have a *distinct window* in which we can type and refine queries and which is synchronized with the right panel. This window is called the **Query window**. We can open this window by using the small SQL icon or the **Query window** link from the left panel's icons or links zone.

This link or icon is displayed if `$cfg['QueryFrame']` is set to `TRUE`. The `TRUE` for `$cfg['QueryFrameJS']` tells phpMyAdmin to open a distinct window and update it using JavaScript commands; of course, this only works for a JavaScript-enabled browser. If this is set to `FALSE`, clicking on **Query window** will only open the right panel and will display the normal SQL sub-page.



The full usability of the **Query window** is only achieved with the distinct window mode.

The **Query window** itself has sub-pages, and it appears here over the right panel:



We can choose the dimensions (in pixels) of this window with `$cfg['QueryWindowWidth']` and `$cfg['QueryWindowHeight']`. Chapter 12 explains the **Query window** in more details, including the available SQL query history features.

Site-Specific Header and Footer

Some users may want to display a company logo, a link to the helpdesk, or other information on the phpMyAdmin interface. In the main phpMyAdmin directory, two scripts – `config.header.inc.php` and `config.footer.inc.php` – are available for this purpose. We can add our own PHP or XHTML code in these scripts, and it will appear at the beginning (for header) or end of page (for footer) of the page:

- On the cookie login page
- On the right panel

MySQL Documentation Links

phpMyAdmin displays links to the MySQL documentation at various places on its interface. These links refer to the exact point in the official MySQL documentation to learn about a MySQL command. We can customize the location, language, and manual type referred to, with the following configuration parameters:

```
$cfg['MySQLManualBase'] = 'http://www.mysql.com/doc/en';  
$cfg['MySQLManualType'] = 'searchable';
```

You may take a look at <http://www.mysql.com/documentation> to see the languages in which the manual is available and change the parameters accordingly. For the manual type, the most up-to-date possible values are explained as comments in `config.inc.php`. Users who prefer to keep a copy of this documentation on a local server would specify a local link here.

The `$cfg['ReplaceHelpImg']` parameter controls how the links are displayed. Its default value of `TRUE` makes phpMyAdmin display small question-mark icons, and `FALSE` shows **Documentation** links.

Summary

In this chapter we covered the language selection system, the purpose of the left and right panels, the contents of the left panel, including Light mode and Full mode, and the contents of the right panel, with its various views depending on the context. We also took a look at the **Query** window and the customization of MySQL documentation links.

4

First Steps

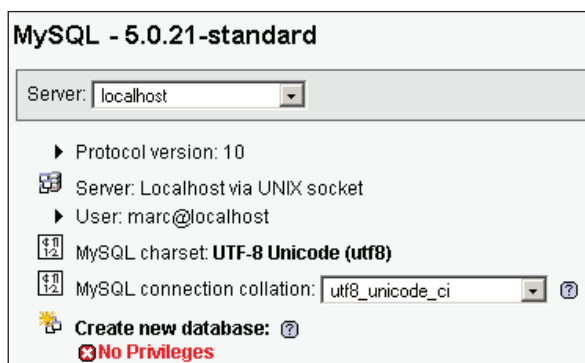
Database Creation

Having seen the overall layout of phpMyAdmin's panel, we are ready to create a database and our first table, insert some data in it, and browse it. Before creating a table, we must ensure that we have a database for which the MySQL server's administrator has given us the `CREATE` privilege. Various possibilities exist:

- The administrator has already created a database for us, and we see its name in the left panel; we don't have the right to create an additional database.
- We have the right to create databases from phpMyAdmin.
- We are on a shared host, and the host provider has installed a general Web interface (for example, Cpanel) to create MySQL databases and accounts.

No Privileges?

In this case, the **Home** page looks like the following screenshot:

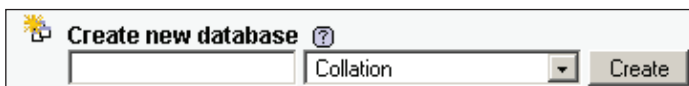


This means that we must work with the databases already created for us, or ask the MySQL server's administrator to give us the necessary `CREATE` privilege.

 If you *are* the MySQL server's administrator, refer to Chapter 18, *MySQL Server Administration with phpMyAdmin*.

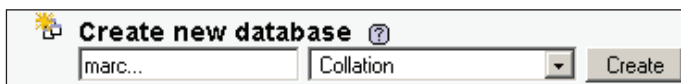
First Database Creation Is Authorized

If phpMyAdmin detects that we have the right to create a database, the home page looks as shown in the following figure:



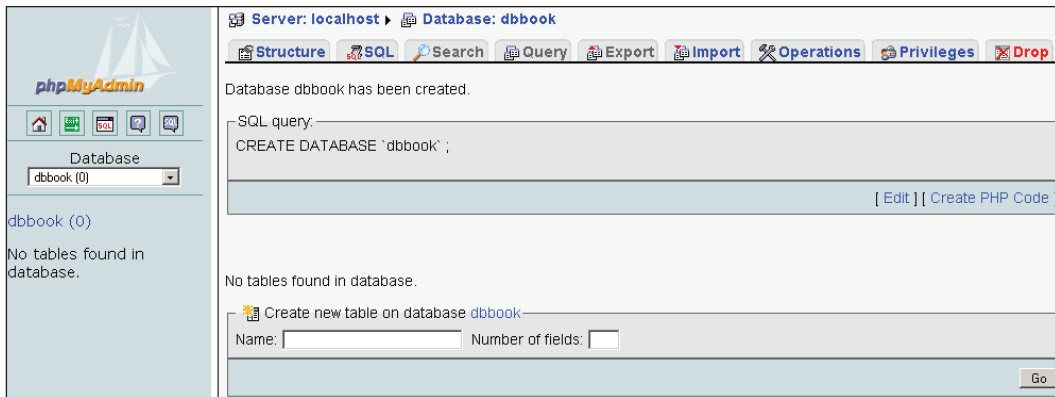
In the input field, a suggested database name appears if the `$cfg['SuggestDBName']` parameter is set to `TRUE` – this is the default setting. The suggested database name is built according to the privileges we possess.

If we are restricted to the use of a prefix, the prefix might be suggested in the input field. (A popular choice for this prefix is the username.) Note that, in this case, the prefix is followed by an ellipsis mark; we should remove this ellipsis mark and complete the input field with an appropriate name.



The **Collation** choice can be left unchanged for now – more details on this in Chapter 17.

We will assume here that we have the right to create a database named **dbbook**. We enter **dbbook** in the input field and click on **Create**. Once the database is created, we will see the following screen:



Notice the following:

- The main title of the right panel has changed to reflect the fact that we are now located in this database.
- A confirmation message regarding the creation is displayed.
- The left panel has been updated; we see **dbbook (0)**. Here, the name indicates that the **dbbook** database has been created, and the number 0 indicates that it contains no tables.
- By default, the SQL query sent to the server by phpMyAdmin to create the database is displayed in color.



phpMyAdmin displays the query it generated, because `$cfg['ShowSQL']` is set to `TRUE`. Looking at the generated queries can be a good way of learning SQL.

It is important to examine the phpMyAdmin feedback to ascertain the validity of the operations we make through the interface. This way, we can detect errors like typos in the names or creation of a table in the wrong database.

Creating Our First Table

Now that we have a new database, it's time to create a table in it. The example table we will use is the familiar **books** table.

Choosing the Fields

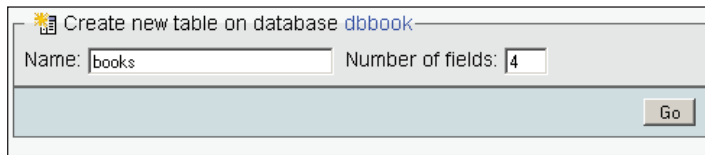
Before creating a table, we should plan the information we want to store. This is usually done during database design. In our case, a simple analysis leads us to the following book-related data we want to keep:

- International Standard Book Number (ISBN)
- Book title
- Number of pages
- Author identification

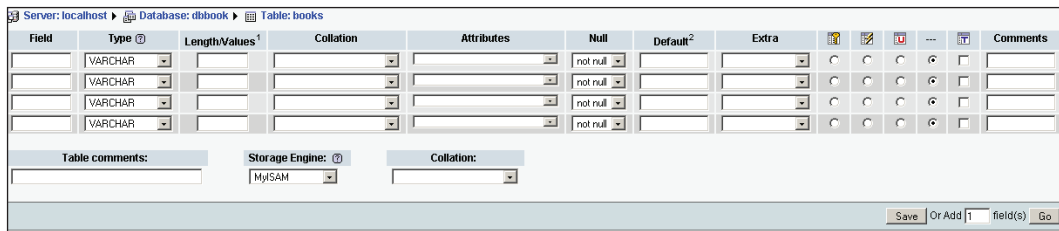
For now, it is not important to have the complete list of fields (or columns) for our **books** table; we will modify it by prototyping the application and refine it later. At the end of the chapter, we will add a second table, **authors**, containing information about each author.

Table Creation

We have chosen our table name and we know the number of fields. We enter this information in the **Create new table** dialog and click **Go** to start creating the table:



We then see a panel specifying field information. Since we asked for four fields, we get four rows, each row referring to information specific to one field:



The two following images are enlargements of the left and right sides for this panel:

Server: localhost ▶ Database: dbbook ▶ Table: books

Field	Type ?	Length/Values ¹	Collation	Attributes
	VARCHAR			
	VARCHAR			
	VARCHAR			
	VARCHAR			

Table comments:

Storage Engine: ? MyISAM

Collation:

Null	Default ²	Extra				...		Comments
not null			☐	☐	☐	☐	☐	
not null			☐	☐	☐	☐	☐	
not null			☐	☐	☐	☐	☐	
not null			☐	☐	☐	☐	☐	

Save Or Add 1 field(s) Go



On pre-4.1 MySQL versions, the **Collation** and **Comments** columns might not be shown at this point. Please refer to Chapter 17, *Character Sets and Collations* for collation issues, and to Chapter 11, *Relational System*, for column commenting.

The MySQL documentation explains valid characters for table and field names (if we search for **Legal names**). This may vary depending on the MySQL version. Usually, any character that is allowed in a file name (except the dot and the slash) is acceptable in a table name, and the length of the name must not exceed 64 characters. The 64-character limit exists for field names as well, but we can use any character.

We enter our field names under the **Field** column. Each field has a type, the **VARCHAR** type (variable character) being the default since it is the most commonly used.

The **VARCHAR** type is widely used when the field content is alphanumeric, because the contents will occupy only the space needed for it. This type requires a maximum length, which we specify. If we forget to do so, a small pop-up message reminds us later when we save. For the page count and the author identification, we have chosen **INT** type (integer), as depicted in the following screenshot:

Field	Type 	Length/Values ¹
isbn	VARCHAR	25
title	VARCHAR	100
page_count	INT	
author_id	INT	

There are other attributes for fields, but we will leave them empty in this short example. You might notice the **Add 1 Field(s)** dialog at the bottom of the screen. We can use it to add some fields to this table creation panel by entering the appropriate value and hitting **Go**. The number of rows would change according to the new number of fields, *leaving intact the information already entered* about the first four Fields. Before saving the page, let's define some keys.

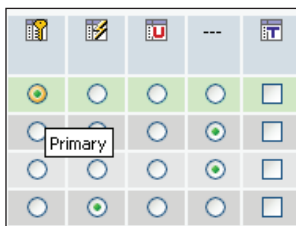
Choosing Keys

A table should normally have a primary key (a field with unique content that represents each row). Having a primary key is recommended for row identification, better performance, and possible cross-table relations. A good value here is the ISBN; so we select **Primary** for the **isbn** field. As `$cfg['PropertiesIconic']` is set to **TRUE** by default, we see icons indicating the various index possibilities. Moving the mouse over them or over the radio buttons reveals **Primary**, **Index**, **Unique**, and **Full text**.



Index management (also referred to as **Key** management) can be done at initial table creation, or later in the **Structure** sub-page of Table view.

To improve the speed of queries we will make by author ID, we should add an index on this field. Our screen now looks like this:



At this point, we could change the table type using the **Type** drop-down menu, but for now we will just accept the default type.

Now we are ready to create the table by clicking on **Save**. If all goes well, the next screen confirms that the table has been created; we are now in the **Structure** sub-page of Table view.

If we forget to specify a value in the **Length** column for a **CHAR** or **VARCHAR**, phpMyAdmin would remind us before trying to create the table.

Of the various tabs leading to other sub-pages, some are not active, because it would not make sense to browse or search a table if there are no rows in it. It would, however, be acceptable to export, because we can export a table's structure even if it contains no data.

Server: localhost ▶ Database: dbbook ▶ Table: books

Table books has been created.

SQL query:

```
CREATE TABLE `books` (
  `isbn` VARCHAR( 25 ) NOT NULL ,
  `title` VARCHAR( 100 ) NOT NULL ,
  `page_count` INT NOT NULL ,
  `author_id` INT NOT NULL ,
  PRIMARY KEY ( `isbn` ) ,
  INDEX ( `author_id` )
) ENGINE = MYISAM ;
```

	Field	Type	Collation	Attributes	Null	Default
☐	isbn	varchar(25)	latin1_swedish_ci		No	
☐	title	varchar(100)	latin1_swedish_ci		No	
☐	page_count	int(11)			No	
☐	author_id	int(11)			No	

Check All / Uncheck All With selected:

Print view Propose table structure

Add 1 field(s) At End of Table At Beginning of Table After isbn

Indexes:					Space usage	
Keyname	Type	Cardinality	Action	Field	Type	Usage
PRIMARY	PRIMARY	0		isbn	Data	0 Bytes
author_id	INDEX	None		author_id	Index	0 Bytes
Create an index on 1 columns Go					Total	0 Bytes

Manual Data Insertion

Now that we have a table, let's put some data in it manually. Before doing so, here are some useful references on data manipulation within this book:

- Chapter 5 explains how to change data.
- Chapter 8 explains how to import data from existing files.
- Chapter 10 explains how to copy data from other tables.
- Chapter 11 explains the relational system (in our case, we will want to link to the **authors** table).

For now, click on the **Insert** link, which will lead us to the data-entry (or edit) panel (shown in the screenshot that follows). We can enter the following sample information for two books:

- ISBN: 1-234567-89-0, title: A hundred years of cinema (volume 1), 600 pages, author ID: 1
- ISBN: 1-234567-22-0, title: Future souvenirs, 200 pages, author ID: 2

Server: localhost Database: dbbook Table: books

[Browse](#)
[Structure](#)
[SQL](#)
[Search](#)
[Insert](#)
[Export](#)
[Import](#)
[Operations](#)

Field	Type	Function	Null	Value
isbn	varchar(25)			
title	varchar(100)			
page_count	int(11)			
author_id	int(11)			

☒ Ignore

Field	Type	Function	Null	Value
isbn	varchar(25)			
title	varchar(100)			
page_count	int(11)			
author_id	int(11)			

and then

This screen has room to enter information for two rows – two books. This is because the default value of `$cfg['InsertRows']` is 2. By default, the **Ignore** checkbox is ticked, which means that the second group of fields will be ignored. But as soon as we enter some information in one field of this group and exit the field, the **Ignore** box is unchecked.

We start by entering data for the first and second rows. The **Value** column width obeys the maximum length for the character fields. If we want to enter data for more books after these two, we select **Insert another new row**. We then click on **Go** to insert the data:

Field	Type	Function	Null	Value
isbn	varchar(25)			1-234567-89-0
title	varchar(100)			A hundred years of cinema (volume 1)
page_count	int(11)			600
author_id	int(11)			1

☐ Ignore

Field	Type	Function	Null	Value
isbn	varchar(25)			1-234567-22-0
title	varchar(100)			Future souvenirs
page_count	int(11)			200
author_id	int(11)			2

and then



Data Entry Panel Tuning for CHAR and VARCHAR

By default, phpMyAdmin displays an input field on a single line for the field types, CHAR and VARCHAR. This is controlled by setting `$cfg['CharEditing']` to `'input'`. Sometimes we may want to insert line breaks (new lines) within the field. (This insertion might be done manually with the *Enter* key, or while copying and pasting lines of text from another on-screen source.) This can be done by changing `$cfg['CharEditing']` to `'textarea'`. This is a global setting and will apply to all fields of all tables, for all users of this copy of phpMyAdmin.

We can tune the number of columns and rows of this text area with:

```
$cfg['CharTextareaCols']    = 40;  
$cfg['CharTextareaRows']   = 2;
```

Here, 2 for `$cfg['CharTextareaRows']` means that we should be able to see at least two lines before the browser starts to display a vertical scroll bar. These settings apply to all **CHAR** and **VARCHAR** fields, and using them would generate a different **Insert** screen as follows:

Value	
3-343434-55-6	
Computers: the complete history	
0	
0	



With this entry mode, the maximum length of each field no longer applies visually, but would be enforced by MySQL at insert time.

Browse Mode

There are many ways to enter this mode. In fact, it is used each time query results are displayed. We can enter this mode manually using the quick-browse icon on the left panel, or by going to Table view for a specific table and clicking **Browse**:

Server: localhost Database: dbbook Table: books

[Browse](#)
[Structure](#)
[SQL](#)
[Search](#)
[Insert](#)
[Export](#)
[Import](#)
[Operations](#)
[Empty](#)
[Drop](#)

Showing rows 0 - 1 (2 total, Query took 0.0004 sec)

SQL query:

```
SELECT *
FROM `books`
LIMIT 0 , 30
```

[Edit] [Explain SQL] [Create PHP Code] [Refresh]

Show: 30 row(s) starting from record # 0

In horizontal mode and repeat headers after 100 cells

Sort by key: None Go

	isbn	title	page_count	author_id
☐	1-234567-89-0	A hundred years of cinema (volume 1)	600	1
☐	1-234567-22-0	Future souvenirs	200	2

☐ Check All / ☐ Uncheck All With selected:

Show: 30 row(s) starting from record # 0

In horizontal mode and repeat headers after 100 cells

[Insert new row](#)
[Print view](#)
[Print view \(with full texts\)](#)
[Export](#)



The checkboxes beside each row of results and the **With selected** menu will be explained in Chapter 5.

SQL Query Links

In the **Browse** results, the first part displayed is the query itself, along with a few links. The displayed links may vary depending on our actions and some configuration parameters:

Showing rows 0 - 1 (2 total, Query took 0.0004 sec)
SQL query: SELECT * FROM `books` LIMIT 0 , 30
[Edit] [Explain SQL] [Create PHP Code] [Refresh]

The **Edit** link appears if `$cfg['SQLQuery']['Edit']` is set to `TRUE`. Its purpose is to open the **Query window**, so that you can edit this query. (See Chapter 12, *Entering SQL Commands*.)

Explain SQL is displayed if `$cfg['SQLQuery']['Explain']` is set to `TRUE`. We will see in Chapter 6, *Changing Table Structure*, what this link can be used for.

The **Create PHP Code** link can be clicked to reformat the query to the syntax expected in a PHP script. It can then be copied and pasted directly at the place where we need the query in the PHP script we are working on. Note that after a click this link changes to **Without PHP Code**, which would bring back the normal query display. This link is available if `$cfg['SQLQuery']['ShowAsPHP']` is set to `TRUE`:

Create PHP Code
SQL query: \$sql = 'SELECT * FROM `books` LIMIT 0, 30';
[Edit] [Explain SQL] [Without PHP Code] [Submit Query] [Refresh]

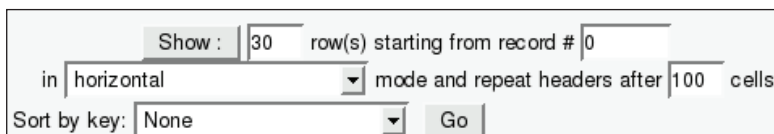
Refresh is used to execute the same query again. The results might change, since a MySQL server is a multi-user server, and other users might be modifying the same tables. This link is shown if `$cfg['SQLQuery']['Refresh']` is set to `TRUE`.

All these four parameters have a default value of `TRUE` in `config.inc.php`.

Navigation Bar

This bar is displayed at the top of results and also at the bottom. Column headers can be repeated at certain intervals among results depending on the value entered in **repeat headers after....**

In the previous example, the bar was simple:



The screenshot shows a navigation bar with the following controls:

- A "Show" label followed by a text input containing "30" and the text "row(s) starting from record #".
- A text input containing "0" for the starting record number.
- A dropdown menu currently set to "horizontal" with the text "in" to its left.
- The text "mode and repeat headers after" followed by a text input containing "100" and the text "cells".
- A dropdown menu currently set to "None" with the text "Sort by key:" to its left.
- A "Go" button.

The bar enables us to navigate from page to page, displaying an arbitrary number of records (or rows), starting at some point in the results. Since we entered browse mode by clicking **Browse**, the underlying query that generated the results includes the whole table. However, this is not always the case.

Notice that we are positioned at record number **0** and are seeing records in **horizontal** mode.

The default display mode is 'horizontal', as defined in `$cfg['DefaultDisplay']`. We can also set this to 'vertical'. Another possibility is the 'horizontalflipped' choice, which rotates the column headers by 90 degrees. If we try this choice, another parameter, `$cfg['HeaderFlipType']`, plays a role. Its default value, 'css', displays true rotated headers, but not every browser supports this – Internet Explorer 6 does and produces:

← T →			isbn	title	page_count	author_id
☐			1-234567-89-0	A hundred years of cinema (volume 1)	600	1
☐			1-234567-22-0	Future souvenirs	200	2

On other browsers, it seems the best we can achieve is by setting `$cfg['HeaderFlipType']` to 'fake':

←T→			i s b n	t i t l e	p a g e - c o u n t	a u t h o r - i d
☐			1-234567-89-0	A hundred years of cinema (volume 1)	600	1
☐			1-234567-22-0	Future souvenirs	200	2

Let's take another example, this time with a newly introduced table – the **student-course** table. This table contains three fields: the **student ID** (referring to a student table), the **course ID** (from a course table), and the **end-date** (when this student ends this course). As this table has many rows (here 32109), the navigation bar adapts itself:

Showing rows 30 - 59 (32109 total, Query took 0.0027 sec)

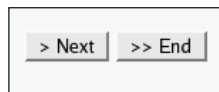
SQL-query:
SELECT *
FROM 'student-course' LIMIT 30 , 30
[\[Edit\]](#) [\[Explain SQL\]](#) [\[Create PHP Code\]](#) [\[Refresh\]](#)

Show : row(s) starting from record #
<< < in mode and repeat headers after cells > >> Page number:

Sort by key: Go

	student-id	course-id	end-date
☐			200400974 320233SH 2004-05-21
☐			200400974 10917722 2004-05-21

This time, there are buttons labeled <<, <, >, and >> for easy access to the first page, previous page, next page, and last page of the results. These symbols are displayed in this manner because the default setting of `$cfg['NavigationBarIconic']` is TRUE. A FALSE here would produce a different set of labels:



There is also a **Page number** drop-down menu, to go directly to one of the pages located near the current page. Since there can be hundreds or thousands of pages, this menu is kept small with only a few page numbers before and after the current page. Selecting **vertical mode** on the **student-course** table generates the following screen:

Showing rows 95 - 99 (32109 total, Query took 0.0027 sec)

SQL-query:
 SELECT *
 FROM `student-course` LIMIT 95 , 5

[Edit] [Explain SQL] [Create PHP Code] [Refresh]

Show : 5 row(s) starting from record # 100
 in vertical mode and repeat headers after 100 cells

Page number: 20

Sort by key: None Go

	☐	☐	☐	☐	☐
←T→					
student-id	200281762	200281762	200279812	200275716	200268636
course-id	152513SH	152294SH	2022A3RE	60110204	10913811
end-date	2004-05-21	2004-05-21	2004-05-21	2004-05-21	2004-05-21

Check All / Uncheck All With selected:

By design, phpMyAdmin always tries to give quick results, and one way to achieve this result is by adding a **LIMIT** clause in **SELECT**. If there is already a **LIMIT** clause in the original query, phpMyAdmin will respect it. The default limit is 30 rows, set in `$cfg['MaxRows']`. With multiple users on the server, this helps keeping the server load to a minimum.

Another button is available on the navigation bar, but must be activated by setting `$cfg['ShowAll']` to `TRUE`. It would be very tempting for users to use this button often, so on a multi-user installation of phpMyAdmin, it is recommended that it be disabled (`FALSE`). When enabled, the navigation bar is augmented as shown:

> >> Page number: 1 Show all

Clicking on the **Show all** button retrieves all the rows of the current results set, which might hit the execution time limit in PHP or a memory limit in the server or browser.

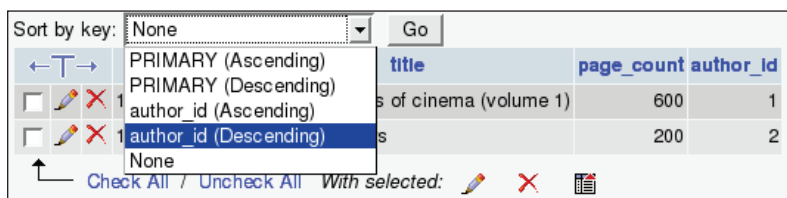


If we enter a big number in the **Show...rows** dialog, the same results will be achieved (and we may face the same potential problems).

Sorting Results

In SQL, we can never be sure of the order in which the data is retrieved, unless we explicitly sort the data. Some implementations of the retrieving engine may show results in the same order as when data was entered, or by primary key, but a sure way to get results in the order we want is by sorting them explicitly.

One obvious way to sort is by key. The **Sort** dialog shows all the keys already defined. Here we see a key named **PRIMARY**, the name given to our primary key on the **isbn** field when we checked **Primary** for this field at creation time:



This might be the only way to sort on multiple fields at once (for multi-fields indexes).

If we choose to sort by **author_id (Descending)**, we see:



We now see a small red triangle pointing downwards beside the **author_id** header. This means that the current sort order is 'descending'. Moving the mouse cursor over the **author_id** header makes the red triangle change direction, to indicate what will happen if we click on the header: a sort by ascending **author_id**.

In fact, all the column headers can be clicked to sort on this column, even if they are not part of an index. We can confirm this by watching the SQL query at top of screen; it should contain an **ORDER BY** clause.

The default initial sort order is defined in `$cfg['Order']` with `ASC` for ascending, `DESC` for descending, or `SMART`, which means that fields of type `DATE`, `TIME`, `DATETIME`, and `TIMESTAMP` would be sorted in descending order, and other field types in ascending order.

Color-Marking Rows

When moving the mouse between rows, the row background color may change to the color defined in `$cfg['BrowsePointerColor']`. This parameter can be found in `themes/themename/layout.inc.php`. To enable this browse pointer for all themes, `$cfg['BrowsePointerEnable']` must be set to `TRUE` (the default) in `config.inc.php`.

It may be interesting to visually mark some rows to highlight their importance for personal comparison of data, or when showing data to people. Highlighting is done by clicking the row. Clicking again removes the mark on the row. The chosen color is defined by `$cfg['BrowseMarkerColor']` (see `themes/themename/layout.inc.php`). This feature must be enabled by setting `$cfg['BrowseMarkerEnable']` to `TRUE`, this time in `config.inc.php` – this sets the feature for all themes. We can mark more than one row. Marking the row also activates the checkbox for this row:

←T→	isbn	title	page_count	author_id
☒  	1-234567-89-0	A hundred years of cinema (volume 1	600	1
☐  	1-234567-22-0	Future souvenirs	200	2
 Check All / Uncheck All With selected:   				

Limiting the Length of Each Column

In the previous examples, we always saw the full contents of each column, because their number of characters was within the limit defined by `$cfg['LimitChars']`. This is a limit enforced on all non-numeric fields. If this limit was lower (say 10), the display would be as follows:

←T→	isbn	title	page_count	author_id
☐  	1-234567-8...	A hundred ...	600	1
☐  	1-234567-2...	Future sou...	200	2
 Check All / Uncheck All With selected:   				

This would help us see more columns at the same time (at the expense of seeing less of each column).

To reveal the full texts, we can click the **T** besides the column header, which toggles between the full-text mode and the partial-text mode:

The screenshot shows a table with columns: isbn, title, page_count, and author_id. The first row has values: 1567-8..., A hundred ..., 600, 1. The second row has values: 1-234567-2..., Future sou..., 200, 2. A tooltip labeled 'Full Texts' is shown over the first row. Below the table, there are controls: 'Check All / Uncheck All', 'With selected:', and icons for editing, deleting, and refreshing.

	isbn	title	page_count	author_id
☐	1567-8...	A hundred ...	600	1
☐	1-234567-2...	Future sou...	200	2

Check All / Uncheck All With selected: [edit] [delete] [refresh]

Browsing Distinct Values

There is a quick way to display all distinct values and the number of occurrences for each value for each field. This feature is available on the **Structure** page. For example, we want to know how many different authors we have in our books table and how many books each one wrote. On the line describing the field we want to browse – here **author_id** – we click the **Browse distinct values** icon or link.

The screenshot shows the 'Structure' page for the 'books' table. It lists fields: isbn (varchar(25)), title (varchar(100)), page_count (int(11)), and author_id (int(11)). Each field has a 'Browse distinct values' icon. At the bottom, there is a 'Browse distinct values' button.

	Field	Type	Collation	Attributes	Null	Default	Extra	Action
☐	isbn	varchar(25)	latin1_swedish_ci		No			[Browse distinct values] [edit] [delete] [refresh]
☐	title	varchar(100)	latin1_swedish_ci		No			[Browse distinct values] [edit] [delete] [refresh]
☐	page_count	int(11)			No			[Browse distinct values] [edit] [delete] [refresh]
☐	author_id	int(11)			No			[Browse distinct values] [edit] [delete] [refresh]

Check All / Uncheck All With selected: [edit] [delete] [refresh] [Browse distinct values]

We have a limited test set but we can nonetheless see the results:

The screenshot shows the SQL query results for the 'author_id' field. The query is: `SELECT COUNT(*) AS 'Rows', 'author_id' FROM 'books' GROUP BY 'author_id' ORDER BY 'author_id' LIMIT 0, 30`. The results show two rows: one for author_id 1 with 1 row, and one for author_id 2 with 2 rows.

SQL query:

```
SELECT COUNT(*) AS 'Rows', 'author_id'
FROM 'books'
GROUP BY 'author_id'
ORDER BY 'author_id'
LIMIT 0, 30
```

Show: 30 row(s) starting from 0 in horizontal mode and repeat

Sort by key: None Go

Rows	author_id
1	1
1	2

Browse-Mode Customization

Here are more parameters that control the appearance of results. These parameters – except `$cfg['RepeatCells']` – are located in `themes/themename/layout.inc.php`.

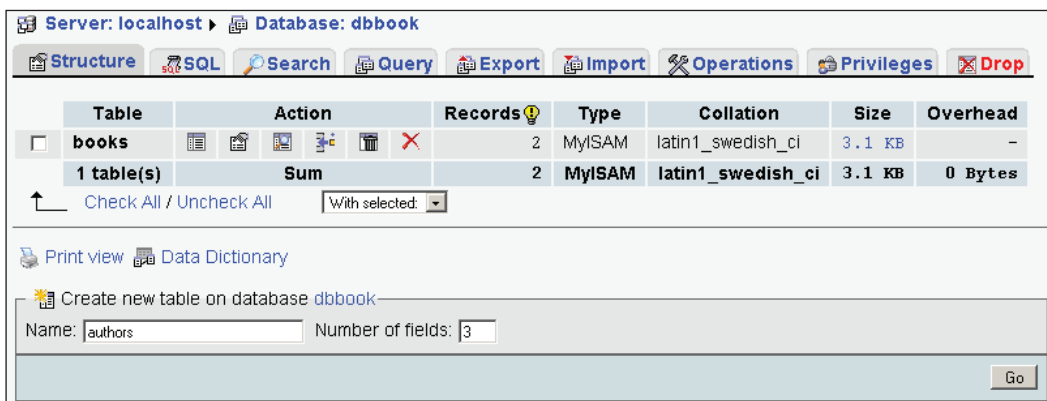
- `$cfg['Border']`: The HTML tables used to present results have no border by default because this parameter is set to 0; we can put a higher number (for example 1 or 2) to add borders to the tables.
- `$cfg['ThBgcolor']`: The tables mentioned have headers with #D3DCE3 as the default background color.
- `$cfg['BgcolorOne']`, `$cfg['BgcolorTwo']`: When displaying rows of results, two background colors are used alternately; by default, those are #CCCCCC and #DDDDDD.
- `$cfg['RepeatCells']`: When many rows of data are displayed, we may lose track of the meaning of each column; by default, at each 100th cell, column headers are displayed.

Creating an Additional Table

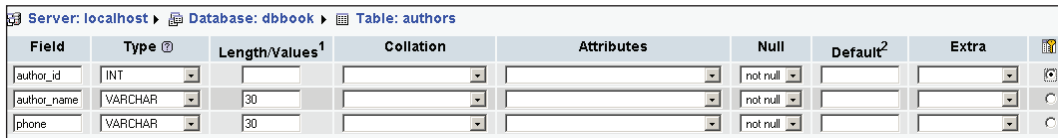
In our (simple) design, we know that we need another table: the **authors** table. The **authors** table will contain:

- Author identification
- Author's full name
- Phone number

To create this table, we must go back to the Database view. In the left panel. We click on **dbbook** in the left panel, and request the creation of another table with three fields:



Using the same techniques used when creating the first table, we get:



The screenshot shows a database management interface with the following details:

- Server: localhost
- Database: dbbook
- Table: authors

Field	Type	Length/values ¹	Collation	Attributes	Null	Default ²	Extra
author_id	INT				not null		
author_name	VARCHAR	30			not null		
phone	VARCHAR	30			not null		

Here we use the same field name (**author_id**, which is our primary key in this new table) in order to be more consistent in our design. After saving the table structure, we enter some data for authors 1 and 2. Use your imagination for this!

Summary

In this chapter, we explained how to create a database and tables, and how to enter data manually in the tables. We also saw how to confirm the presence of data by using the browse mode; including the SQL query links, navigation bar, sorting options and row marking.

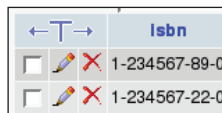
5

Changing Data

Data is not static; it often changes. This chapter focuses on editing and deleting data and its supporting structures: tables and databases.

Edit Mode

When we browse a table or view results from a search on any single-table query, small icons appear on the left or right of each table row:



The row can be edited with the pencil-shaped icon and deleted with the X-shaped icon. The exact form and location of these controls are governed by:

```
$cfg['PropertiesIconic']      = TRUE;  
$cfg['ModifyDeleteAtLeft']   = TRUE;  
$cfg['ModifyDeleteAtRight'] = FALSE;
```

We can decide whether to display them on the left the right, or both sides.

The `$cfg['PropertiesIconic']` parameter can have the values `TRUE`, `FALSE`, or `'both'`. `TRUE` displays icons as seen in the previous image, `FALSE` displays **Edit** and **Delete** (or their translated equivalent) as links, and `'both'` displays the icon *and* the text.

The small checkbox beside each row is explained in the *Multi-Row Edit* and the *Deleting Many Rows* sections later in this chapter.

Clicking on the **Edit** icon or link brings the following panel, which is similar to the data entry panel (except for the lower part):

Field	Type	Function	Null	Value
isbn	varchar(25)		☐	1-234567-89-0
title	varchar(100)		☐	A hundred years of cinema (volume 1)
page_count	int(11)		☐	600
author_id	int(11)		☐	1

Save

!

and then

Go back to previous page

Go back to previous page

Insert another new row

Go back to this page

In this panel, we can change data by directly typing (or by cutting and pasting via the normal operating system mechanisms). We can also revert to the original contents using the **Reset** button.

By default, the lower drop-down menus are set to **Save** (so that we make changes to *this* row) and **Go back to previous page** (so that we can continue editing another row on the previous results page). We might want to stay on the current page after clicking **Go** – if we wanted to save and then continue editing – so we can choose **Go back to this page**. If we want to insert yet another new row after saving the current row, we just have to choose **Insert another new row** before saving. The **Insert as new row** choice – below the **Save** choice – is explained in the section *Duplicating Rows of Data* of this chapter.

Moving to Next Field with the Tab Key

People who prefer to use the keyboard can use the *Tab* key to go to the next field. Normally, the cursor goes from left to right and from top to bottom, so it would travel into the fields in the **Function** column (more on this in a moment). However, to ease data navigation in phpMyAdmin, the normal order of navigation has been altered; the *Tab* key first goes through each field in the **Value** column and then through each one in the **Function** column.

Moving with Arrows

Another way of moving between fields is with the *Ctrl+arrows* keys. This method might be easier than using the *Tab* key when many fields are on-screen. For this to work, the `$cfg['CtrlArrowsMoving']` parameter must be set to `true`; this is the default value.

Handling NULL Values

If the table's structure permits a NULL value inside a field, a small checkbox appears in the field's **Null** column. Checking it puts a NULL value in the field. A special mechanism has also been added to phpMyAdmin to ensure that, if data is typed into the **Value** column for this field, the **Null** checkbox is cleared automatically. (This is possible in JavaScript-enabled browsers.)

Here, we have modified the structure (as explained in Chapter 6) of the **phone** field in the `authors` table to permit a NULL value. The **Null** checkbox is not checked here:

Field	Type	Function	Null	Value
author_id	int(11)		☐	1
author_name	varchar(30)		☐	John Smith
phone	varchar(30)		☐	+01 445 789-1234

The data is erased after checking the **Null** box, as shown in the following screenshot:

Field	Type	Function	Null	Value
author_id	int(11)		☐	1
author_name	varchar(30)		☐	John Smith
phone	varchar(30)		☒	

The **Edit** panel will appear this way if this row is ever brought on-screen again.

Applying a Function to a Value

The MySQL language offers some functions that we may apply to data before saving, and some of these functions appear in a drop-down menu beside each field if `$cfg['ShowFunctionFields']` is set to `TRUE`.

The function list is defined in the `$cfg['Functions']` array. The most commonly used functions for a certain data type are displayed first in the list. Some restrictions are defined in the `$cfg['RestrictColumnTypes']` and `$cfg['RestrictFunctions']` arrays to control *which* functions are displayed first.

Here are the definitions that restrict the function names to be displayed for the `VARCHAR` type:

```
$cfg['RestrictColumnTypes'] = array(
    'VARCHAR' => 'FUNC_CHAR', [...]
```

```
$cfg['RestrictFunctions'] = array(
    'FUNC_CHAR' => array(
        'ASCII',
        'CHAR',
        'SOUNDEX',
        'LCASE',
        'UCASE',
        'PASSWORD',
        'OLD_PASSWORD',
        'MD5',
        'SHA1',
        'ENCRYPT',
        'COMPRESS',
        'UNCOMPRESS',
        'LAST_INSERT_ID',
        'USER',
        'CONCAT'
    ), [...]
```

As depicted in the following screenshot, we apply the UCASE function to the title when saving *this row*:

Field	Type	Function	Null	Value
isbn	varchar(25)			1-234567-89-0
title	varchar(100)			A hundred years of cinema (volume 1)
page_count	int(11)			600
author_id	int(11)			1

Save

and the

us page

Reset

ASCII
CHAR
SOUNDEX
LCASE
UCASE
PASSWORD
OLD_PASSWORD
MD5
SHA1
ENCRYPT
COMPRESS
UNCOMPRESS
LAST_INSERT_ID
USER
CONCAT

This feature may be disabled by setting `$cfg['ShowFunctionFields']` to `FALSE` to gain some screen space (to be able to see more of the data).

Duplicating Rows of Data

During the course of data maintenance (for permanent duplication or for test purposes), we often have to generate a copy of a row. If this is done in the same table, we must respect the rules of key uniqueness.

An example is in order here. Our author has written Volume 2 of his book about cinema, and the only fields that need a slight change are the ISBN number and the title. We bring the existing row on-screen, change these two fields, and choose **Insert as new row**, as shown in the following screenshot:

Field	Type	Function	Null	Value
isbn	varchar(25)		☐	1-234567-90-0
title	varchar(100)		☐	A hundred years of cinema (volume 2)
page_count	int(11)		☐	600
author_id	int(11)		☐	1

and then

When we click **Go**, another row is created with the modified information, leaving the original row unchanged:

← T →			isbn	title	page_count	author_id
☐			1-234567-89-0	A hundred years of cinema (volume 1)	600	1
☐			1-234567-22-0	Future souvenirs	200	2
☐			1-234567-90-0	A hundred years of cinema (volume 2)	600	1
⬆ Check All / Uncheck All With selected: 						

Multi-Row Editing

Starting with phpMyAdmin 2.5.5, the multi-row edit feature enables us to use checkboxes on the rows we want to edit, and use the **Change** link (or the pencil-shaped icon) in the **With selected** menu. The **Check All / Uncheck All** links can also be used to quickly check or uncheck all the boxes. We can also click anywhere on the row's data to activate the corresponding checkbox.

		author_id	author_name	phone	
☒			1	John Smith	+01 445-789-1234
☒			2	Maria Sunshine	333-3333

[Check All / Uncheck All](#)
With selected:

Show: row(s) starting from record #

in mode and repeat headers after cells

This brings up an Edit panel containing all the chosen rows, and the editing process may continue while the data from these rows is seen, compared, and changed.

Field	Type	Function	Null	Value
author_id	int(11)		☐	1
author_name	varchar(30)		☐	John Smith
phone	varchar(30)		☐	111-1111

Field	Type	Function	Null	Value
author_id	int(11)		☐	2
author_name	varchar(30)		☐	Maria Sunshine
phone	varchar(30)		☐	222-2222

and then



When we mark some rows with the checkboxes, we can also perform two other actions on them: delete (see the *Deleting Many Rows* section in this chapter) and export. (See Chapter 7.)

Editing the Next Row

Starting with version 2.6.1, sequential editing is possible on tables that have a primary key on an integer field. Our `authors` table meets the criteria. Let's see what happens when we start editing the row having the `author_id` value 1:

Field	Type	Function	Null	Value
author_id	int(11)		☐	1
author_name	varchar(30)		☐	John Smith
phone	varchar(30)		☐	+01 445-789-1234

and then

Go back to previous page
Insert another new row
Go back to this page
Edit next row

The editing panel appears, and we can edit author number 1. However, in the drop-down menu, the **Edit next row** choice is available. If chosen, the next author – the first one whose primary key value is greater than the current primary key value – will be available to edit.

Deleting Data

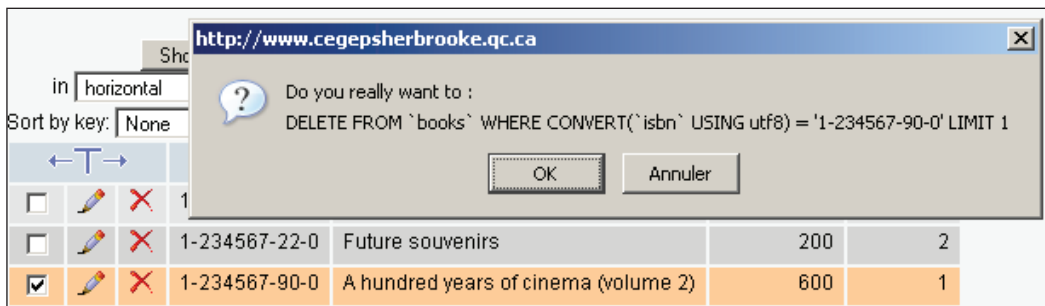
phpMyAdmin's interface enables us to delete the following:

- Single rows of data
- Multiple rows of a table
- All the rows in a table
- All the rows in multiple tables

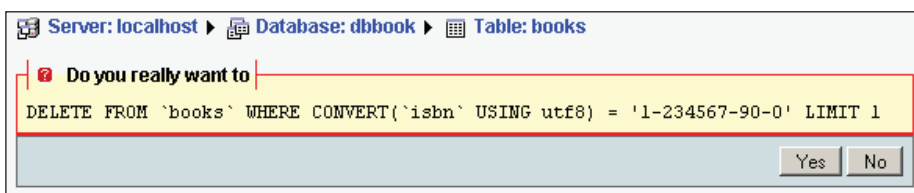
Deleting a Single Row

We can use the small X-shaped icon beside each row to delete the row. If the value of `$cfg['Confirm']` is set to `TRUE`, every MySQL `DELETE` statement has to be confirmed before execution. This is the default, since it might not be prudent to allow a row to be deleted with just one click!

The form of the confirmation varies depending on the browser's ability to execute JavaScript. A JavaScript-based confirmation popup would look like the following screenshot:



If JavaScript has been disabled in our browser, a distinct panel appears:



The actual `DELETE` statement will use whatever information is best to ensure the deletion of only the intended row. In our case, a primary key had been defined and was used in the `WHERE` clause. In the absence of a primary key, a longer `WHERE` clause

will be generated based on the value of each field. The `WHERE` clause might even prevent the correct execution of the `DELETE` operation, especially if there are `TEXT` or `BLOB` fields, because the HTTP transaction used to send the query to the web server may be limited in length by the browser or the server.

Deleting Many Rows

A feature added to phpMyAdmin in version 2.5.4 is the multi-row delete. Let's say we examine a page of rows and decide that some rows have to be destroyed. Instead of deleting them one by one with the **Delete** link or icon – and because sometimes the decision to delete must be made while examining a group of rows – there are checkboxes beside rows in Table view mode:

	isbn	title	page_count	author_id
☒	1-234567-89-0	A hundred years of cinema (volume 1)	600	1
☐	1-234567-22-0	Future souvenirs	200	2
☒	1-234567-90-0	A hundred years of cinema (volume 2)	600	1
Check All / Uncheck All With selected: Show: 30 row(s) starting from record 1 in horizontal mode and repeat headers after 100 cells				

These are used with the **With selected** X-shaped icon. A confirmation screen appears listing all the rows that are about to be deleted. It is also possible to click anywhere on the row's data to activate the corresponding checkbox.

Deleting All the Rows in a Table

To completely erase all the rows in a table (leaving its structure intact), we go to the Database view and click on the database name in the left panel. We then click on the trash can icon located on the same line as the table we want to empty:

Server: localhost Database: dbbook							
Structure SQL Search Query Export Import Operations Privileges Drop							
	Table	Action	Records	Type	Collation	Size	Overhead
☐	authors		2	MyISAM	latin1_swedish_ci	2.1 KB	-
☐	books		3	MyISAM	latin1_swedish_ci	3.2 KB	-
	2 table(s)	Sum	5	MyISAM	latin1_swedish_ci	5.2 KB	0 Bytes
Check All / Uncheck All With selected: Empty							

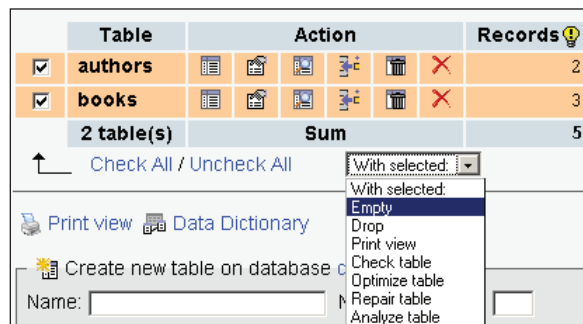
We get a message confirming the `TRUNCATE` statement (the MySQL statement used to quickly empty a table). Emptying a table can also be done in Table view with the **Empty** link located on the top menu:



Deleting data, either row-by-row or by emptying a table, is a permanent action. No recovery is then possible except by using a backup.

Deleting All Rows in Many Tables

The screen before last shows a checkbox to the left of each table name. We can choose some tables, then in the **With selected** menu, choose the **Empty** operation as shown in the following screen:



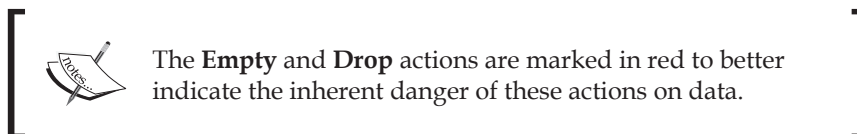
Of course, this decision must not be taken lightly!

Deleting Tables

Deleting a table erases the data *and* the table's structure. We can delete tables using the **Drop** link in Table view:

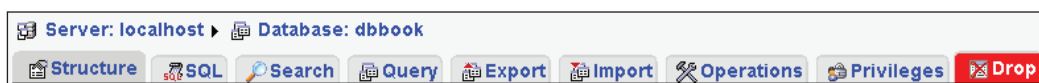


In the Database view, we can delete a specific table by using the X-shaped icon for that table. The same mechanism also exists for deleting more than one table (with the drop-down menu and the **Drop** action).



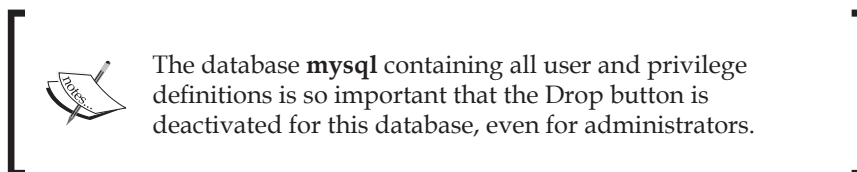
Deleting Databases

We can delete a whole database – including all its tables – using the **Drop** link in Database view:



By default, `$cfg['AllowUserDropDatabase']` is set to `FALSE`, so this link is hidden to unprivileged users until this setting is manually changed to `TRUE`.

To help us think twice, a special message appears before a database is deleted: **You are about to DESTROY a complete database!**



Summary

In this chapter, we examined concepts like editing data, including the null field and using the *Tab* key, applying a function to a value, duplicating rows of data, and deleting data, tables, and databases.

6

Changing Table Structures

This chapter explores editing table definitions and using special column types. When developing an application, requirements often change because of new or modified needs. Developers must accommodate these changes through judicious table-structure editing.

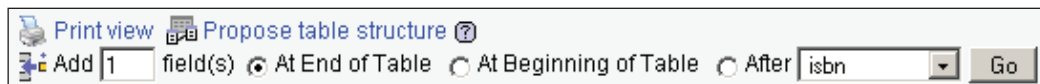
Adding a Field

Suppose that we need a new field to store a book's language and, that by default, the books on which we keep data are written in English. We decide that the field will be called **language** and will contain a code composed of two characters (**en** by default).

In the **Structure** sub-page of the Table view for the **books** table, we can find the **Add field** dialog. Here, we specify how many new fields we want and where they will go.

The positions of the new fields in the table only matter from a developer's point of view; we usually group the fields logically so that we can find them more easily in the list of fields. The exact position of the fields will not play a role in the intended results (output from the queries), because these results can be adjusted regardless of the table structure. Usually, the most important fields (including the keys) are located at the beginning of the table, but this is a matter of personal preference.

We choose to put the new field **At End of Table**, so we check the corresponding radio button and click on **Go**:



Print view  Propose table structure 

 Add field(s) ☒ At End of Table ☐ At Beginning of Table ☐ After

Other possible choices would be **At Beginning of Table** and **After** (where we would have to choose from the drop-down menu the field after which the new field must go).

We see the familiar panel for the new fields, repeated for the number of fields asked for. We fill it in, and this time, we enter a default value, **en**. We then click on **Save**.

Field	Type ?	Length/Values ¹	Collation	Attributes	Null	Def
language	CHAR	2			not null	en

This panel appeared in horizontal mode, the default for `$cfg['DefaultPropDisplay']`.

Vertical Mode

If we set `$cfg['DefaultPropDisplay']` to 'vertical', the panel to add new fields (along with the panel to edit a field's structure) will be presented in vertical order. The advantages of working in vertical mode become obvious especially when there are more choices for each field, as explained in Chapter 16, *MIME-Based Transformations*.

Let's see how the panel appears if we are in vertical mode and ask for three new fields:

Field	Type ?	Length/Values ¹	Collation	Attributes	Null	Default ²	Extra	Icons	Comments
language	VARCHAR				not null			☐ ☐ ☐ ☒ ☐	

Editing Field Attributes

On the **Structure** sub-page, we can make further changes to our table. For this example, we have set `$cfg['PropertiesIconic']` to 'both' to see the icons along with their text explanation:

Null	Default	Extra	Action							
No			Browse distinct values	Change	Drop	Primary	Unique	Index	Fulltext	
No			Browse distinct values	Change	Drop	Primary	Unique	Index	Fulltext	
No			Browse distinct values	Change	Drop	Primary	Unique	Index	Fulltext	
No			Browse distinct values	Change	Drop	Primary	Unique	Index	Fulltext	
No	en		Browse distinct values	Change	Drop	Primary	Unique	Index	Fulltext	

This panel does not allow every possible change to fields. It specifically allows:

- Changing one field structure, using the **Change** link on a specific field
- Removing a field: **Drop**
- Adding a field to an existing **Primary** key
- Setting a non-unique **Index** or a **Unique** index on a field
- Setting a **Fulltext** index (offered only if the field type allows it)

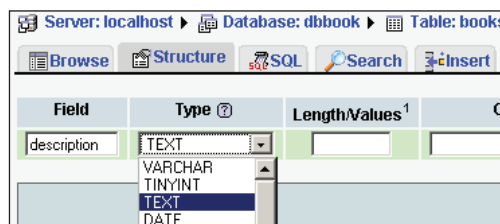
These are quick links that may be useful in some situations, but they do not replace the full index management panel, both of which are explained in this chapter.

We can also use the checkboxes to choose fields and, with the appropriate **With selected** icons, edit the fields or do a multiple field deletion with **Drop**. The **Check All/ Uncheck All** option permits us to easily check or uncheck all boxes.

TEXT

We will now explore how to use the **TEXT** field type and the relevant configuration values to adjust for the best possible phpMyAdmin behavior.

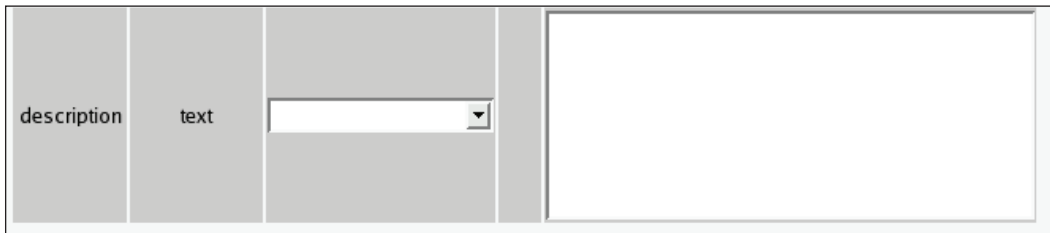
First we add to the **books** table a **TEXT** field called **description**:



There are three parameters that control the layout of the text area that will be displayed in Insert or Edit mode for the **TEXT** fields. First, the number of columns and rows for each field is defined by:

```
$cfg['TextareaCols']      = 40;  
$cfg['TextareaRows']     = 7;
```

This gives (by default) the following space to work on a **TEXT** field:



The settings impose only a visual limit on the text area, and a vertical scroll bar is created by the browser if necessary.



Although **MEDIUMTEXT**, **TEXT**, and **LONGTEXT** columns can accommodate more than 32K of data, some browsers cannot always edit them with the mechanism offered by HTML: a text area. In fact, experimentation has convinced the phpMyAdmin development team to have the product display a warning message, if the contents are larger than 32K, telling users that it might not be editable.

The last parameter has an impact for **LONGTEXT** fields. Setting `$cfg['LongtextDoubleTextarea']` to `TRUE` doubles the available editing space.

BLOB (Binary Large Object) Fields

BLOB fields are usually used to hold binary data (such as images and sounds), even though the MySQL documentation implies that **TEXT** fields could be used for this purpose. The MySQL 5.1 manual says "In some cases, it may be desirable to store binary data such as media files in **BLOB** or **TEXT** columns" but another phrase, "**BLOB** columns are treated as binary strings (byte strings)" seems to indicate that binary data should really be stored in **BLOB** fields. Thus, phpMyAdmin's intention is to work with **BLOB** fields to hold all binary data.

We will see in Chapter 16, *MIME-Based Transformations* that there are special mechanisms available to go further with **BLOB** fields, including being able to view some images directly from within phpMyAdmin.

First we add a **BLOB** field, **cover_photo**, to our **books** table:

Field	Type?	Length/Values*
cover_photo	BLOB	

If we now browse the table, we can see the field length information, **[BLOB - 0 Bytes]**, for each **BLOB** field:

isbn	title	page_count	author_id	language	description	cover_photo
1-234567-22-0	Future souvenirs	200	2	en		[BLOB - 0 Bytes]
1-234567-89-0	A hundred years of cinema (volume 1)	600	1	en		[BLOB - 0 Bytes]
1-234567-90-0	A hundred years of cinema (volume 2)	600	1	en		[BLOB - 0 Bytes]

This is because the `$cfg['ShowBlob']` configuration directive is set to `FALSE` by default, thus blocking the display of **BLOB** contents in Browse and Edit modes (and showing a **Binary - do not edit** warning). This behavior is intentional – usually we cannot do anything with binary data represented in plain text.

Binary Contents Uploads

If we now edit one row, we see the warning and a **Browse...** button. The exact caption on this button depends on the browser. Even though editing is not allowed, we can easily upload a text or binary file's contents into this **BLOB** column.

Let's choose an image file using the **Browse** button – for example, the `logo_left.png` file in a test copy of the `phpMyAdmin/themes/original/img` directory located on our client workstation – and click **Go**:

cover_photo	blob		Binary - do not edit (0 Bytes)
			logo_left.png Browse... (Max: 65,536Bytes)

We need to keep in mind some limits for the upload size. Firstly, the **BLOB** field size is limited to 64K, so phpMyAdmin reminds us of this limit with the **Max: 65,536 Bytes** warning. Also, there could be limits inherent to PHP itself – see Chapter 8, *Importing Structure and Data* – which would be also taken into account in this maximum size value. We have now uploaded an image inside this field for a specific row:

We add a field named **genre** and define it as an **ENUM**. For now, we choose to put short codes in the value list and make one of them, 'F', into the default value:

Field	Type ?	Length/Values ¹	Collation
genre	ENUM	'F','C','N'	

In the value list, we have to enclose each value within single quotes, unlike in the default value field. In our design, we know that these values stand for *Fantasy*, *Child*, and *Novel*, but for now we want to see the interface's behavior with short codes. In the **Insert** panel, we now see a radio box interface:

cover_photo	blob		Binary - do not edit (0 Bytes)
genre	enum	--	☒ F ☐ C ☐ N

If we decide to have more self-describing codes, we can go back to **Structure** mode and change the definition for the **genre** field. In the following example, we do not see the complete value list because the field is not large enough, but what we entered was **'Fantasy','Child','Novel'**. We also have to change the default value to one of the possible values, to avoid getting an error message while trying to save this file structure modification.

Field	Type ?	Length/Values ¹	Collation
genre	ENUM	'Child','Novel'	latin1_swedish_ci

With the modified value list, the **Insert** panel now looks as follows:

genre	enum	--	☒ Fantasy ☐ Child ☐ Novel
-------	------	----	--

Insert as new row Go back to previous page

Observe that the radio buttons have been replaced by a drop-down list because the possible values are longer.

If we want more than one possible value selected, we have to change the field type to **SET**. The same value list may be used, but now, using our browser's multiple value selector (usually control-click), we can select more than one value:

genre	set	--		Fantasy Child Novel
-------	-----	----	--	--

 For the previous example, we would store only the **genre** codes in the **books** table, in a normalized data structure and would rely on another table to store the description for each code. We would not be using **SET** or **ENUM** in this case.

DATE, DATETIME, and TIMESTAMP

We could use a normal character field to store date or time information, but **DATE**, **DATETIME**, and **TIMESTAMP** are more efficient for this purpose. MySQL checks the contents to ensure valid date and time information.

Calendar Popup

As an added benefit, phpMyAdmin offers a calendar popup for easy data entry.

We will start by adding a **DATE** field, **date_published**, to our **books** table. If we go into Insert mode, we should now see the new field where we could type a date. A **Calendar** icon is also available:

date_published	date		
Insert as new row	and then	Go back to previous page	Calendar
		Go	Reset

This icon brings a popup, synchronized to this **DATE** field: if there is already a value in the field, the popup displays accordingly. In our case, there is no value in the field, so the calendar shows the current date:

language	char(2)	
description	text	
cover_photo	blob	
genre	set	--
date_published	date	

Small symbols on each side of the month and year headers permit easy scrolling through months and years, and a simple click on the date we want transports it to our **date_published** field.

For a **DATETIME** or **TIMESTAMP** field, the popup offers to edit the time part:

TIMESTAMP Options

Starting with MySQL 4.1.2, there are more options that can affect a **TIMESTAMP** column. Let's add to our **books** table a column named **stamp** of type **TIMESTAMP**. As soon as we choose **TIMESTAMP** from the **Type** drop-down list – provided that JavaScript has been activated in our browser – we see a new checkbox under the **Default** column: **CURRENT_TIMESTAMP**. Note that in the **Attributes** column, we can choose **ON UPDATE CURRENT_TIMESTAMP**.

Field	stamp
Type ?	TIMESTAMP
Length/Values ¹	
Collation	
Attributes	ON UPDATE CURRENT_TIMESTAMP
Null	not null
Default ²	☐ CURRENT_TIMESTAMP
Extra	

Index Management

phpMyAdmin has a number of index management options, which we will cover in this section.

Single-Field Indexes

We have already seen how the **Structure** panel offers a quick way to create an index on a single field, thanks to some quick links like **Primary**, **Index**, and **Unique**. Under the field list, there is a section of the interface used to manage indexes:

Indexes: ?				
Keyname	Type	Cardinality	Action	Field
PRIMARY	PRIMARY	3	 	isbn
author_id	INDEX	None	 	author_id
Create an index on 1 columns Go				

This section has links to edit or delete every index. Here, the **Field** part lists only one field per index, and we can see that the whole field participates in the index because there is no size information after each field name – contrary to what will be seen in our next example.

We will now add an index on the title. However, we want to restrict the length of this index to reduce the space used by the on-disk index structure. The **Create an index on 1 columns** option is appropriate, so we click **Go**. In the next screen, we specify the index details as shown in the following screen:

Server: localhost ▶ Database: dbbook ▶ Table: books

Create a new index

Index name: Index type: ?

⚠ ("PRIMARY" must be the name of and **only** of a primary key!)

Field	Size
title [varchar(100)]	30

Save Or Add to index column(s) Go

Here is how to fill in this panel:

- Index name: A name we invent
- Index type: We can choose **INDEX** or **UNIQUE**
- Field: We select the field that is used as the index, which is the **title** field
- Size: We enter **30** instead of **100** (the complete length of the field) to save space

After saving this panel, we can confirm from the following screenshot that the index is created and does not cover the whole length of the title field:

Indexes: ?				
Keyname	Type	Cardinality	Action	Field
PRIMARY	PRIMARY	3		isbn
author_id	INDEX	None		author_id
by_title	INDEX	None		title 30
Create an index on 1 columns Go				

Multi-Field Indexes and Index Editing

In the next example, we assume that in a future application we will need to find the books written by a specific author in a specific language. It makes sense to expand our **author_id** index, adding the **language** field to it.

We click the **Edit** link (small pencil) on the line containing the **author_id** index; this brings us to the following panel, which shows the current state of this index:

Server: localhost ▶ Database: dbbook ▶ Table: books

Modify an index

Index name: Index type: INDEX ?

("PRIMARY" must be the name of and **only of** a primary key!)

Field	Size
author_id [int(11)]	

Save Or Add to index column(s) Go

Next, we choose **Add to index 1 column(s)**; we then click **Go**. We select the **language** field on the next panel. This time we do not have to enter a size since the whole field will be used in the index:

Modify an index

Index name: Index type: INDEX ?

("PRIMARY" must be the name of and **only of** a primary key!)

Field	Size
author_id [int(11)]	
language [char(2)]	

-- Ignore --

isbn [varchar(25)]

title [varchar(100)]

page_count [int(11)]

author_id [int(11)]

language [char(2)]

Add to index column(s) Go

For better documentation, we can change the **Index name** (author_language is appropriate). We save this index modification and we are back to:

Indexes: ?				
Keyname	Type	Cardinality	Action	Field
PRIMARY	PRIMARY	3		isbn
by_title	INDEX	None		title 30
author_language	INDEX	None		author_id language
Create an index on 1 columns Go				

FULLTEXT Indexes

This special type of index allows for full-text searches. It is supported on tables of type `MyISAM` for **VARCHAR** and **TEXT** fields. We can use the **Fulltext** quick link in the fields list or go to the index management panel and choose **Fulltext** in the drop-down menu:



We want a **FULLTEXT** index on the **description** field so that we are able to locate a book from words present in its description. After the index has been created, it looks like:

Indexes: ?				
Keyname	Type	Cardinality	Action	Field
PRIMARY	PRIMARY	3	Edit Drop	isbn
by_title	INDEX	None	Edit Drop	title 30
author_language	INDEX	None	Edit Drop	author_id language
description	FULLTEXT	None	Edit Drop	description
Create an index on 1 columns Go				

Depending on the MySQL version, we might see **1** as the field length for the newly created index. In fact, MySQL does not support the idea of an index length for **FULLTEXT** indexes: the index is always on the whole field, but this **1** would be the value reported by MySQL.

Table Optimization: Explaining a Query

In this section, we want to get some information about the index that MySQL uses for a specific query, and the performance impact of not having defined an index.

Let's assume we want to use the following query:

```
SELECT *
FROM `books`
WHERE author_id = 2 AND language = 'es'
```

We want to know which books written by author **2** are in the **es** language, our code for Spanish.

To enter this query, we use the **SQL** link from the database or the table menu, or the SQL query window. We enter this query in the query box and click **Go**. Whether the query finds any results is not important right now.

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 sec)

SQL query:
SELECT *
FROM `books`
WHERE author_id =2
AND language = 'es'
LIMIT 0 , 30

[\[Edit \]](#) [\[Explain SQL \]](#) [\[Create PHP Code \]](#) [\[Refresh \]](#)

Let's look at the links: [\[Edit\]](#) [\[Explain SQL\]](#) [\[Create PHP Code\]](#) [\[Refresh\]](#)

We will now use the [\[Explain SQL\]](#) link to get information about which index (if any) has been used for this query:

SQL query

SQL query:
EXPLAIN SELECT *
FROM `books`
WHERE author_id =2
AND language = 'es'

[\[Edit \]](#) [\[Skip Explain SQL \]](#) [\[Create PHP Code \]](#)

id	select_type	table	type	possible_keys	key	key_len	ref	rows	Extra
1	SIMPLE	books	ref	author_language	author_language	6	const,const	1	Using where

We can see that the **EXPLAIN** command has been passed to MySQL, telling us that the **possible_keys** used is **author_language**. Thus, we know that this index will be used for this type of query. If this index had not existed, the result would have been quite different:

id	select_type	table	type	possible_keys	key	key_len	ref	rows	Extra
1	SIMPLE	books	ALL	NULL	NULL	NULL	NULL	3	Using where

Here, **possible_keys** (NULL) and the **type** (ALL) mean that no index would be used and that all rows would need to be examined to find the desired data. Depending on the total number of rows, this could have a serious impact on the performance. We can ascertain the exact impact by examining the query timing that phpMyAdmin displays on each results page and comparing with or without the index:

Showing rows 0 - 3 (4 total, Query took 0.1977 sec)

However, the difference in time can be minimal if we only have limited test data compared to a real table in production.

Detection of Index Problems

Since version 2.6.1, phpMyAdmin tries to detect some common index problems. For example, let's access the **books** table and add an index on the **author_id** column. When we display this table's structure, we get a warning:

Indexes: ⓘ				
Keyname	Type	Cardinality	Action	Field
PRIMARY	PRIMARY	3	 	isbn
by_title	INDEX	1	 	title 30
author_language	INDEX	1	 	author_id language
author_id	INDEX	1	 	author_id
description	FULLTEXT	1	 	description

 More than one INDEX key was created for column `author\_id`

The intention here is to warn us about an inefficient index structure when considering the whole table. We don't need to have two indexes that start with the same column.

We should consider this feature as work in progress, and even the warnings emitted by version 2.8.2 are not perfect in this matter.

Summary

In this chapter we saw how to add fields, including special field types like TEXT, BLOB, ENUM, and SET, how to use a calendar popup for DATE, DATETIME, and TIMESTAMP fields, and how to upload binary data into a BLOB field. We also learned how to manage indexes (multi-field and full-text) and get feedback from MySQL about which indexes are used in a specific query.

7

Exporting Structure and Data

Keeping good backups is crucial to a project. Backups consist of up-to-date backups and intermediary snapshots taken during development and production phases. The export feature of phpMyAdmin can generate backups and can also be used to send data to other applications.

Dumps, Backups, and Exports

Let's first clarify some vocabulary. In MySQL documentation, you will encounter the term **dump** and in other applications, the term **backup** or **export**. All these terms have the same meaning in the phpMyAdmin context.

MySQL includes **mysqldump**, a command-line utility that can be used to generate export files, but the shell access needed for command-line utilities is not offered by every host provider. Also, access to the export feature from within the Web interface is more convenient. This is why phpMyAdmin (since version 1.2.0) offers the **Export** feature with more export formats than **mysqldump**. This chapter will focus on phpMyAdmin's export features.

Before starting an export, we must have a clear picture of the intended goal of the export, and the following questions may help:

- Do we need the complete database or just some tables?
- Do we need just the structure, just the data, or both?
- Which utility will be used to **import** back the data? (Not every export format can be imported by phpMyAdmin.)
- Do we want only a subset of the data?
- What is the size of the intended export, and of the link speed between us and the server?

Database Exports

In Database view, click the **Export** link. The default export panel looks like this:

View dump (schema) of database

Export

authors
books

Select All / Unselect All

- ☒ SQL
- ☐ LaTeX
- ☐ PDF
- ☐ Microsoft Excel 2000
- ☐ Microsoft Word 2000
- ☐ CSV for MS Excel
- ☐ CSV
- ☐ XML

SQL options?

Add custom comment into header (\n splits lines):

☐ Enclose export in a transaction

☐ Disable foreign key checks

SQL export compatibility: NONE ?

☒ Structure

- ☐ Add DROP TABLE
- ☐ Add IF NOT EXISTS
- ☒ Add AUTO_INCREMENT value
- ☒ Enclose table and field names with backquotes

Add into comments:

- ☐ Creation/Update/Check dates

☒ Data

- ☒ Complete inserts
- ☒ Extended inserts

Maximal length of created query: 50000

- ☐ Use delayed inserts
- ☐ Use ignore inserts
- ☒ Use hexadecimal for binary fields

Export type: INSERT

☐ Save as file

File name template (1): __DB__ (☒ remember template)

Compression: ☒ None ☐ "zipped" ☐ "gzipped" ☐ "bzipped"

Go

The default values selected here depend on `config.inc.php`, more specifically on the `$cfg['Export']` array of parameters. For example, the `$cfg['Export']['format']` parameter is set to 'sql' so that the **SQL** export mode is chosen by default.

The export panel has three sub-panels. The top panel **Export** and the bottom panel **Save as file** are always there, and the third panel varies (using dynamic menu techniques) so as to show the options for the export mode chosen (which is SQL here).

The Export Sub-Panel

This sub-panel contains a table selector, where we choose the tables and the format that we want. The SQL format is useful, for our needs, since it creates standard SQL commands that would work on any SQL server. Other possible formats include **LaTeX**, **PDF**, **Microsoft Excel 2000**, **Microsoft Word 2000**, **Comma-Separated Values (CSV)**, and **XML**. Another format, **Native MS Excel**, is available after further software installation and configuration. (See the section *Native MS Excel* in this chapter.)



Even if we can export from phpMyAdmin into all these formats, only the SQL and CSV formats can be imported back using the current phpMyAdmin version. *Use only these two formats for backup.*

We shall now discuss the formats (and the options available once they have been chosen) that can be selected with the **Export** sub-panel.

SQL

We will start by clicking **Select All**; we want all the tables. We know that the tables are small, so the on-screen export will not be too large. For the moment, let's deselect the **Extended inserts** checkbox. We then click **Go**, which produces the following output:

```
-- phpMyAdmin SQL Dump
-- version 2.8.2
-- http://www.phpmyadmin.net
--
-- Host: localhost
-- Generation Time: Jul 15, 2006 at 03:32 PM
-- Server version: 5.0.21
-- PHP Version: 5.1.4
--
-- Database: 'dbbook'
--
--
-- -----
--
-- Table structure for table 'authors'
--
CREATE TABLE 'authors' (
```

```
'author_id' int(11) NOT NULL,
'author_name' varchar(30) NOT NULL,
'phone' varchar(30) default NULL,
PRIMARY KEY ('author_id')
) ENGINE=MyISAM DEFAULT CHARSET=latin1;

--
-- Dumping data for table 'authors'
--

INSERT INTO 'authors' ('author_id', 'author_name', 'phone') VALUES (1,
'John Smith', '+01 445-789-1234');
INSERT INTO 'authors' ('author_id', 'author_name', 'phone') VALUES (2,
'Maria Sunshine', '333-3333');

-- -----
--
-- Table structure for table 'books'
--

CREATE TABLE 'books' (
  'isbn' varchar(25) NOT NULL,
  'title' varchar(100) NOT NULL,
  'page_count' int(11) NOT NULL,
  'author_id' int(11) NOT NULL,
  'language' char(2) NOT NULL default 'en',
  'description' text NOT NULL,
  'cover_photo' blob NOT NULL,
  'genre' set('Fantasy','Child','Novel') NOT NULL default 'Fantasy',
  'date_published' datetime NOT NULL,
  'stamp' timestamp NOT NULL default CURRENT_TIMESTAMP on update CURRENT_
TIMESTAMP,
  PRIMARY KEY ('isbn'),
  KEY 'by_title' ('title'(30)),
  KEY 'author_id' ('author_id','language'),
  FULLTEXT KEY 'description' ('description')
) ENGINE=MyISAM DEFAULT CHARSET=latin1;

--
-- Dumping data for table 'books'
--

INSERT INTO 'books' ('isbn', 'title', 'page_count', 'author_id',
'language', 'description', 'cover_photo', 'genre', 'date_published',
'stamp') VALUES ('1-234567-89-0', 'A hundred years of cinema (volume 1)',
600, 1, 'en', '', '', '', '0000-00-00 00:00:00', '0000-00-00 00:00:00');
```

```

INSERT INTO 'books' ('isbn', 'title', 'page_count', 'author_id',
'language', 'description', 'cover_photo', 'genre', 'date_published',
'stamp') VALUES ('1-234567-22-0', 'Future souvenirs', 200, 2, 'en', '',
0x89504e470d0a10049454e44ae426082, '', '0000-00-00 00:00:00', '0000-00-00
00:00:00');
INSERT INTO 'books' ('isbn', 'title', 'page_count', 'author_id',
'language', 'description', 'cover_photo', 'genre', 'date_published',
'stamp') VALUES ('1-234567-90-0', 'A hundred years of cinema (volume
2)', 600, 1.12, 'en', '', '', '', '0000-00-00 00:00:00', '0000-00-00
00:00:00');

```

In this export example, the data for the second book (starting with 0x8950) has been truncated for brevity. In fact, it would contain the full hexadecimal representation of the `cover_photo` field of this book.

The first part of the export comprises comments (starting with the characters, `--`) that detail the utility (and version) that created the file, the date, and other environment information. We then see the `CREATE` and `INSERT` queries for each table.



Starting with version 2.6.0, phpMyAdmin generates ANSI-compatible comments in the export file. These comments start with `--`. They help with importing the file back on other ANSI SQL-compatible systems. In previous versions, the MySQL-specific character, `#`, was used.

SQL Options

SQL options are used to define exactly what information the export will contain. We may want to see the structure, the data, or both. Selecting **Structure** generates the section with `CREATE` queries, and selecting **Data** produces `INSERT` queries:

The options in **Structure** section are:

- **Add custom comment into header:** We can add our own comments for this export (for example, 'Monthly backup') which will show in the export headers (after the PHP version number). If the comment has more than one line, we must use the special character `\n` to separate each line.
- **Enclose export in a transaction:** Starting with MySQL 4.0.11, we can use the `START TRANSACTION` statement. This command, combined with `SET AUTOCOMMIT=0` at the beginning and `COMMIT` at the end, asks MySQL to execute the import (when we will re-import this file) in one transaction, ensuring that all the changes are done as a whole.
- **Disable foreign key checks:** In the export file, we can add `DROP TABLE` statements. However, normally a table cannot be dropped if it is referenced in a foreign key constraint. This option overrides the verification by adding `SET FOREIGN_KEY_CHECKS=0` to the export file.
- **SQL export compatibility:** This lets us choose the flavor of SQL that we export. We must know about the system on which we intend to import this file. Among the choices are **MySQL 3.23**, **MySQL 4.0**, **Oracle**, and **ANSI**.

- **Add DROP TABLE:** Adds a DROP TABLE IF EXISTS statement before each CREATE TABLE statement, for example: DROP TABLE IF EXISTS 'authors'; This way, we can ensure that the export file can be executed on a database in which the same table already exists, updating its structure but destroying previous table contents.
- **Add IF NOT EXISTS:** Adds the IF NOT EXISTS modifier to CREATE TABLE statements, avoiding an error during import if the table already exists.
- **Add AUTO_INCREMENT value:** Puts auto-increment information from the tables into the export, ensuring that the inserted rows in the tables will receive the correct next auto-increment ID value.
- **Enclose table and field names with backquotes:** Backquotes are the normal way of protecting table and field names that may contain special characters. In most cases it is useful to have them, but not if the target server (where the export file will be imported) is running a MySQL version older than 3.23.6, which does not support backquotes.
- **Add into comments:** This adds information (in the form of SQL comments) which cannot be directly imported, but which nonetheless is valuable and human-readable table information. The amount of information here varies depending on the relational system settings, (See Chapter 11). In fact, with an activated relational system, we would get the following choices:

Add into comments: ☐ Creation/Update/Check dates ☐ Relations ☐ MIME type

Selecting all these choices would produce this more complete structure export:

```
CREATE TABLE 'books' (
  'isbn' varchar(25) NOT NULL default '',
  'title' varchar(100) NOT NULL default '',
  'page_count' int(11) NOT NULL default '0',
  'author_id' int(11) NOT NULL default '0',
  'language' char(2) NOT NULL default 'en',
  'description' text NOT NULL,
  'cover_photo' mediumblob NOT NULL,
  'genre' set('Fantasy','Child','Novel') NOT NULL default 'Fantasy',
  'date_published' datetime NOT NULL,
  'stamp' timestamp NOT NULL default CURRENT_TIMESTAMP on update
    CURRENT_TIMESTAMP,
  PRIMARY KEY ('isbn'),
```

```
KEY 'by_title' ('title'(30)),
KEY 'author_id' ('author_id','language'),
FULLTEXT KEY 'description' ('description')
) ENGINE=MyISAM DEFAULT CHARSET=latin1;

--
-- COMMENTS FOR TABLE 'books':
--   'isbn'
--   'book number'
--   'page_count'
--   'approximate'
--   'author_id'
--   'see authors table'
--
--
-- MIME TYPES FOR TABLE 'books':
--   'cover_photo'
--   'image_jpeg'
--   'date_released'
--   'text_plain'
--   'description'
--   'text_plain'
----
-- RELATIONS FOR TABLE 'books':
--   'author_id'
--   'authors' -> 'author_id'
--
```

The options available in the **Data** section are:

- **Complete inserts:** Generates the following export for the **authors** table:

```
INSERT INTO 'authors' ('author_id', 'author_name', 'phone')
VALUES (1, 'John Smith', '+01 445 789-1234');
INSERT INTO 'authors' ('author_id', 'author_name', 'phone')
VALUES (2, 'Maria Sunshine', '+01 455 444-5683');
```

Notice that every column name is present in every statement. The resulting file is bigger, but will prove more portable on various SQL systems, with the added benefit of being better documented.

- **Extended inserts:** Packs the whole table data into a single INSERT statement:

```
INSERT INTO 'authors' VALUES (1, 'John Smith',
'+01 445 789-1234'), (2, 'Maria Sunshine', '+01 455 444-5683');
```

This method of inserting data is faster than using multiple `INSERTS` statements, but is less convenient because it makes reading the resultant file harder. **Extended inserts** also produces a smaller file, but each line of this file is not executable in itself because each line does not have an `INSERT` statement. If you cannot import the complete file in one operation, you cannot split the file with a text editor and import it chunk by chunk.

- **Maximal length of created query:** The single `INSERT` statement generated for **Extended inserts** might become too big and could cause problems, this is why we can set a limit here – in number of characters – for the length of this statement.
- **Use delayed inserts:** Adds the `DELAYED` modifier to `INSERT` statements. This accelerates the `INSERT` operation because it is queued to the server, which will execute it when the table is not in use. Please note that this is a MySQL non-standard extension, and it's only available for `MyISAM` and `ISAM` tables.
- **Use ignore inserts:** Normally, at import time, we cannot insert duplicate values for unique keys – this would abort the insert operation. This option adds the `IGNORE` modifier to `INSERT` and `UPDATE` statements, thus skipping the rows which generate duplicate key errors.
- **Use hexadecimal for binary fields:** A field with the `BINARY` attribute may or may not have binary contents. This option makes phpMyAdmin encode the contents of these fields in `0x` format. Uncheck this option if the fields are marked `BINARY` but are nevertheless in plain text like the `mysql.user` table.
- **Export type:** The choices are **INSERT**, **UPDATE**, and **REPLACE**. The most well-known of these types is the default **INSERT** – using `INSERT` statements to import back our data. At import time, however, we could be in a situation where a table already exists and contains valuable data, and we just want to update the fields that are in the current table we are exporting. **UPDATE** generates statements like `UPDATE 'authors' SET 'author_id' = 1, 'author_name' = 'John Smith', 'phone' = '111-1111' WHERE 'author_id' = '1';` updating a row when the same primary or unique key is found. The third possibility, **REPLACE**, produces statements like `REPLACE INTO 'authors' VALUES (1, 'John Smith', '111-1111');` which act like an `INSERT` statement for new rows and updates existing rows, based on primary or unique keys.

The Save as file Sub-Panel

In the previous examples, the results of the export operation were displayed on-screen, and of course, no compression was made on the data. We can choose to transmit the export file via HTTP by checking the **Save as file** checkbox. This triggers a **Save** dialog into the browser, which ultimately saves the file on our local station:

☐ Save as file

File name template ⁽¹⁾: (☒ remember template)

Compression: ☒ None ☐ "zipped" ☐ "gzipped" ☐ "bzipped"

⁽¹⁾ This value is interpreted using [strftime](#), so you can use time formatting strings. Additionally the following transformations will happen: `__SERVER__`/server name, `__DB__`/database name. Other text will be kept as is.

File Name Template

The name of the proposed file will obey the **File name template**. In this template, we can use the special `__SERVER__`, `__DB__` and `__TABLE__` placeholders, which will be replaced by the current server, database or table name (for a single-table export). Note that there are *two* underscore characters before and after the words. We can also use any special character from the PHP `strftime` function; this is useful for generating an export file based on the current date or hour. Finally we can put any other string of characters (not part of the `strftime` special characters), which will be used literally. The file extension is generated according to the type of export. In this case, it will be `.sql`. Here are some examples for the template:

- `__DB__` would generate **dbbook.sql**
- `__DB__-%Y%m%d` gives **dbbook-20031206.sql**

The **remember template** option, when activated, stores the entered template settings into cookies (for database, table, or server exports) and brings them back the next time we use the same kind of export.

The default templates are configurable, via the following parameters:

```
$cfg['Export']['file_template_table']      = '__TABLE__';
$cfg['Export']['file_template_database']    = '__DB__';
$cfg['Export']['file_template_server']     = '__SERVER__';
```

Compression

To save transmission time and get a smaller export file, phpMyAdmin can compress to zip, gzip, or bzip2 formats. phpMyAdmin has native support for the zip format, but the gzip and bzip2 formats work only if the PHP server has been compiled with the `--with-zlib` or `--with-bz2` configuration option, respectively. The following parameters control which compression choices are presented in the panel:

```
$cfg['ZipDump']           = TRUE;  
$cfg['GZipDump']         = TRUE;  
$cfg['BZipDump']         = TRUE;
```

A system administrator installing phpMyAdmin for a number of users could choose to set all these parameters to `FALSE` so as to avoid the potential overhead incurred by a lot of users compressing their exports at the same time. This situation usually causes more overhead than if all users were transmitting their uncompressed files at the same time.

In older phpMyAdmin versions, the compression file was built in the web server memory. Some problems caused by this were:

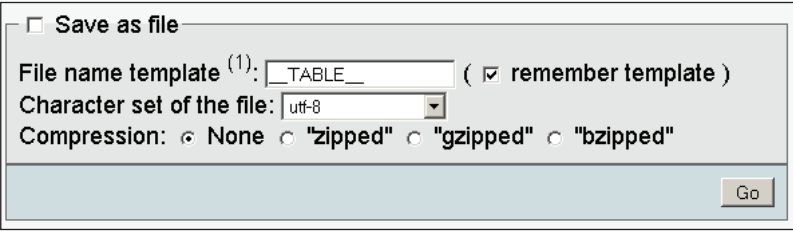
- File generation depended on the memory limits assigned to running PHP scripts.
- During the time the file was generated and compressed, no transmission occurred, so users were inclined to think that the operation was not working and that something had crashed.
- Compression of large databases was impossible to achieve.

The `$cfg['CompressOnFly']` parameter (set to `TRUE` by default) was added to generate (for `gzip` and `bzip2` formats) a compressed file containing more headers. Now, the transmission starts almost immediately. The file is sent in smaller chunks so that the whole process consumes much lesser memory.

Choice of Character Set

Our Chapter 17 of this book will cover the subject of character sets in more detail. However it's appropriate at this point to explain a little known feature – the possibility of choosing the exact character set for our exported file.

This feature is activated by setting `$cfg['AllowAnywhereRecoding']` to `TRUE`. We can see here the effect on the interface:



The screenshot shows a dialog box titled "Save as file". It contains the following fields and options:

- File name template ⁽¹⁾:** A text input field containing "TABLE_" and a checkbox labeled "(☒ remember template)".
- Character set of the file:** A dropdown menu showing "utf-8".
- Compression:** A group of radio buttons with options: "None" (selected), "zipped", "gzipped", and "bzipped".
- Go button:** A button located at the bottom right of the dialog.

CSV

This format is understood by a lot of programs, and you may find it useful for exchanging data. Note that it is a data-only format – there is no SQL structure here.

The screenshot shows a window titled "View dump (schema) of database". It is divided into two main sections: "Export" and "CSV options".

Export section:

- A list box contains "authors" and "books".
- A link "Select All / Unselect All" is present.
- A list of export formats with radio buttons:
 - SQL
 - LaTeX
 - PDF
 - Microsoft Excel 2000
 - Microsoft Word 2000
 - CSV for MS Excel
 - CSV** (selected)
 - XML

CSV options section:

- Fields terminated by: ,
- Fields enclosed by: "
- Fields escaped by: \
- Lines terminated by: \n
- Replace NULL by: NULL
- ☐ Put fields names in the first row

The available options are:

- **Fields terminated by:** We put a comma here, which means that a comma will be placed after each field.
- **Fields enclosed by:** We place an enclosing character here (like the quote) to ensure that a field containing the terminating character (comma) is not taken for two fields.
- **Fields escaped by:** If the export generator finds the **Fields enclosed by** character inside a field, the **Fields escaped by** character will be placed before it in order to protect it. For example, "John \"The Great\" Smith".
- **Lines terminated by:** This decides the character that ends each line. We should use the proper line delimiter here depending on the operating system on which we will manipulate the resulting export file. Here we choose \n for a UNIX-style new line.
- **Replace NULL by:** This determines which string takes the place in the export file of any NULL value found in a field.

- **Put fields names in the first row:** This gets some information about the meaning of each field. Some programs will use this information to name the column.

Finally we select the **authors** table.

The result is:

```
"author_id","author_name","phone"
"1","John Smith","+01 445 789-1234"
"2","Maria Sunshine","+01 455 444-5683"
```

CSV for MS Excel

This export mode produces a CSV file intended for Microsoft Excel. We can select the exact Microsoft Excel edition.

View dump (schema) of database

Export

authors
books

Select All / Unselect All

☐ SQL
☐ LaTeX
☐ PDF
☐ Microsoft Excel 2000
☐ Microsoft Word 2000
☒ CSV for MS Excel
☐ CSV
☐ XML

Excel options

Replace NULL by: NULL

Excel edition: Windows

☒ Put fields names in first row

Windows
Excel 2003 / Macintosh

PDF

Since version 2.8.0, it's possible to create a PDF report of a table by exporting in PDF. This feature works on only one table at a time, and we must click the **Save as file** checkbox for normal operation. We can add a title for this report, and it also gets automatically paginated. In versions 2.8.0 to 2.8.2, this export format does not support non-textual (BLOB) data as in the `books` table; if we try it in this table, it will produce the wrong results.

Here we test it on the **authors** table.

View dump (schema) of table

Export

☐ SQL
☐ LaTeX
☒ PDF
☐ Microsoft Excel 2000
☐ Microsoft Word 2000
☐ CSV for MS Excel
☐ CSV
☐ XML

PDF options

Report title

Dump row(s) starting at record # .

☒ Save as file

PDF is interesting because of its vectorial inherent nature: the results can be zoomed. Let's have a look at the generated report, as seen from Acrobat Reader:

The authors		
author id	author name	phone
1	John Smith	+01 445-789-1234
2	Maria Sunshine	333-3333

Microsoft Excel 2000

This export format directly produces an `.xls` file suitable for all software that understands the Excel 2000 format. We can specify which string should replace any NULL value. The **Put field names in the first row** option, when activated, generates the table's column names as the first line of the spreadsheet. Again, the **Save as file** checkbox should be checked. This produces a file where each table's column becomes a spreadsheet column.

View dump (schema) of table

Export

- ☐ SQL
- ☐ LaTeX
- ☐ PDF
- ☒ Microsoft Excel 2000
- ☐ Microsoft Word 2000
- ☐ CSV for MS Excel
- ☐ CSV
- ☐ XML

Microsoft Excel 2000 export options

Replace NULL by

☒ Put fields names in the first row

Dump row(s) starting at record # .

☒ Save as file

Microsoft Word 2000

This export format directly produces a .doc file suitable for all software that understands the Word 2000 format. We find options similar to those in the Microsoft Excel 2000 export, and a few more. We can independently export the table's **Structure** and **Data**.

View dump (schema) of table

Export

- ☐ SQL
- ☐ LaTeX
- ☐ PDF
- ☐ Microsoft Excel 2000
- ☒ Microsoft Word 2000
- ☐ CSV for MS Excel
- ☐ CSV
- ☐ XML

Microsoft Word 2000 export options

☒ Structure

☒ Data

Replace NULL by

☒ Put fields names in the first row

Dump row(s) starting at record # .

☒ Save as file

Note that, for this format and the Excel format, we can choose many tables for one export, but unpleasant results happen if one of these tables has non-textual data. Here are the results for the **authors** table.

Database dbbook

Table structure for table authors

Field	Type	Null	Default
<i>author_id</i>	int(11)	Yes	
author_name	varchar(30)	Yes	
phone	varchar(30)	Yes	NULL

Dumping data for table authors

author_id	author_name	phone
1	John Smith	+01 445-789-1234
2	Maria Sunshine	333-3333

LaTeX

LaTeX is a typesetting language. phpMyAdmin can generate a `.tex` file that represents the table's structure and/or data in sideways tabular format. Note that this file is not directly viewable, and must be further processed or converted for the intended final media.

LaTeX options

☒ Include table caption

☒ Structure

Table caption

Structure of table __TABLE__

Continued table caption

Structure of table __TABLE__ (con

Label key

tab:__TABLE__-structure

☒ Data

☒ Column names

Table caption

Content of table __TABLE__

Continued table caption

Content of table __TABLE__ (cont

Label key

tab:__TABLE__-data

Replace NULL by

\textit{NULL}

The available options are:

- **Include table caption:** Display captions to the tabular output
- **Structure and Data:** The familiar choice to request structure, data, or both
- **Table caption:** The caption to go on the first page
- **Continued Table caption:** The caption to go on pages after page one
- **Relations, Comments, MIME-type:** Other structure information we want to be output. These choices are available if the relational infrastructure is in place. (See Chapter 11.)

The generated LaTeX file for the data in the **authors** table looks like this:

```
% phpMyAdmin LaTeX Dump
% version 2.8.2
% http://www.phpmyadmin.net
%
% Host: localhost
% Generation Time: Jul 15, 2006 at 03:42 PM
% Server version: 5.0.21
% PHP Version: 5.1.4
%
% Database: 'dbbook'
%
%
%
% Structure: authors
%
\begin{longtable}{|l|c|c|c|}
\caption{Structure of table authors} \label{tab:authors-structure} \\
\hline \multicolumn{1}{|c|}{\textbf{Field}} & \multicolumn{1}{|c|}{\textbf{Type}} & \multicolumn{1}{|c|}{\textbf{Null}} & \multicolumn{1}{|c|}{\textbf{Default}} \\ \hline \hline
\endfirsthead
\caption{Structure of table authors (continued)} \\
\hline \multicolumn{1}{|c|}{\textbf{Field}} & \multicolumn{1}{|c|}{\textbf{Type}} & \multicolumn{1}{|c|}{\textbf{Null}} & \multicolumn{1}{|c|}{\textbf{Default}} \\ \hline \hline \endhead \endfoot
\textbf{\textit{author\_id}} & int(11) & Yes & \\ \hline
```

```
author\_name & varchar(30) & Yes & \\ \hline
phone & varchar(30) & Yes & NULL \\ \hline
\end{longtable}

%
% Data: authors
%
\begin{longtable}{|1|1|1|}
\hline \endhead \hline \endfoot \hline
\caption{Content of table authors} \label{tab:authors-data} \\ \hline
\multicolumn{1}{|c|}{\textbf{author\_id}} & \multicolumn{1}{|c|}{\textbf{author\_name}} & \multicolumn{1}{|c|}{\textbf{phone}} \\ \hline \endfirsthead
\caption{Content of table authors (continued)} \\ \hline \endfirsthead
\multicolumn{1}{|c|}{\textbf{author\_id}} & \multicolumn{1}{|c|}{\textbf{author\_name}} & \multicolumn{1}{|c|}{\textbf{phone}} \\ \hline \endhead \endfoot
1 & John Smith & +01 445-789-1234 \\ \hline
2 & Maria Sunshine & 333-3333 \\ \hline
\end{longtable}
```

XML

This format is very popular nowadays for data exchange. Choosing **XML** in the **Export** interface yields no choice for options. What follows is the output for the **authors** table:

```
<?xml version="1.0" encoding="utf-8" ?>
<!--
-
- phpMyAdmin XML Dump
- version 2.8.2
- http://www.phpmyadmin.net
-
- Host: localhost
- Generation Time: Jul 15, 2006 at 03:44 PM
- Server version: 5.0.21
- PHP Version: 5.1.4
-->
```

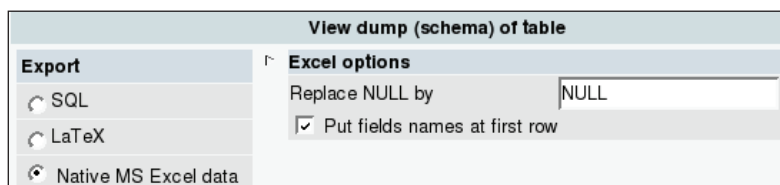
```

<!--
- Database: 'dbbook'
-->
<dbbook>
  <!-- Table authors -->
    <authors>
      <author_id>1</author_id>
      <author_name>John Smith</author_name>
      <phone>+01 445-789-1234</phone>
    </authors>
    <authors>
      <author_id>2</author_id>
      <author_name>Maria Sunshine</author_name>
      <phone>333-3333</phone>
    </authors>
  </dbbook>

```

Native MS Excel (pre-Excel 2000)

Starting with version 2.6.0, phpMyAdmin offers an experimental module to export directly in .xls format, the native spreadsheet format understood by **MS Excel** and **OpenOffice Calc**. When this support is activated (more on this in a moment), we see a new export choice:



We can optionally put our field names in the first row of the spreadsheet, with **Put fields names at first row**.

This functionality relies on the PEAR module `Spreadsheet_Excel_Writer`, which is currently at version 0.8 and generates Excel 5.0 format files. This module is documented at http://pear.php.net/package/Spreadsheet_Excel_Writer, but the complete installation in phpMyAdmin's context is documented here:

1. Ensure that the PHP server has PEAR support. (The `pear` command will fail if we do not have PEAR support.) PEAR itself is documented at <http://pear.php.net>.
2. If we are running PHP in safe mode, we have to ensure that we are allowed to include the PEAR modules. Assuming the modules are located under; `/usr/local/lib/php`, we should have the line `safe_mode_include_dir = /usr/local/lib/php` in `php.ini`.
3. We then install the module with: `pear -d preferred_state=beta install -a Spreadsheet_Excel_Writer` (because the module is currently in beta state). This command fetches the necessary modules over the Internet and installs them into our PEAR infrastructure.
4. We need a temporary directory – under the main `phpMyAdmin` directory – for the `.xls` generation. It can be created on a Linux system with: `mkdir tmp ; chmod o+rw tmp`.
5. We set the `$cfg['TempDir']` parameter in `config.inc.php` to `'./tmp'`.

We should now be able to see the new **Native MS Excel data** export choice.

Table Exports

The **Export** link in the Table view brings up the export sub-panel for a specific table. It is similar to the database export panel, but there is no table selector. However, there is an additional section for split exports before the **Save as file** sub-panel.

View dump (schema) of table

Export

- ☒ SQL
- ☐ LaTeX
- ☐ PDF
- ☐ Microsoft Excel 2000
- ☐ Microsoft Word 2000
- ☐ CSV for MS Excel
- ☐ CSV
- ☐ XML

SQL options?

Add custom comment into header (\n splits lines):

☐ Enclose export in a transaction
☐ Disable foreign key checks
SQL export compatibility: ?

☒ Structure

- ☐ Add DROP TABLE
- ☐ Add IF NOT EXISTS
- ☒ Add AUTO_INCREMENT value
- ☒ Enclose table and field names with backquotes

Add into comments:

☐ Creation/Update/Check dates

☒ Data

- ☒ Complete inserts
- ☒ Extended inserts

Maximal length of created query:

- ☐ Use delayed inserts
- ☐ Use ignore inserts
- ☒ Use hexadecimal for binary fields

Export type:

Dump row(s) starting at record # .

Split-File Exports

The **Dump 3 row(s) starting at record # 0** dialog enables us to split the file into chunks. Depending on the exact row size, we can experiment with various values for the number of rows to find how many rows can be put in a single export file before the memory or execution time limits are hit in the web server. We could then use names like `books00.sql` and `books01.sql` for our export files.

Selective Exports

At various places in phpMyAdmin's interface, we can export the results that we see, or we can select the rows that we want to export.

Exporting Partial Query Results

When results are displayed from phpMyAdmin – here the results of a query asking for the books from `author_id 2` – an **Export** link appears at the bottom of the page:

SQL query:

```
SELECT *
FROM `books`
WHERE `author_id` =2
LIMIT 0 , 30
```

[Edit]

Show: 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

	isbn	title	page_count	author_id	language	de
☐	1-234567-22-0	Future souvenirs	200	2	en	

Check All / Uncheck All With selected:

Show: 30 row(s) starting from record # 0
in horizontal mode and repeat headers after 100 cells

Insert new row Print view Print view (with full texts) Export

Clicking on this link brings up a special export panel containing the query on the top along with the other table export options:

SQL query:

```
SELECT *
FROM `books`
WHERE `author_id` =2
```

[Edit] [Explain SQL] [Create PHP Code] [Refresh]

View dump (schema) of table

Export

- ☒ SQL
- ☐ LaTeX
- ☐ PDF
- ☐ Microsoft Excel 2000
- ☐ Microsoft Word 2000
- ☐ CSV for MS Excel
- ☐ CSV
- ☐ XML

SQL options

Add custom comment into header (\n splits lines):

☐ Enclose export in a transaction

☐ Disable foreign key checks

SQL export compatibility: NONE

☒ Structure

☐ Add DROP TABLE

☐ Add IF NOT EXISTS

☒ Add AUTO_INCREMENT value

☒ Enclose table and field names with backquotes

Add into comments:

☐ Creation/Update/Check dates

☒ Data

☒ Complete inserts

☒ Extended inserts

Maximal length of created query: 50000

☐ Use delayed inserts

☐ Use ignore inserts

☒ Use hexadecimal for binary fields

Export type: INSERT

Dump 1 row(s) starting at record # 0



The results of single-table queries can be exported in all the available formats, while the results of multi-table queries can be exported only in CSV, XML, and LaTeX formats.

Exporting and Checkboxes

Anytime we see results (when browsing or searching, for example), we can check the boxes beside the rows that we want, and use the **With selected: export** icon to generate a partial export file with just those rows.

← T →			isbn	title	page_count	author_id
☒			1-234567-89-0	A hundred years of cinema (volume 1)	600	1
☐			1-234567-22-0	Future souvenirs	200	2
☒			1-234567-90-0	A hundred years of cinema (volume 2)	600	1
↑ Check All / Uncheck All With selected:						
Show: 30 row(s) starting from record # 0 Export						
in horizontal mode and repeat headers after 100 cells						

Multi-Database Exports

Any user can export the databases to which he or she has access, in one operation.

On the **Home** page, the **Export** link brings us to the screen shown on the following page, which has the same structure as the other export pages except for the databases list:

View dump (schema) of databases

Export

db1
dbbook
information_schema
mysql

Select All / Unselect All

☒ SQL
☐ LaTeX
☐ PDF
☐ Microsoft Excel 2000
☐ Microsoft Word 2000
☐ CSV for MS Excel
☐ CSV

SQL options

Add custom comment into header (\n splits lines):

☐ Enclose export in a transaction
☐ Disable foreign key checks
 SQL export compatibility: NONE

Database export options

☐ Add DROP DATABASE

☒ Structure

☐ Add DROP TABLE
☐ Add IF NOT EXISTS
☒ Add AUTO_INCREMENT value
☒ Enclose table and field names with backquotes
Add into comments:
☐ Creation/Update/Check dates

☒ Data

☒ Complete inserts
☒ Extended inserts
 Maximal length of created query: 50000
☐ Use delayed inserts
☐ Use ignore inserts
☒ Use hexadecimal for binary fields
 Export type: INSERT

☒ Save as file



Exporting large databases may or may not work: this depends on their size, the options chosen, and the web server's PHP component settings (especially memory size and execution time).

Saving the Export File on the Server

Instead of transmitting the export file over the network with HTTP, it is possible to save it directly on the file system of the web server. This could be quicker and less sensitive to execution time limits, because the whole transfer from server to client browser is bypassed. Eventually, a file transfer protocol like FTP or SFTP can be used to retrieve the file, since leaving it on the same machine would not provide good backup protection.

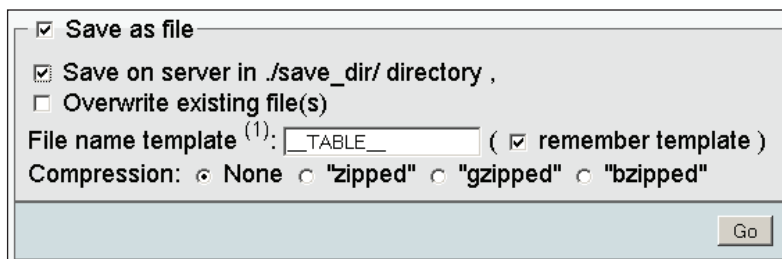
A special directory has to be created on the web server before saving an export file on it. Usually this is a subdirectory of the main `phpMyAdmin` directory. We will use `save_dir` as an example. This directory must have special permissions. First, the web server must have write permissions for this directory. Also, if the web server's PHP component is running in safe mode, the owner of the `phpMyAdmin` scripts must be the same as the owner of `save_dir`.

On a Linux system, assuming that the web server is running as user **apache** and the scripts are owned by user **marc**, the following commands would do the trick:

```
# mkdir save_dir
# chown marc.apache save_dir
# chmod g=rwx save_dir
```

We also have to define the `./save_dir` directory name in `$cfg['SaveDir']`. We are using a path relative to the `phpMyAdmin` directory here, but an absolute path would work just as well.

The **Save as file** section will appear with a new **Save on server** section:



After clicking **Go**, we will get a confirmation message or an error message (if the web server does not have the required permissions to save the file).



For saving a file again using the same file name, check the **Overwrite existing file(s)** box.

User-specific Save Directories

We can use the special string, `%u`, in the `$cfg['SaveDir']` parameter. This string will be replaced by the logged-in user name. For example, using:

```
$cfg['SaveDir'] = './save_dir/%u';
```

would give us the on-screen choice **Save on server in ./save_dir/marc/ directory**.

Memory Limits

Generating an export file uses a certain amount of memory, depending on the size of the tables and on the chosen options. The `$cfg['MemoryLimit']` parameter can contain a limit – in bytes – for the amount of memory used by the PHP script that is running. By default, the parameter is set to 0, meaning that there is no limit. Note that, if PHP has its safe mode activated, this memory limit has no effect.

Summary

In this chapter we examined the various ways to trigger an export: from the Database view, the Table view, or a results page. We also listed the various available export formats, their options, the possibility of compressing the export file, and the various places where it might be sent.

8

Importing Structure and Data

In this chapter, we will learn how to bring back exported data that we might have created for backup or transfer purposes. Exported data may also come from authors of other applications, and could contain the whole foundation structure of these applications and some sample data.

The current phpMyAdmin version (2.8.2) can directly import files containing MySQL statements (usually having a `.sql` suffix, but not necessarily so) and CSV files (comma-separated values, although the separator is not necessarily a comma). There is also an interface to the MySQL `LOAD DATA INFILE` statement, enabling us to load text files containing data, also called CSV. The binary field upload covered in Chapter 6 can be said to belong to the import family.



Importing and uploading are synonyms in this context.

Since phpMyAdmin version 2.7.0, there is an **Import** menu in the Database view and in the Table view that regroups import dialogs, and an **Import files** menu available inside the **Query window** (as explained in Chapter 12).

The default values for the Import interface are defined in `$cfg['Import']`.

Before examining the actual import dialog, let's discuss some limits issues.

Limits for the Transfer

When we import, the source file is usually on our client machine, so it must travel to the server via HTTP. This transfer takes time and uses resources that may be limited in the web server's PHP configuration.

Instead of using HTTP, we can upload our file to the server using a protocol like FTP, as described in the *Web Server Upload Directories* section. This method circumvents the web server's PHP upload limits.

Time Limits

First, let's consider the time limit. In `config.inc.php`, the `$cfg['ExecTimeLimit']` configuration directive assigns, by default, a maximum execution time of 300 seconds (five minutes) for *any* phpMyAdmin script, including the scripts that process data after the file has been uploaded. A value of 0 removes the limit and in theory gives us infinite time to complete the import operation. If the PHP server is running in safe mode, modifying `$cfg['ExecTimeLimit']` will have no effect, because the limits set in `php.ini` or in user-related web server configuration file (such as `.htaccess` or virtual host configuration files) take precedence over this parameter.

Of course, the time it effectively takes depends on two key factors:

- Web server load
- MySQL server load



The time taken by the file as it travels between the client and the server does not count as execution time, because the PHP script only starts to execute after the file has been received on the server. So the `$cfg['ExecTimeLimit']` parameter has an impact only on the time used to process data (like decompression or sending it to the MySQL server).

Other Limits

The system administrator can use the `php.ini` file or the web server's virtual host configuration file to control uploads on the server.

The `upload_max_filesize` parameter specifies the upper limit or the maximum file size that can be uploaded via HTTP. This one is obvious, but another less obvious parameter is `post_max_size`. Since HTTP uploading is done via the POST method, this parameter may limit our transfers. For more details about the POST method, please refer to http://en.wikipedia.org/wiki/Http#Request_methods.

The `memory_limit` parameter is provided to avoid web server child processes from grabbing too much of the server memory – phpMyAdmin also runs as a child process. Thus, the handling of normal file uploads, especially compressed dumps, can be compromised by giving this parameter a small value. Here, no preferred

value can be recommended – it depends on the size of uploaded data. The memory limit can also be tuned via the `$cfg['MemoryLimit']` parameter, as seen in Chapter 7.

Finally, file uploads must be allowed by setting `file_uploads` to `On`. Otherwise, phpMyAdmin won't even show the **Location of the textfile** dialog. It would be useless to display this dialog, since the connection would be refused later by the PHP server.

Partial Imports

If the file is too big, there are ways in which we can resolve the situation. If we still have access to the original data, we could use phpMyAdmin to generate smaller CSV export files, choosing the **Dump n rows starting at record # n** dialog. If this is not possible, we will have to use a text editor to split the file into smaller sections. Another possibility is to use the `UploadDir` mechanism.

In recent phpMyAdmin versions, the **Partial import** feature can also solve this file size problem. By selecting the **Allow interrupt...** checkbox, the import process will interrupt itself if it detects it is close to the time limit. We can also specify a number of queries to skip from the start, in case we successfully imported a number of rows and wish to continue from that point.

Importing SQL Files

Any file containing MySQL statements can be imported via this mechanism. The dialog is available in the Database view or the Table view, via the **Import** sub-page, or in the **Query** window.

Server: localhost ▶ Database: dbbook ▶ Table: authors

[Browse](#)
[Structure](#)
[SQL](#)
[Search](#)
[Insert](#)
[Export](#)
[Import](#)
[Operations](#)
[Empty](#)
[Drop](#)

Import

File to import

Location of the text file [Browse...](#) (Max: 48,828KB)

Character set of the file:

Imported file compression will be automatically detected from: None, gzip, bzip2, zip

Partial import

☒ Allow interrupt of import in case script detects it is close to time limit. This might be good way to import large files, however it can break transactions.

Number of records(queries) to skip from start

Format of imported file

☐ CSV
 ☐ CSV using LOAD DATA
 ☒ SQL

SQL options
This format has no options

[Go](#)



There is no relation between the currently selected table (here **authors**) and the actual contents of the SQL file that will be imported. All the contents of the SQL file will be imported, and it is these contents that determine which tables or databases are affected. However if the imported file does not contain any SQL statements to select a database, all statements in the imported file will be executed on the currently selected database.

Let's try an import exercise. First we make sure that we have a current SQL export of the **books** table (as explained in Chapter 7). This export file must contain the structure and data. Then we drop the **books** table. (Yes, really!) We could also simply rename it. (See Chapter 10 for the procedure.)

Now it is time to import the file back. We should be on the **Import** sub-page, where we can see the **Location of the text file** dialog. We just have to hit the **Browse** button and choose our file.

phpMyAdmin is able to detect which compression method (if any) has been applied to the file. The formats that the program can decompress vary depending on the phpMyAdmin version and which extensions are available in the PHP component of the web server.

However, to import successfully, phpMyAdmin must be informed of the character set of the file to be imported. The default value is **utf8**, but if we know that the import file was created with another character set, we should specify it here. To start the import, we click **Go**:

File to import	
Location of the text file	books.sql Browse... (Max: 48,828KB)
Character set of the file:	utf8
Imported file compression will be automatically detected from: None, gzip, bzip2, zip	

The importation proceeds, and we receive a message: **Import has been successfully finished, 2 queries executed**. We can browse our newly created tables to confirm the success of the import operation.

The file could be imported in a different database or even a MySQL server for testing.

Importing CSV Files

In this section, we will examine how to import CSV files. There are two possible methods: **CSV** and **CSV using LOAD DATA**. The first method is implemented internally by phpMyAdmin and is the recommended one for its simplicity. With the second method, phpMyAdmin receives the file and passes it to MySQL to be loaded; in theory, this method should be faster, but it has more requirements due to MySQL itself.

Differences between SQL and CSV Formats

There are some differences between these two formats. The CSV file format contains data only, so we must already have an existing table in place. This table does not need to have the same structure as the original table (from which the data comes); the **Column names** dialog enables us to choose which columns are affected in the target table.

Because the table must exist prior to the import, the CSV import dialog is available only from the **Import** sub-page in the Table view, not in the Database view.

Exporting a Test File

Before trying an import, let's generate an `authors.csv` export file from the **authors** table. We use the default values in the **CSV export** options. We use the default values. We can then **Empty** the **authors** table. (We still need the table structure.)

CSV

From the **authors** table menu, we select **Import**, and then **CSV**.

The screenshot shows the 'File to import' section with 'authors.csv' in the text field and a 'Browse...' button. The 'Character set of the file' is set to 'utf8'. Below this is a note about automatic compression detection. The 'Partial import' section has a checked checkbox for 'Allow interrupt of import...' and a text field for 'Number of records(queries) to skip from start' with the value '0'. The 'Format of imported file' section has three radio buttons: 'CSV' (selected), 'CSV using LOAD DATA', and 'SQL'. A 'CSV options' sub-section contains checkboxes for 'Replace table data with file' and 'Ignore duplicate rows', and text fields for 'Fields terminated by' (comma), 'Fields enclosed by' (double quote), 'Fields escaped by' (backslash), 'Lines terminated by' (set to 'auto'), and 'Column names'.

We can influence the behavior of the import in a number of ways. By default, importing does not modify existing data (based on primary or unique keys), but the **Replace table data with file** option instructs phpMyAdmin to use `REPLACE` statements instead of `INSERT`; statement so that existing rows are replaced with the imported data.

With **Ignore duplicate rows**, `INSERT IGNORE` statements are generated. These cause MySQL to ignore any duplicate key problems during insertion. A duplicate key from the import file does not replace existing data, and the procedure continues for the next line of CSV data.

We can then specify the character that terminates each field, the character that encloses data, and the character that escapes the enclosing character. Usually this is `\`. For example, for a double quote enclosing character, if the data field contains a double quote, it must be expressed as **"some data \" some other data"**.

For **Lines terminated by**, recent versions of phpMyAdmin offer the **auto** choice, which should be tried first as it automatically detects the end-of-line character. We

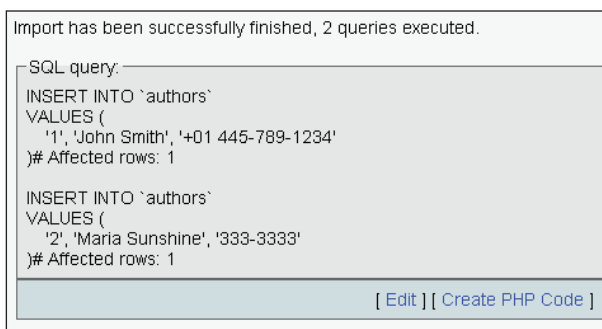
can also specify manually what characters terminate the lines. The usual choice is `\n` for UNIX-based systems, `\r\n` for DOS or Windows systems, and `\r` for Mac-based system. If in doubt, we can use a hexadecimal file editor on our client computer (not part of phpMyAdmin) to examine the exact codes.

By default, phpMyAdmin expects a CSV file with the same number of fields and the same field order as the target table, but this can be changed by entering a comma-separated list of column names in **Column names**, respecting the source file format. For example, let's say our source file only contains the author ID and author name information:

```
"1","John Smith"
"2","Maria Sunshine"
```

We'd have to put **author_id**, **author_name** in **Column names** to match the source file.

When we click **Go**, the import is executed and we get a confirmation. We might also see the actual `INSERT` queries generated if the total size of the file is not too big.

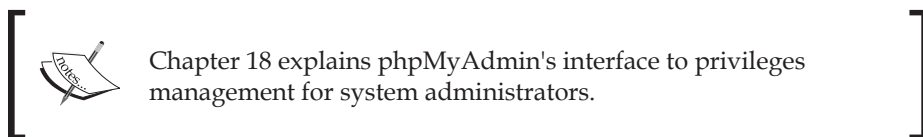


CSV Using LOAD DATA

With this method, phpMyAdmin relies on the server's `LOAD DATA INFILE` or `LOAD DATA LOCAL INFILE` mechanisms to do the actual import, instead of processing the data internally. These statements are the fastest way for importing text in MySQL. They cause MySQL to start a read operation from a file located on the MySQL server (`LOAD DATA INFILE`) or from another place (`LOAD DATA LOCAL INFILE`), which in this context, is always the web server's file system. If the MySQL server is located on a computer other than the web server, we won't be able to use the `LOAD DATA INFILE` mechanism.

Requirements

Relying on the MySQL server has some consequences. Using `LOAD DATA INFILE` requires that the logged-in user possess a global `FILE` privilege. Also, the file itself must be readable by the MySQL server's process.



Using the `LOCAL` modifier in `LOAD DATA LOCAL INFILE` must be allowed by the MySQL server and MySQL's client library used by PHP.

Both the `LOAD` methods are available from the phpMyAdmin `LOAD` interface, which tries to choose the best possible default option.

Using the `LOAD DATA` Interface

We select **Import** from the **authors** table menu. Choosing **CSV using `LOAD DATA`** brings up the following dialog:

A screenshot of the 'Format of imported file' dialog box in phpMyAdmin. The dialog has three radio buttons under 'Format of imported file': 'CSV', 'CSV using LOAD DATA' (which is selected), and 'SQL'. To the right of these is a section titled 'Options for CSV import using LOAD DATA' containing several options: 'Replace table data with file' (unchecked), 'Ignore duplicate rows' (unchecked), 'Fields terminated by' (set to ';'), 'Fields enclosed by' (set to '"'), 'Fields escaped by' (set to '\'), 'Lines terminated by' (set to 'auto'), 'Column names' (empty text box), and 'Use LOCAL keyword' (checked). A 'Go' button is at the bottom right.

The available options have already been covered in the `CSV` section.

In the familiar **Location of the text file** question, we choose our `authors.csv` file.

Finally, we can choose the `LOAD` method, as discussed earlier, by selecting the **Use `LOCAL` keyword** option. We then click **Go**.

If all goes well, we see the confirmation screen:

Import has been successfully finished, 1 queries executed.

SQL query:

```
LOAD DATA LOCAL INFILE '/mnt/san/tmp/phpFI8km2' INTO TABLE `authors` FIELDS TERMINATED BY ';'
ENCLOSED BY '"' ESCAPED BY '\\' LINES TERMINATED BY '\n' # Affected rows: 2
```

[\[Edit \]](#) [\[Create PHP Code \]](#)

This screen shows the exact `LOAD DATA LOCAL INFILE` statement used. Here is what has just happened in detail:

- We chose **authors.csv**.
- The contents of this file were transferred over HTTP and received by the web server.
- The PHP component inside the web server saved this file in a work directory (here `/mnt/san/tmp/`) and gave it a temporary name, **phpFI8km2**.
- phpMyAdmin informed of the location of this working file, built a `LOAD DATA LOCAL INFILE` command and sent it to MySQL.
- The MySQL server read and loaded the contents of the file into our target table; it then returned the number of affected rows (2), which phpMyAdmin displayed in the results page.

Web Server Upload Directories

To get around cases where uploads are completely disabled by a web server's PHP configuration or where upload limits are too small, phpMyAdmin can read upload files from a special directory located on the web server's file system. This mechanism is applicable for SQL and CSV imports.

We first specify the directory name of our choice in the `$cfg['UploadDir']` parameter; for example, `./upload`. We can also use the `%u` string, as described in Chapter 7, to represent the user's name.

Now, let's go back to the **SQL** sub-page and see what happens:

File to import

Location of the text file [Browse...](#) (Max: 48,828KB)

 **Error:** The directory you set for upload work cannot be reached

Character set of the file:

Imported file compression will be automatically detected from: None, gzip, bzip2, zip

This error message is expected, since the directory does not exist. It is supposed to have been created inside the current `phpMyAdmin` installation directory. The message might also indicate that the directory exists, but can't be read by the web server. (In PHP safe mode, the owner of the directory and the owner of the `phpMyAdmin`-installed scripts must be the same.)

Using an SFTP or FTP client, we create the necessary directory and can upload a file there (for example `books.sql`) bypassing any PHP timeouts or upload maximum limits. Note that the file itself must have permissions that allow the web server to read it. In most cases, the easiest way is to allow everyone to read the file.

Refreshing the **SQL** sub-page brings up the following:

File to import
Location of the text file (Max: 48,828KB)
Or
web server upload directory :
Character set of the file:
Imported file compression will be automatically detected from: None, gzip, bzip2, zip

Clicking **Go** should execute the file.

Automatic decompression is also available for the files located in the upload directory. The file names should have extensions like `.bz2`, `.gz`, `.sql.bz2`, or `.sql.gz`.



Using the double extensions (`.sql.bz2`) is a better way to indicate that a `.sql` file was produced and then compressed, since we see all the steps used to generate this file.

Summary

In this chapter, we learned the various options in `phpMyAdmin` that allow us to import data, the different mechanisms involved in importing SQL and CSV files, the limits that we might hit when trying a transfer, and ways to bypass these limits.

9

Searching Data

Here we present mechanisms that can be used to find the data we are looking for instead of just browsing tables page-by-page and sorting them. This chapter covers single-table and whole database searches. Chapter 13 is a complement to this chapter and presents multi-table query by example.

Single-Table Searches

This section describes the **Search** sub-page where single-table search is available.

Daily Usage of phpMyAdmin

The main usage of using the tool for some users is with the **Search** mode for finding and updating data. For this, the phpMyAdmin team has made it possible to define which sub-page is the starting page in Table view, with the `$cfg['DefaultTabTable']` parameter. Setting it to `'tbl_select.php'` defines the default sub-page to search.

With this mode, application developers can look for data in ways not expected by the interface they are building, adjusting and sometimes repairing data.

Entering the Search Sub-Page

The **Search** sub-page can be accessed by clicking the **Search** link in the Table view. This has been done here for the **books** table:

Select fields (at least one):

isbn
title
page_count
author_id
language
description
cover_photo
genre
date_published
stamp

☐ DISTINCT

Number of rows per page:

Display order:

☒ Ascending ☐ Descending

Add search conditions (body of the "where" clause):

Go

Or Do a "query by example" (wildcard: "%")

Field	Type	Collation	Operator	Value
isbn	varchar(25)	latin1_swedish_ci	LIKE	
title	varchar(100)	latin1_swedish_ci	LIKE	
page_count	int(11)		=	
author_id	int(11)		=	
language	char(2)	latin1_swedish_ci	LIKE	
description	text	latin1_swedish_ci	LIKE	
cover_photo	blob		LIKE	
genre	set('Fantasy', 'Child', 'Novel')	latin1_swedish_ci	LIKE	
date_published	datetime		=	
stamp	timestamp		=	

Go

Selection of Display Fields

The first panel facilitates selection of the fields to be displayed in the results:

Select fields (at least one):

isbn
title
page_count
author_id
language
description
cover_photo
genre
date_published
stamp

☐ DISTINCT

All fields are selected by default, but we can control-click other fields to make the necessary selections.

Here are the fields of interest to us in this example:

Select fields (at least one):

- isbn
- title
- page_count
- author_id
- language
- description
- cover_photo
- genre
- date_published
- stamp

☐ DISTINCT

We can also specify the number of rows per page in the textbox just next to the field selection. The **Add search conditions** box will be explained in the *Applying a WHERE Clause* section later in this chapter.

Search Criteria by Field: Query by Example

The main usage of the **Search** panel is to enter criteria for some fields so as to retrieve only the data in which we are interested. This is called **Query by example** because we give an example of what we are looking for. Our first retrieval will concern finding the book with ISBN **1-234567-89-0**. We simply enter this value in the **isbn** box and choose the **=** operator:

Or Do a "query by example" (wildcard: "%")

Field	Type	Collation	Operator	Value
isbn	varchar(25)	latin1_swedish_ci	=	1-234567-89-0
title	varchar(100)	latin1_swedish_ci	LIKE	
page_count	int(11)		LIKE %..%	
author_id	int(11)		NOT LIKE	
language	char(2)	latin1_swedish_ci	=	
description	text	latin1_swedish_ci	!=	
cover_photo	blob		REGEXP	
genre	set('Fantasy', 'Child', 'Novel')	latin1_swedish_ci	NOT REGEXP	
date_published	datetime		IS NULL	
stamp	timestamp		IS NOT NULL	

Go

Clicking on **Go** gives the results shown in the following screenshot. The four fields displayed are those selected in the **Select fields** dialog:

	isbn	title	author_id	language
	1-234567-89-0	A hundred years of cinema (volume 1)	1	en
Check All / Uncheck All With selected:				
Show: 30 row(s) starting from record # 0				
in horizontal mode and repeat headers after 100 cells				
Insert new row Print view Print view (with full texts) Export				

This is a standard results page. If the results ran in pages, we could navigate through them, and edit and delete data for the subset we chose during the process. Another feature of phpMyAdmin is that the fields used as the criteria are highlighted by changing the border color of the columns to better reflect their importance on the results page. It isn't necessary to specify that the **isbn** column be displayed. We could have selected only the **title** column for *display* and selected the **isbn** column as a *criterion*.

Print View

We see the **Print view** and **Print view (with full texts)** links on the results page. These links produce a more formal report of the results (without the navigation interface) directly to the printer. In our case, using **Print view** would produce the following:

SQL result			
Host: localhost			
Database: dbbook			
Generation Time: Aug 17, 2006 at 11:47 AM			
Generated by: phpMyAdmin 2.8.2 / MySQL 5.0.21-standard			
SQL query: SELECT `isbn`, `title`, `author_id`, `language` FROM `books` WHERE `isbn` LIKE CONVERT(`_utf8` '1-234567-89-0' USING latin1) COLLATE latin1_swedish_ci LIMIT 0, 30 ;			
Rows: 1			
isbn	title	author_id	language
1-234567-89-0	A hundred years of cinema (volume 1)	1	en

This report contains information about the server, database, time of generation, version of phpMyAdmin, version of MySQL, and SQL query used. The other link, **Print view (with full texts)** would print the contents of **TEXT** fields in its entirety.

Wildcard Searching

Let's assume we are looking for something less precise: all books with 'cinema' in their title. First, we go back to the search page. For this type of search, we will use

SQL's **LIKE** operator. This operator accepts wildcard characters: the **%** character (which matches any number of characters) and the underscore (**_**) character (which matches a single character). Thus we can use **%cinema%** to let phpMyAdmin find any substring that matches the word 'cinema'. If we left out both wildcard characters, we will get exact matches with only that single word.

Since phpMyAdmin 2.6.0, this substring matching has been made easier to access, by adding it to the **Operator** drop-down list. We only have to enter the word **cinema** and use the operator **LIKE %...%** to perform that match. We should avoid using this form of the **LIKE** operator on big tables (thousands of rows), since MySQL does not use an index for data retrieval in this case, leading to wait time that could add up to half an hour (or more). This is why this operator is not the default one in the drop-down list, even though this method of searching is commonly used on smaller tables.

In versions prior to phpMyAdmin 2.6.0, we need to manually insert the **%** characters to obtain **'%cinema%'**, and use the **LIKE** operator from the drop-down list.

We also specify that the results be sorted (in ascending order) by title. In the search interface, only one sorting field is possible. Here is a screenshot showing how we ask for a search on **cinema** with the operator **LIKE %...%**:

Or Do a "query by example" (wildcard: "%")

Field	Type	Collation	Operator	Value
isbn	varchar(25)	latin1_swedish_ci	LIKE	
title	varchar(100)	latin1_swedish_ci	LIKE %...%	cinema
page_count	int(11)		=	
author_id	int(11)		=	
language	char(2)	latin1_swedish_ci	LIKE	
description	text	latin1_swedish_ci	LIKE	
cover_photo	blob		LIKE	
genre	set('Fantasy', 'Child', 'Novel')	latin1_swedish_ci	LIKE	
date_published	datetime		=	
stamp	timestamp		=	

Go



The **LIKE** operator can be used for other types of wildcard searching, for example **History%** — which would search for this word at the beginning of a title. This form of the **LIKE** query also has the benefit of using an index, if MySQL finds one that speeds up data retrieval.

Using either of these methods of doing the query gives the following results:

	isbn	title	author_id	language
☐	1-234567-89-0	A hundred years of cinema (volume 1)	1	en
☐	1-234567-90-0	A hundred years of cinema (volume 2)	1	en
Check All / Uncheck All <i>With selected:</i>				

Wildcard characters available are the % character (which matches any number of characters) and the underscore (_) character (which matches a single character).

Combining Criteria

We can use multiple criteria for the same query (for example, to find all English books of more than 300 pages). We see here that there are more comparison choices because of the **page_count** field being numeric:

Select fields (at least one):

isbn
 title
 page_count
 author_id
 language
 description
 cover_photo
 genre
 date_published
 stamp

☒ DISTINCT

Number of rows per page:
 Display order:
☒ Ascending ☐ Descending

Add search conditions (body of the "where" clause):

Go

Or Do a "query by example" (wildcard: "%")

Field	Type	Collation	Operator	Value
isbn	varchar(25)	latin1_swedish_ci	LIKE	
title	varchar(100)	latin1_swedish_ci	LIKE	
page_count	int(11)		>	300
author_id	int(11)		=	
language	char(2)	latin1_swedish_ci	>=	en
description	text	latin1_swedish_ci	<	
cover_photo	blob		<=	
genre	set('Fantasy', 'Child', 'Novel')	latin1_swedish_ci	!=	
date_published	datetime		LIKE	
stamp	timestamp		NOT LIKE	
			IS NULL	
			IS NOT NULL	
			=	
			=	

Go

Applying a WHERE Clause

Sometimes we may want to enter a search condition that is *not* offered in the **Function** list of the **Query by example** section; the list cannot contain every possible variation available in the language. Let's say we want to find all English or French books. For this, we can use the **Add search conditions** section:

Add search conditions (body of the "where" clause): 



The complete search expression is generated by combining the search conditions, a logical AND, and the other criteria entered in the **Query by example** lines.

We could have a more complex list of search conditions that would be entered in the same textbox, possibly with brackets and operators like AND or OR.

A **Documentation** link points to the MySQL manual, where we can see a huge choice of available functions. (Each function is applicable to a specific field type.)

Obtaining Distinct Results

Sometimes we want to avoid getting the same results more than once. For example, if we want to know in which cities we have clients, displaying each city name once is enough. Here we want to know the page counts of our books. In the **Select Fields** dialog, we choose just the **page_count** field, and we check **DISTINCT**:

Select fields (at least one):

isbn
title
page_count
author_id
language
description
cover_photo
genre
date_published
stamp

☒ **DISTINCT**

Clicking on **Go** produces the following:



page_count
600
200



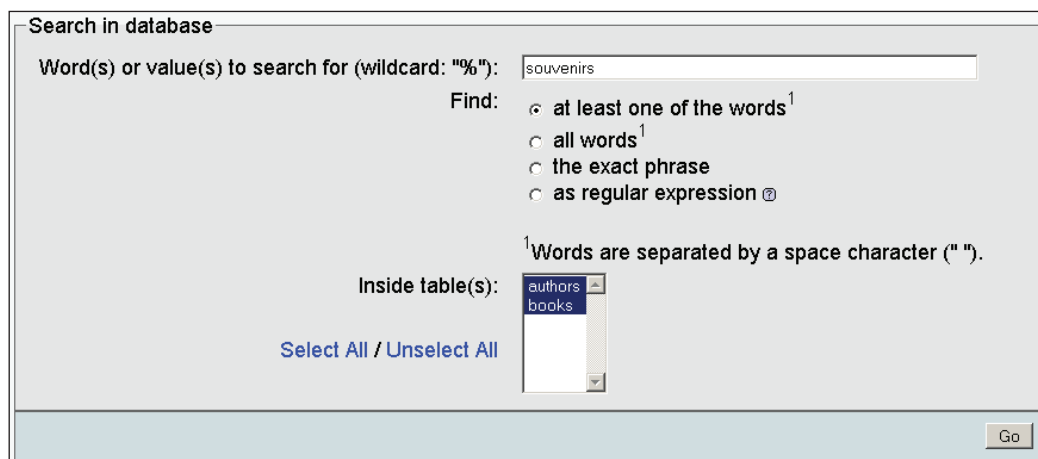
Using **DISTINCT**, we only see the two page counts '200' and '600' once. Without this option, the row containing '200' would have appeared twice.

Complete Database Search

In the previous examples, searching was limited to one table. This assumes knowledge of the exact table (and columns) where the necessary information might be stored.

When the data is hidden somewhere in the database or when the same data can be in various columns (for example, a **title** column or a **description** column), it is easier to use the database-search method.

We enter the **Search** page in the Database view for the dbbook database:



Search in database

Word(s) or value(s) to search for (wildcard: "%"):

Find:

- ☒ at least one of the words¹
- ☐ all words¹
- ☐ the exact phrase
- ☐ as regular expression ®

¹Words are separated by a space character (" ").

Inside table(s):

Select All / Unselect All

Go

In the **Word(s) or value(s)** section, we enter what we want to find. The % wildcard character can prove useful here. We enter **souvenirs**.

In the **Find** section, we specify how to treat the values entered: we might need to find **at least one of the words** entered, **all words** (in no particular order), or **the exact phrase** (words in the same order, somewhere in a column). Another choice is to use a **regular expression**, which is a more complex way of doing pattern matching. We will keep the default value, **at least one of the words**.

We can choose the tables to restrict the search or select all tables. As we only have two (small) tables, we select them both.



As the search will be done on each row of every table selected, we might hit some time limits if the number of rows or tables is too big. Thus, this feature can be deactivated by setting `$cfg['UseDbSearch']` to `FALSE`. (It is set to `TRUE` by default).

Clicking **Go** finds the following for us:

Search results for " <i>souvenirs</i> " (at least one of the words):		
0 match(es) inside table <i>authors</i>		
1 match(es) inside table <i>books</i>	Browse	Delete
Total: 1 match(es)		

This is an overview of the number of matches and the relevant tables. We might get some matches in tables in which we are not interested. However, for the matches that look promising, we can **Browse** the results page, or we can **Delete** the unwanted rows.

Summary

In this chapter we have covered single-table searches with query by example criteria and additional criteria specification, selecting displayed values, and ordering results. We also took a look at wildcard searches and full database search.

10

Table and Database Operations

In the previous chapters, we dealt mostly with table fields. In this chapter, we will learn how to perform some operations that influence tables or databases as a whole. We will cover table attributes and how to modify them, and also discuss multi-table operations.

Various links that enable table operations have been put together on one sub-page of the Table view: **Operations**. Here is an overview of this sub-page:

Alter table order by: isbn (singly) Ascending Go		Move table to (database,table): db1 . books Go	
Table options Rename table to: books Table comments: Contains book description Storage Engine: MyISAM Collation: latin1_swedish_ci pack_keys: ☐ checksum: ☐ delay_key_write: ☐ Go		Copy table to (database,table): dbbook . ☐ Structure only ☒ Structure and data ☐ Data only ☐ Add DROP TABLE ☐ Add AUTO_INCREMENT value ☐ Switch to copied table Go	
Table maintenance • Check table ⓘ • Analyze table ⓘ • Repair table ⓘ • Optimize table ⓘ • Flush the table ("FLUSH") ⓘ			

Table Maintenance

During the lifetime of a table, it repeatedly gets modified, and so grows and shrinks. Outages may occur on the server, leaving some tables in a damaged state.

Using the **Operations** sub-page, we can perform various operations, but not every operation is available for every table type:

- **Check table:** Scans all rows to verify that deleted links are correct. Also, a checksum is calculated to verify the integrity of the keys; we should get an 'OK' message if everything is all right.
- **Analyze table:** Analyzes and stores the key distribution; this will be used on subsequent JOIN operations to determine the order in which the tables should be joined.
- **Repair table:** Repairs any corrupted data. Note that the table might be so corrupted that we cannot even go into Table view for it! In such a case, refer to the *Multi-Table Operations* section for the procedure to repair it.
- **Optimize table:** This is useful when the table contains overheads. After massive deletions of rows or length changes for VARCHAR fields, lost bytes remain in the table. phpMyAdmin warns us in various places (for example, in the Structure view) if it feels the table should be optimized. This operation is a kind of defragmentation for the table. It is available if the table type is MyISAM or Berkeley DB.
- **Flush table:** This must be done when there have been lots of connection errors and the MySQL server blocks further connections. Flushing will clear some internal caches and allow normal operations to resume.
- **Defragment table:** Random insertions or deletions in an InnoDB table fragment its index. The table should be periodically defragmented for faster data retrieval.



The operations are based on the underlying MySQL queries available – phpMyAdmin is only calling those queries.

Changing Table Attributes

Table attributes are the various properties of a table. This section discusses the settings for some of them.

Table Type

The first attribute we can change is called **Table storage engine**:

Table options

Rename table to: books

Table comments:

Storage Engine: MyISAM (dropdown menu open showing: MyISAM, MyISAM, MEMORY, InnoDB, ARCHIVE, MRG_MYISAM)

Collation: (dropdown menu open)

pack_keys: ☐

checksum: ☐

delay_key_write: ☐

Go

This controls the whole behavior of the table: its location (on-disk or in-memory), the index structure, and whether it supports transactions and foreign keys. The drop-down list may vary depending on the table types supported by our MySQL server.



Changing the table type may be a long operation if the number of rows is large.

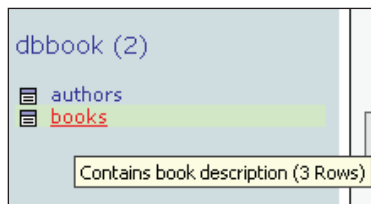
Table Comments

This allows us to enter comments for the table. These comments will be shown at appropriate places (for example, in the left panel, next to the table name in the Table view and in the export file).

Table comments: Contains book description

Storage Engine: MyISAM (dropdown menu)

Note that the displaying of table comments as tool tips can be deactivated by setting `$cfg['ShowTooltip']` to `FALSE` (it is `TRUE` by default), producing:



The default value of `$cfg['ShowTooltipAliasDB']` and `$cfg['ShowTooltipAliasTB']` (`FALSE`) produces the behavior we have seen earlier: the true database and table names are displayed in the left panel and in the Database view for the **Structure** sub-page. Comments appear when the mouse pointer is moved over a table name. If one of these parameters is set to `TRUE`, the corresponding item (database names for `DB` and table names for `TB`) will be shown as the tooltip instead of the names. This time, the mouse-over shows the true name for the item. This is convenient when the real table names are not meaningful.

There is another possibility for `$cfg['ShowTooltipAliasTB']`: the `'nested'` value. Here is what happens if we use this feature:

- The true table name is displayed in the left panel.
- The table comment (for example `project__`) is interpreted as the project name and is displayed as such. (See the *Nested Display of Tables Within a Database* section in Chapter 3).

Table Order

When we **Browse** a table or execute a statement such as `SELECT * from books`, without specifying a sort order, MySQL uses the order in which the rows are physically stored. This table order can be changed with the **Alter table order by** dialog. We can choose any field, and the table will be reordered once on this field. We choose `author_id` in the example, and after we click **Go**, the table gets sorted on this field.

Reordering is convenient if we know that we will be retrieving rows in this order most of the time. Moreover, if later we use an `ORDER BY` clause and the table is already physically sorted on this field, the performance should be higher.

This default ordering will last as long as there are no changes in the table (no insertions, deletions, or updates). This is why phpMyAdmin shows the **(singly)** warning.

Alter table order by

isbn (singly) Ascending Go

isbn
title
page_count
author_id
language
description
cover_photo
genre
date_published
stamp

to books

nts Contains book description

e MyISAM

latin1_swedish_ci

After the sort has been done on **author_id**, books for author **1** will be displayed first, followed by the books for author **2**, and so on. (We are talking about a default browsing of the table without explicit sorting.) We can also specify the sort order: **Ascending** or **Descending**.

If we insert another row, describing a new book from author **1**, and then click **Browse**, the book will not be displayed along with the other books for this author because the sort was done before the insertion.

Table Options

Other attributes that influence the table's behavior may be specified using the **Table options** dialog:

pack_keys ☐

checksum ☐

delay_key_write ☐

auto_increment 3

The options are:

- **pack_keys**: Setting this attribute results in a smaller index; this can be read faster but takes more time to update. Available for `MyISAM` and `ISAM` table types.
- **checksum**: This makes MySQL compute a checksum for each row. This results in slower updates, but easier finding of corrupted tables. Available for `MyISAM` only.
- **delay_key_write**: This instructs MySQL not to write the index updates immediately but to queue them for later, which improves performance. Available for `MyISAM` only.

- **auto-increment:** This changes the auto-increment value. It is shown only if the table's primary key has the auto-increment attribute.

Renaming, Moving, and Copying Tables

The **Rename** operation is the easiest to understand: the table simply changes its name and stays in the same database.

The **Move** operation (shown in the following screen) can manipulate a table in two ways: change its name and *also* the database in which it is stored:

Move table to (database.table):

db1 . books Go

db1
dbbook
information_schema
mysql

base.table):

Moving a table is not directly supported by MySQL, so phpMyAdmin has to create the table in the target database, copy the data, and then finally drop the source table.

The **Copy** operation leaves the original table intact and copies its structure or data (or both) to another table, possibly in another database. Here, the **books-copy** table will be an exact copy of the **books** source table. After the copy, we will stay in the Table view for the **books** table unless we selected **Switch to copied table**.

Copy table to (database.table):

dbbook . books-copy

☐ Structure only
☒ Structure and data
☐ Data only
☐ Add DROP TABLE
☐ Add AUTO_INCREMENT value
☐ Switch to copied table

Go

The **Structure only** copy is done to create a test table with the same structure.

Appending Data to a Table

The **Copy** dialog may also be used to append (add) data from one table to another. Both tables must have the same structure. This operation is achieved by entering the table to which we want to copy the data of the current table and choosing **Data only**.

For example, we would want to append data when book data comes from various sources (various publishers), is stored in more than one table, and we want to aggregate all the data to one place without using the `MRG_MyISAM` storage engine.

Multi-Table Operations

In the Database view, there is a checkbox next to each table name and a drop-down menu under the table list. This enables us to quickly choose some tables and perform an operation on all those tables at once. Here we select the **books-copy** and the **books** tables, and choose the **Check** operation for these tables.

The screenshot shows the phpMyAdmin interface for a database named 'dbbook' on 'localhost'. The 'Structure' tab is active, displaying a table list with columns: Table, Action, Records, Type, Collation, Size, and Overhead. Three tables are listed: 'authors' (2 records), 'books' (3 records), and 'books-copy' (3 records). The 'books' and 'books-copy' tables are selected with checkboxes. Below the table list, the 'Check All / Uncheck All' button is visible. A context menu is open, showing options: 'With selected:', 'Empty', 'Drop', 'Print view', 'Check table' (highlighted), 'Optimize table', 'Repair table', and 'Analyze table'. The 'Create new table on database' button is also visible, along with a 'Name' input field.

Table	Action	Records	Type	Collation	Size	Overhead
☐ authors		2	MyISAM	latin1_swedish_ci	2.1 KB	–
☒ books		3	MyISAM	latin1_swedish_ci	8.5 KB	–
☒ books-copy		3	MyISAM	latin1_swedish_ci	8.5 KB	–
3 table(s)	Sum	8	MyISAM	latin1_swedish_ci	19.1 KB	0 Bytes

We could also quickly select or deselect all the checkboxes with **Check All/Uncheck All**.

Repairing an "in use" Table

The multi-table mode is the only method (unless we know the exact SQL query to type) for repairing a corrupted table. Such tables may be shown with the **in use** flag in the database list. Users seeking help in the support forums for phpMyAdmin often receive this tip from experienced phpMyAdmin users.

Server: localhost Database: dbbook

Structure SQL Search Query Export Import Operations Privileges Drop

Table	Action	Records	Type	Collation	Size	Overhead
☒ authors	     					
☐ books	     	3	MyISAM	latin1_swedish_ci	8.5 KB	-
☐ books-copy	     	3	MyISAM	latin1_swedish_ci	8.5 KB	-
3 table(s)	Sum	6	MyISAM	latin1_swedish_ci	17.0 KB	0 Bytes

Check All / Uncheck All

Print view Data Dictionary

Create new table on database

Name: Number of fields:

With selected:
 Empty
 Drop
 Print view
 Check table
 Optimize table
 Repair table
 Analyze table

Go

Database Operations

The **Operations** tab in the Database view gives access to a panel that enables us to perform operations on a database taken as a whole.

Server: localhost Database: dbbook

Structure SQL Search Query Export Import Operations Privileges Drop

Create new table on database dbbook

Name: Number of fields:

Go

Rename database to:

Go

Copy database to:

☐ Structure only
☒ Structure and data
☐ Data only
☒ CREATE DATABASE before copying
☐ Add DROP TABLE
☐ Add AUTO_INCREMENT value
☐ Add constraints
☐ Switch to copied database

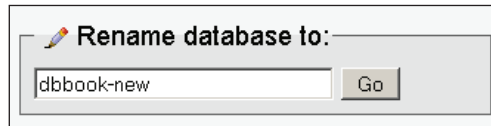
Go

Collation:

latin1_swedish_ci Go

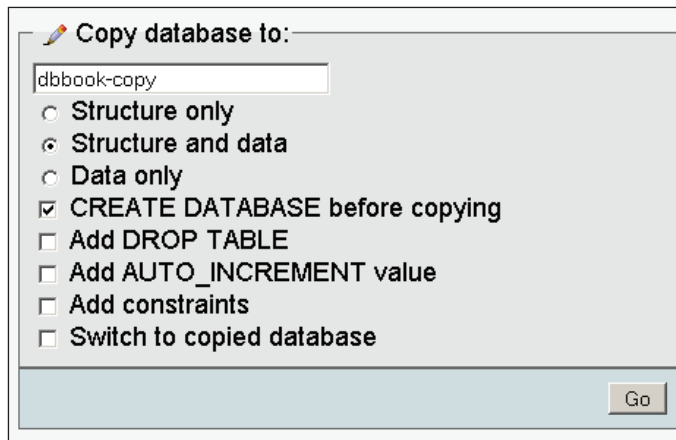
Renaming a Database

Starting with phpMyAdmin 2.6.0, a **Rename database** dialog is available. Although this operation is not directly supported by MySQL, phpMyAdmin does it indirectly by creating a new database, renaming each table (thus sending it to the new database), and dropping the original database.



Copying a Database

Since phpMyAdmin 2.6.1, it is possible to do a complete copy of a database, even if MySQL itself does not support this operation.



Summary

In this chapter we covered the operations we can perform on whole tables or databases. We also took a look at table maintenance operations for table repair and optimization, changing various table attributes, table movements, including renaming and moving to another database, and multi-table operations.

11

The Relational System

Welcome to the part of the book where we start to cover advanced features. The relational system allows users to do more with phpMyAdmin, as we will see in the following chapters. This chapter explains how to install the linked-tables infrastructure, which is a prerequisite for the advanced features, and explains how to define inter-table relations.

Relational MySQL?

When application developers use PHP and MySQL to build web interfaces or other data manipulation applications, they usually establish relations between tables, using the underlying SQL queries – for example, 'get an invoice and all its items' and 'get all books by an author'.

In the first versions of phpMyAdmin, MySQL was storing information about which table belonged to which database, but the relational data structure (how tables relate to each other) was not stored into MySQL. Relations were temporarily made by the applications to generate meaningful results. In other words, the relations were in our head.

This was considered a shortcoming of MySQL by phpMyAdmin developers and users, and so the team started to build an infrastructure to support relations. The infrastructure evolved to support a growing array of special features. We can describe this infrastructure as **metadata** (data about data).

phpMyAdmin 2.2.0 already had the **bookmarks** feature (being able to recall frequently used queries, as described in Chapter 14), and version 2.3.0 generalized the metadata system. Subsequent versions built on this facility, the latest addition being the 2.5.x family with its MIME-based transformations (as described in Chapter 16).

InnoDB

A new MySQL storage engine (**InnoDB**) became available during phpMyAdmin's development. The InnoDB sub-system has its own web page at <http://www.innodb.com>.

Since the InnoDB sub-system must be made active by a system administrator, it may not be available on every MySQL server. Here are the benefits of using the InnoDB storage engine for a table:

- It supports referential integrity based on foreign keys, which are the keys in a foreign (or reference) table. By contrast, using only phpMyAdmin's internal relations (discussed later) brings no automatic referential integrity verification.
- InnoDB tables exported definitions containing the defined relations, so they are easily imported back for better cross-server interoperability.

InnoDB's foreign key feature can effectively replace (for InnoDB tables only) the part of phpMyAdmin's infrastructure that deals with relations. We will see how phpMyAdmin interfaces to the InnoDB foreign key system.



The other parts of phpMyAdmin's infrastructure (for example, bookmarks) have no equivalent in InnoDB or MySQL, and thus they are still needed to access the complete phpMyAdmin feature set. However, in MySQL 5, views are supported and have similarities with phpMyAdmin's bookmarks.

Linked-Tables Infrastructure

The relational system's infrastructure is stored in tables that follow a predetermined structure. The data in these tables is generated and maintained by phpMyAdmin on the basis of our actions from the interface.

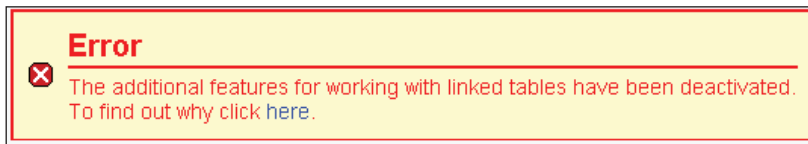
Location of the Infrastructure

There are two possible places to store these tables:

- In a user's database. Thus every web developer owning a database can benefit from these features.

- In a dedicated database, which we call **pmadb** (phpMyAdmin database). In a multi-user installation (discussed later), this database may be accessible for a number of users while keeping the metadata private.

Because this infrastructure does not exist by default, and because phpMyAdmin's developers want to promote it, the interface displays the following error message for every database when on the **Operations** sub-page in the Database view:

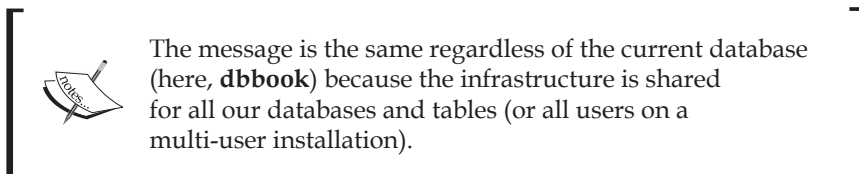
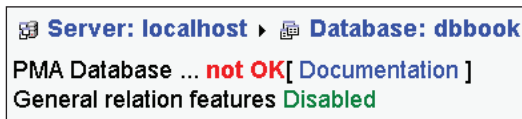


This message can be disabled with the following parameter (which by default, is set to FALSE):

```
$cfg['PmaNoRelation_DisableWarning'] = TRUE;
```

Installing Linked-Tables Infrastructure

The previous error message is displayed even if only part of the infrastructure is lacking. On a fresh installation, of course, all parts are lacking: our database has not yet heard of phpMyAdmin and needs to be outfitted with this infrastructure. Following the **here** link in this message brings up the following explanation:



As the previous screenshot suggests, the **PMA Database** is **not OK**. It's important to realize that the relational system will work only if two conditions are met:

- Proper definitions are present in `config.inc.php`.
- The corresponding tables (and maybe the database) are created.

To create the necessary structure matching our current version of phpMyAdmin, a command file called `create_tables.sql` is available in the `scripts` subdirectory of the phpMyAdmin installation directory. However, we should not blindly execute it before understanding the possible choices: multi-user installation or single-user installation.

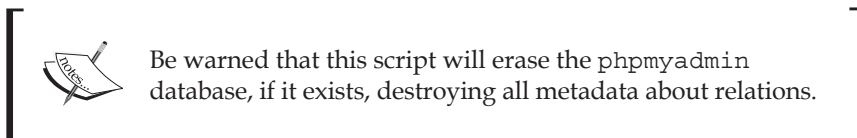
Multi-User Installation

In this setup, we will have a distinct database (**pmadb**) to store the metadata tables, and our control user will have specific rights to this database. Each user will enter his or her login name and password, which will be used to access his or her databases. However, whenever phpMyAdmin itself accesses **pmadb** to obtain some metadata, it will use the control user's privileges.

We first ensure that the control user `pma` has been created as explained in Chapter 2, and that its definition in `config.inc.php` is appropriate:

```
$cfg['Servers'][$i]['controluser'] = 'pma';  
$cfg['Servers'][$i]['controlpass'] = 'bingo';
```

Then we use the `scripts/create_tables.sql` file to create the `phpmyadmin` database, assign proper rights to user `pma`, and populate the database with all the necessary tables. Before using this script, look in the `scripts` directory. There might be other scripts available for different MySQL versions – for example, phpMyAdmin 2.6.0 has `scripts/create_tables_mysql_4_1_2+.sql`, which should be used instead of `create_tables.sql` for MySQL version 4.1.2 and higher.



A possible method to execute this script is to use the technique described in Chapter 8 (*Importing Structure and Data*), using the **SQL** sub-page and the file selector. For this to work, we must have the `create_tables.sql` script somewhere on our workstation. After the creation, the left panel looks like this:



It is now time to adjust all the relational-features related parameters in `config.inc.php`. Here we use the default values mentioned in the comments inside the file; these database and table names are the ones that have just been created:

```
$cfg['Servers'][$i]['pmadb']           = 'phpmyadmin';
$cfg['Servers'][$i]['bookmarktable'] = 'pma_bookmark';
$cfg['Servers'][$i]['relation']       = 'pma_relation';
$cfg['Servers'][$i]['table_info']     = 'pma_table_info';
$cfg['Servers'][$i]['table_coords']   = 'pma_table_coords';
$cfg['Servers'][$i]['pdf_pages']      = 'pma_pdf_pages';
$cfg['Servers'][$i]['column_info']    = 'pma_column_info';
$cfg['Servers'][$i]['history']        = 'pma_history';
```



As table names are case sensitive, we must use the same names as the tables created by the installation script. We are free to change the table names (see the right-hand part of the configuration directives listed) provided we change them accordingly in the database.

Each table has a specific function:

- `pmadb`: Defines in which database all the tables are located.
- `bookmarktable`: Contains the bookmarks (explained in Chapter 14).
- `relation`: Defines inter-table relations, as used in many of phpMyAdmin's features.
- `table_info`: Contains the display field (explained later in this chapter).

- `table_coords` and `pdf_pages`: Contain the metadata necessary for drawing a schema of the relations in PDF format (explained in Chapter 15).
- `column_info`: Used for column-commenting and MIME-based transformations (explained in Chapter 16).
- `history`: Contains SQL query history information (explained in Chapter 12).

Between each phpMyAdmin version, the infrastructure may be enhanced. (The changes are explained in `Documentation.html`.) This is why phpMyAdmin has various checks to ascertain the structure of tables. If we know that we are using the latest structure, `$cfg['Servers'][$i]['verbose_check']` can be set to `FALSE` to avoid checks, thereby slightly increasing phpMyAdmin's speed.

The installation is now complete; we will test the features in the coming sections and chapters. We can do a quick check by going back to the **Home** page: the warning message should be gone.

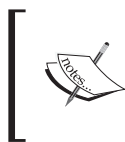
Single-User Installation

Even if we are entitled to only one database by the system administrator, we can still use all the relational features of phpMyAdmin.

In this setup, we will use our normal database (let's assume its name is **dbbook**) to store the metadata tables and will define our own login name (**marc**) as the control user in `config.inc.php`:

```
$cfg['Servers'][$i]['controluser']    = 'marc';
$cfg['Servers'][$i]['controlpass']    = 'bingo';
```

The next step is to modify a *local copy* of the `scripts/create_tables.sql` file to populate our database with all the needed tables. They will have the prefix `pma_` to make them easily recognizable. (See also the remark in the *Multi-User Installation* section about other scripts that may be available in the `scripts` directory.)



Be warned that this script will erase the special tables, if they exist, destroying all metadata about relations.

The modification we have to do is to remove the following lines:

```
DROP DATABASE `phpmyadmin`;
CREATE DATABASE `phpmyadmin`;
```

```
USE phpmyadmin;

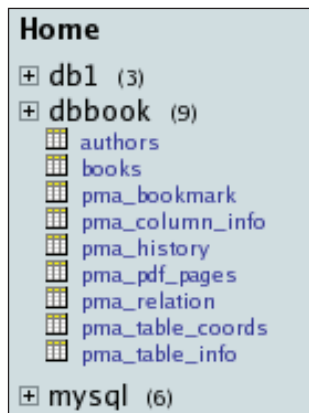
GRANT SELECT, INSERT, DELETE, UPDATE ON `phpmyadmin`.* TO
    'pma'@localhost;
```

This is done because we won't be using the phpmyadmin database or the pma control user.

We are now ready to execute the script. There are two ways of doing this:

- Since we already have the script in our editor, we can just copy the lines and paste them in the query box of the **SQL** sub-page.
- Another way is to use the technique shown in Chapter 8 (*Importing Structure and Data*), with the **SQL** sub-page and the file selector. We select the `create_tables.sql` script that we just modified.

After the creation, the left panel shows us the special **pma_** tables along with our normal tables:



The last step is to adjust all the parameters in `config.inc.php` that relate to relational features. Except for the database name in the `pmadb` parameter, we use the default values mentioned in the comments inside the file:

```
$cfg['Servers'][$i]['pmadb'] = 'dbbook';
```

The Relation View

After the installation of the linked-tables infrastructure, there are now more options available in the Database view and the Table view. We will now examine a new link in the Table view: **Relation view**. This view is used to:

- Define the relations of the current table to other tables
- Choose the display field

Since our goal here is to create a relation between the **books** table (which contains the author ID) and the **authors** table (which describes each author by an ID), we start on the Table view for the **books** table and click the **Relation view** link.

Internal phpMyAdmin Relations

Since the **books** table is in MyISAM format, we see the following screen (otherwise, the display would be different, as explained in the *InnoDB Relations* section later):

Links to

	Internal relations
isbn	--
title	--
page_count	--
author_id	--
language	--
description	--
cover_photo	--
genre	--
date_published	--
stamp	--

Choose field to display: ...

Save

This screen allows us to create **Internal relations** (stored in the **pma_relation** table), because MySQL itself does not have any relational notion for MyISAM tables. The double-dash (--) characters indicate that there are *no* relations (links) to any foreign table.

Defining the Relation

We can relate each field of the **books** table to a field in another table (or in the same table, because self-referencing relations are sometimes necessary). The interface finds the unique and non-unique keys in all tables of the same database and presents the

keys in drop-down lists. The appropriate choice here is to select for the **author_id** field the corresponding **author_id** field from the **authors** table. This is also called *defining the foreign key*.

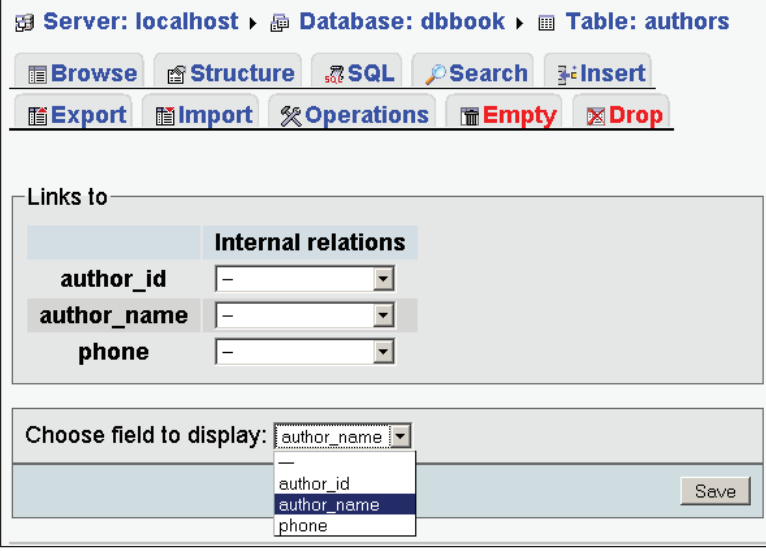
Links to	
	Internal relations
isbn	-
title	-
page_count	-
author_id	authors->author_id
language	-
description	-
cover_photo	-
genre	-
date_published	-
stamp	-

We then click **Save**, and the definition is saved in phpMyAdmin's infrastructure. To remove the relation, we just come back to the screen, select the double-dash choice, and hit **Save**.

Defining the Display Field

The primary key of our **authors** table is the **author_id**, which is a unique number that we made up just for key purposes. Another field in our table represents the authors: the name. It would be interesting to see the author's name as an informative description of each row of the **books** table. This is the purpose of the **display field**. We should normally define a display field for each table that participates in a relation as a foreign table.

We will see how this information is displayed in the *Benefits of the Defined Relations* section. We now go to the Relation view for the **authors** table (which is the foreign table in this case) and specify the display field. We choose **author_name** as the display field and click **Save**:



Server: localhost ▶ Database: dbbook ▶ Table: authors

[Browse](#) [Structure](#) [SQL](#) [Search](#) [Insert](#)

[Export](#) [Import](#) [Operations](#) [Empty](#) [Drop](#)

Links to

	Internal relations
author_id	—
author_name	—
phone	—

Choose field to display:

-
- author_id
- author_name
- phone



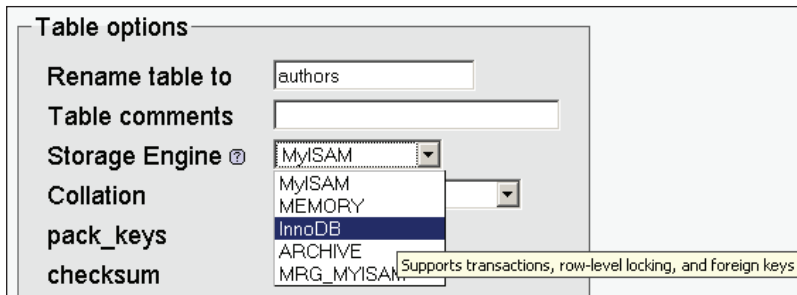
phpMyAdmin offers to define only one display field for a table, and this field is used in all the relations where this table is used as a foreign table.

The definition of this relation is now done. Note that, although we did not relate any of the fields in the **authors** table to another table, it can be done. For example, we could have a country code in this table and could create a relation to the country code of a country table.

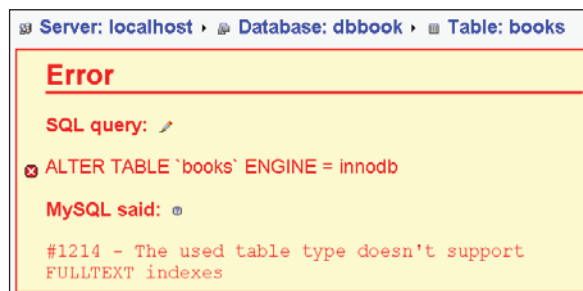
We will discuss the benefits of having defined this relation in a later section, but first, we will see what happens if our tables are in the InnoDB storage engine.

InnoDB Relations

The InnoDB storage engine offers us a foreign key system. To try it, we will first switch our **books** and **authors** tables to the InnoDB storage engine. We can do this from the **Operations** sub-page in the Table view. We start by doing this for the **authors** table:



A problem might arise when changing the storage engine of **books** table to InnoDB. We have a full-text index in this table, and some versions of MySQL do not support it for the InnoDB engine. We have to remove the full-text index if we receive the following error message:



To get rid of this error message, we go back to **Structure** for the **books** table and remove the full-text index on the **description** field. While we are on this screen, let's also remove the combined index we created on **author_id** and **language**. This is because we want to see the consequences of a missing index later in this chapter. At this point we are able to switch the **books** table to InnoDB.

The foreign key system in InnoDB maintains integrity between the related tables, so we cannot add a non-existent author ID to the **books** table. In addition, actions are programmable when **DELETE** or **UPDATE** operations are performed on the master table (in our case, **books**).

Opening the **books** table and entering the **Relation view** now displays a different page:

Server: localhost ▶ Database: dbbook ▶ Table: books

[Browse](#)
[Structure](#)
[SQL](#)
[Search](#)
[Insert](#)
[Export](#)
[Import](#)
[Operations](#)
[Empty](#)
[Drop](#)

Links to

	Internal relations 	InnoDB
isbn	..	ON DELETE .. ON UPDATE ..
title	..	ON DELETE .. ON UPDATE ..
page_count	..	No index defined!
author_id	authors->author_id	No index defined!
language	..	No index defined!
description	..	No index defined!
cover_photo	..	No index defined!
genre	..	No index defined!
date_published	..	No index defined!
stamp	..	No index defined!

Choose field to display: ..

Save

This page tells us that:

- We have an internal relation defined for **author_id** to the **authors** table.
- We don't yet have any InnoDB relations defined.
- We will be able to remove the internal relation, when the same relation has been defined in InnoDB. This message can be seen when moving the mouse over the small bulb light. In fact, phpMyAdmin advises us that the internal relation is not necessary when it also exists in InnoDB, so it would be better to remove it.
- **ON DELETE** and **ON UPDATE** options are available for InnoDB relations.

The page might also tell us that our MySQL version is not up to date. (It needs to be 4.0.13 or later.) If we have a version prior to 4.0.13, we won't be able to remove a relation defined in InnoDB, due to a lack of support for the `ALTER TABLE ... DROP FOREIGN KEY` statement. This is why phpMyAdmin could be giving us this friendly (and crucial!) advice.

In the possible choices for the related key, we see the keys defined in all InnoDB tables of the same database. (Creating a cross-database relation is currently not supported in phpMyAdmin.) We even see the keys defined in the current table, because self-referring relations are possible. We now remove the internal relation for the **author_id** field and hit **Save**. We would like to add an InnoDB-type relation for the **author_id** field, but we cannot – we see the **No index defined!** message on this line. This is because foreign key definitions in InnoDB can be done only if *both*

fields are defined as indexes. (There are also other constraints explained in the MySQL manual.)

Thus, we come back to the Structure page for the books table and add an ordinary (non-unique) index to the author_id field producing:

Indexes: ⓘ					
Keyname	Type	Cardinality	Action	Field	
PRIMARY	PRIMARY	3	 	isbn	
by_title	INDEX	3	 	title	30
author_id	INDEX	3	 	author_id	

In the **Relation view**, we can again try to add the relation we wanted – it works this time!

page_count	..	No index defined!
author_id	..	authors->author_id ON DELETE .. ON UPDATE ..

We can also set some actions with the **ON DELETE** and **ON UPDATE** options. For example, **ON DELETE CASCADE** would make MySQL automatically delete all rows in the related (foreign) table when the corresponding row is deleted from the parent table. This would be useful, for example, when the parent table is **invoices** and the foreign table is **invoice-items**.



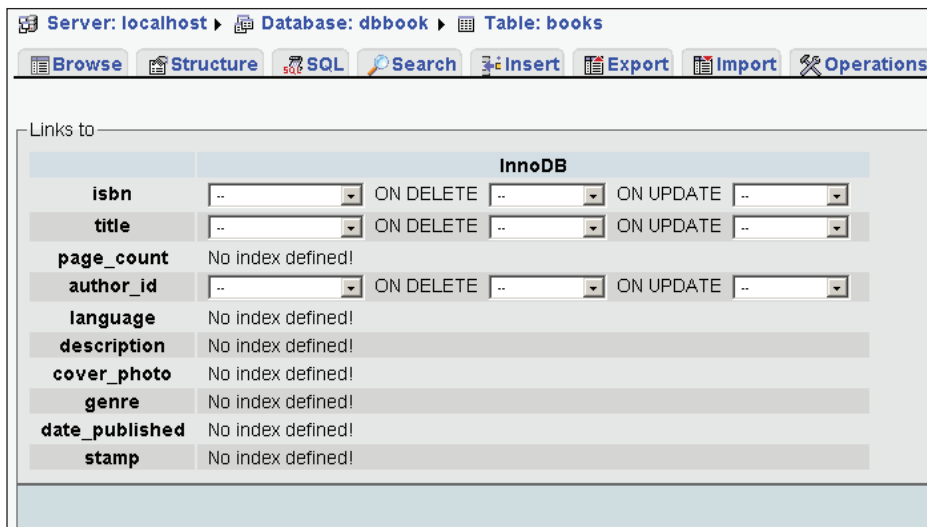
If we have not done so already, we should define the 'display field' for the **authors** table, as explained in the *Internal phpMyAdmin Relations* section.

In the current phpMyAdmin version (2.8.2), we cannot see tables from a different database in order to define a relation to them.

InnoDB Tables without Linked-Tables Infrastructure

Starting with phpMyAdmin 2.6.0, we see the **Relation View** link on the **Structure** page of a InnoDB table even though the linked-tables infrastructure is not installed. This brings us to a screen where we can define the foreign keys – here for the **books** table.

Note that, if we choose this way, the 'display field' for the linked table (**authors** here) cannot be defined, since it belongs to the phpMyAdmin's infrastructure, so we would lose one of the benefits (seeing the foreign key's associated description).



Benefits of the Defined Relations

In this section we will look at the benefits that we can currently test; other benefits will be described in Chapter 13 (*The Multi-Table Query Generator*) and Chapter 15 (*System Documentation*). Some other benefits of the linked-tables infrastructure will appear in Chapter 14 (*Bookmarks*) and Chapter 16 (*MIME-Based Transformations*).

These benefits are available for both internal and InnoDB relations.

Foreign Key Information

Let's browse the **books** table. We see that the related key (**author_id**) is now a link.

←T→	isbn	title	page_count	author_id
☐	1-234567-22-0	Future souvenirs	200	2
☐	1-234567-89-0	A hundred years of cinema (volume 1)	600	1
☐	1-234567-90-0	A hundred years of cinema (volume 2)	600	1

Moving the mouse pointer over any **author_id** value reveals the author's name (as defined by the display field of the **authors** table):

←T→			isbn	title	page_count	author_id
☐			1-234567-22-0	Future souvenirs	200	2
☐			1-234567-89-0	A hundred years of cinema (volume 1)	600	1
☐			1-234567-90-0	A hundred years of cinema (volume 2)	600	John Smith

Clicking on the **author_id** brings us to the relevant table, **authors**, for this specific author:

←T→			author_id	author_name	phone
☐			1	John Smith	+01 445-789-1234

The Drop-Down List of Foreign Keys

Going back to the **books** table, in **Insert** mode (or in **Edit** mode), we now see a drop-down list of the possible keys for each field that has a relation defined. The list contains the keys and the description (display field) in both orders: key to display field, and display field to key. This enables us to use the keyboard and type the first letter of either the key or the display field:

author_id	int(11)			
language	char(2)			
description	text			

John Smith - 1
 Maria Sunshine - 2

 1 - John Smith
 2 - Maria Sunshine


 Only the key (in this case **1**) will be stored in the **books** table. The display field is only there to assist us.

By default, this drop-down list will appear if there are a maximum of 100 rows in the foreign table. This is controlled by the following parameter:

```
$cfg['ForeignKeyMaxLimit'] = 100;
```

For foreign tables bigger than that, a distinct window appears: the browseable foreign-table window.

We might prefer to see information differently in the drop-down list. Here, **John Smith** is the content and **1** is the id. The default display is controlled by

```
$cfg['ForeignKeyDropdownOrder'] = array( 'content-id', 'id-content');
```

We can use one or both of the strings `content-id` and `id-content` in the defining array, in the order we prefer. Thus, defining `$cfg['ForeignKeyDropdownOrder']` to `array('id-content')` would produce:

page_count	int(11)			
author_id	int(11)			
language	char(2)			1 - John Smith 2 - Maria Sunshine
description	text			

The Browseable Foreign-Table Window

Our current **authors** tables have very few entries – two in fact. Thus, to illustrate this mechanism we will set the `$cfg['ForeignKeyMaxLimit']` to an artificially low number, 1. Now in **Insert** mode for the **books** table, we see a small table-shaped icon for **author_id**, as shown in the screenshot that follows:

page_count	int(11)			
author_id	int(11)			
language	char(2)			en
description	text			Browse foreign values

This icon opens another window presenting the values of the table **authors** and a **Search** input field. On the left, the values are sorted by key value (here, the `author_id` column), and on the right, they are sorted by description. We have added a third author to better see the difference in sorting:

Field	Type	Function	Null	Value
isbn	varchar(25)			
title	varchar(100)			
page_count	int(11)			
author_id	int(11)			

<http://www.cegepsherbrooke.qc.ca - phpMyAdmin - Mozilla Firefox>

Search:

Keyname	Description	Description	Keyname
1	John Smith	Albert Einstein	3
2	Maria Sunshine	John Smith	1
3	Albert Einstein	Maria Sunshine	2

Choosing one of the values (by clicking either a key value or a description) closes this window and brings the value back to the **software_id** column.

Referential Integrity Checks

We discussed the **Operations** sub-page and its **Table maintenance** section in Chapter 10. If we have defined an internal relation for the **authors** table (a non-InnoDB table), a new choice appears for the **books** table: **Check referential integrity**:

Table maintenance

- [Check table](#) ⓘ
- [Analyze table](#) ⓘ
- [Repair table](#) ⓘ
- [Optimize table](#) ⓘ
- [Flush the table \("FLUSH"\)](#) ⓘ

Check referential integrity:

- [author_id -> authors.author_id](#)

A link (here, **author_id -> authors.author_id**) appears for each defined relation, and clicking it starts a verification. For each row, the presence of the corresponding key in the foreign table is verified, and any errors are reported. If the resulting page reports zero rows, this is good news!

This operation exists, because for non-InnoDB tables, MySQL does not enforce referential integrity, and neither does phpMyAdmin. It is perfectly possible, for example, to import data in the **books** table with invalid values for **author_id**.

Automatic Updates of Metadata

phpMyAdmin keeps the metadata for internal relations synchronized with every change that is made to the tables via phpMyAdmin. For example, renaming a column that is part of a relation would make phpMyAdmin rename it also in the metadata for the relation. The same thing happens when a column or a table is dropped.



Metadata should be manually maintained in case a change in the structure is done from outside phpMyAdmin.

Column-Commenting

Before MySQL 4.1, the MySQL structure itself does not support adding comments to a column. Thanks to phpMyAdmin's metadata, we can nevertheless comment columns. Since MySQL 4.1, native column commenting is supported. The good news is that for any MySQL version, column commenting via phpMyAdmin is always accessed via the **Structure** page by editing each field's structure. In the following example, we need to comment three columns, so we choose them and click the pencil icon:

	Field	Type	Collation
☒	isbn	varchar(25)	latin1_swedish_ci
☐	title	varchar(100)	latin1_swedish_ci
☒	page_count	int(11)	
☒	author_id	int(11)	
☐	language	char(2)	latin1_swedish_ci
☐	description	text	latin1_swedish_ci
☐	cover_photo	blob	
☐	genre	set('Fantasy', 'Child', 'Novel')	latin1_swedish_ci
☐	date_published	datetime	
☐	stamp	timestamp	
↑ Check All / Uncheck All <i>With selected:</i>			
Print view Relation view Propose table structure			Change

To obtain the next panel as seen here, we are working in vertical mode by setting `$cfg['DefaultPropDisplay']` to `'vertical'`. We enter the following comments:

- isbn: book number
- page_count: approximate
- author_id: cf authors table

Then we click **Save**.

Server: localhost ▶ Database: dbbook ▶ Table: books "Contains book description"

Field	isbn	page_count	author_id
Type ?	VARCHAR	INT	INT
Length/Values ¹	25	11	11
Collation	latin1_swedish_ci		
Attributes			
Null	not null	not null	not null
Default ²			
Extra			
Comments	book number	approximate	cf authors table

These comments appear at various places – for example, in the export file (see Chapter 7), on the PDF relational schema (see Chapter 15), and in the **Browse** mode:

	isbn book number	title	page_count approximate	author_id cf authors table
	1-234567-22-0	Future souvenirs	200	2

If we do not want the comments to appear in **Browse** mode, we can set `$cfg['ShowBrowseComments']` to `FALSE`. (It is `TRUE` by default.)

Column comments also appear as a tool tip in the **Structure** page, and column names are underlined with dashes. To deactivate this behavior, we can set `$cfg['ShowPropertyComments']` to `FALSE`. (This one is also `TRUE` by default.)

Automatic Migration

Whenever phpMyAdmin detects that column comments were stored in its metadata and that we are using MySQL 4.1.2 or a later version, it automatically migrates these column comments to the native MySQL column comments.

Summary

In this chapter, we covered the installation of the necessary infrastructure for keeping special metadata (data about tables), and learned how to define relations between both InnoDB and non-InnoDB tables. We also examined the modified behaviour of phpMyAdmin when relations are present, foreign keys, getting information from the table, and column-commenting.

12

Entering SQL Commands

This chapter explains how we can enter our own SQL commands (queries) into phpMyAdmin and how we can keep a history of those queries.

The SQL Query Box

phpMyAdmin allows us to accomplish many database operations via its graphical interface, but sometimes we have to rely on SQL query input to achieve complex operations. Here are examples of complex queries:

```
select department, avg(salary) from employees group by department
having years_experience > 10;
select from_days(to_days(curdate()) +30);
```

The query box is available from a number of places within phpMyAdmin.

The Database View

We encounter our first query box when going to the **SQL** menu available in the Database view. This box is simple: we type in it some valid (hopefully) MySQL statement and click **Go**.

For a default query to appear in this box, we can set it with the `$cfg['DefaultQueryDatabase']` configuration directive, which is empty by default. We could put a query like `SHOW TABLES FROM %d` in this directive. The `%d` parameter in this query would be replaced by the current database name, resulting in `SHOW TABLES FROM 'dbbook'` in the query box.

Server: localhost Database: dbbook

Structure SQL Search Query Export Import Operations Privileges Drop

Run SQL query/queries on database dbbook:

Bookmark this SQL query: ☐ Let every user access this bookmark
☐ Replace existing bookmark of same name

☒ Show this query here again Go

The Table View

A slightly different box is available in the Table view from the **SQL** menu.

Server: localhost Database: dbbook Table: books "Contains book description"

Browse Structure SQL Search Insert Export Import Operations Empty Drop

Run SQL query/queries on database dbbook:

`SELECT * FROM 'books' WHERE 1`

Fields
 isbn
 title
 page_count
 author_id
 language
 <<

Bookmark this SQL query: ☐ Let every user access this bookmark
☐ Replace existing bookmark of same name

☒ Show this query here again Go

The lower part has bookmark-related choices (explained in Chapter 14). There is also a **Fields** selector and an **Insert** button on the right. The box already has a default query.

This query `SELECT * FROM 'books' WHERE 1` is generated from the `$cfg['DefaultQueryTable']` configuration directive, which contains `SELECT * FROM %t WHERE 1`. Here, the `%t` is replaced by the current table name. Another placeholder available in `$cfg['DefaultQueryTable']` is `%f`, which would be replaced by the complete field list of this table, thus producing the query: `SELECT 'isbn', 'title', 'page_count', 'author_id', 'language', 'description', 'cover_photo', 'genre' FROM 'books' WHERE 1`.

WHERE 1 is a condition that is always true, so the query can be executed as is. We can replace 1 with the condition we want, or we can type a completely different query.

The Fields Selector

The **Fields** selector is a way to speed up query generation. By choosing a field and clicking on the arrows <<, this field name is copied at the current cursor position in the query box. Here we select the **author_id** field, remove the digit 1, and click <<. Then we add the condition = 2.

Run SQL query/queries on database **dbbook**: @

SELECT * FROM `books` WHERE `author\_id` = 2

Fields

- isbn
- title
- page_count
- author_id**
- language

<<

Bookmark this SQL query: ☐ Let every user access this bookmark
☐ Replace existing bookmark of same name

☒ Show this query here again Go

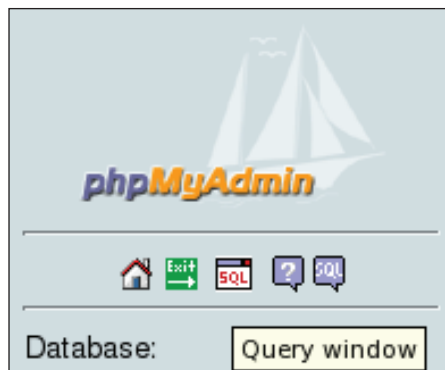
The **Show this query here again** option (checked by default) means that the query will stay in the box after its execution if we are still on the same page. This can be better seen for a query like an UPDATE or DELETE, which affects a table but does not produce a separate results page.

Clicking Into the Query Box

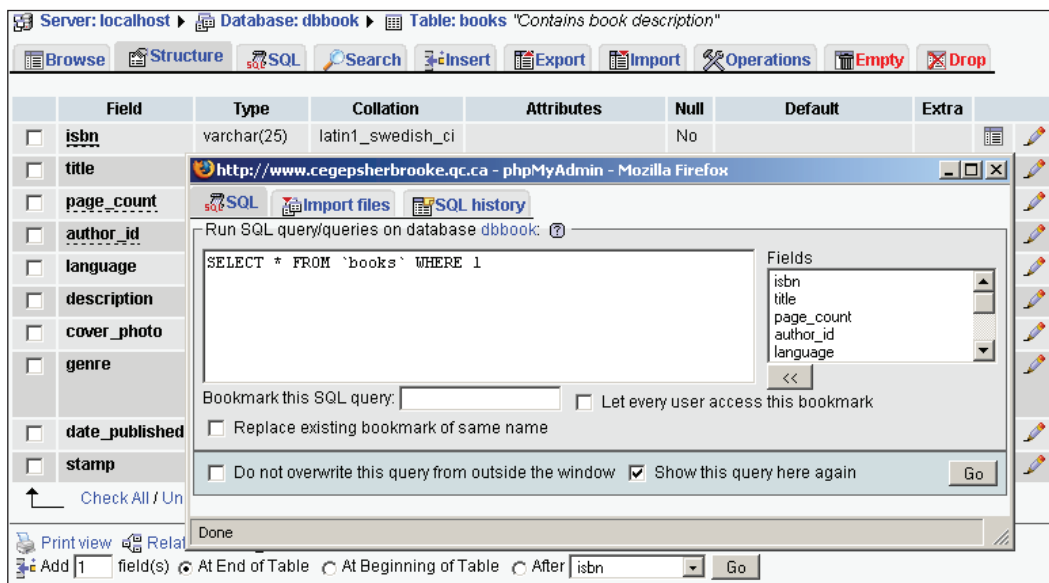
The default value of the `$cfg['TextareaAutoSelect']` configuration directive is TRUE. This is why the first click into this box selects all its contents. (This is a way to quickly copy the contents elsewhere or delete them from the box.) The next click puts the cursor at the click position. If the directive is set to FALSE, the first click does not select all the contents of this text area.

The Query Window

In Chapter 3, we discussed the purpose of this window and the procedure for changing some parameters (like dimension). This window can be easily opened from the left panel using the **SQL** icon or the **Query window** link, and is very convenient for entering a query and testing it:



The following shows the query window that appears over the right panel:



It contains the same **Fields** selector and << button as that used in a Table view context.

This distinct query window only appears if `$cfg['QueryFrameJS']` is set to `TRUE`; we need to use a JavaScript-enabled browser. If this is set to `FALSE`, following the **Query window** link will only jump to the normal SQL page with the query box.

Query Window Options

The **SQL** tab is the default active tab in this window. This comes from the configuration directive `$cfg['QueryWindowDefTab']`, which contains `sql` by default.

If we want another tab to be the default active tab, we can replace `sql` with `files` or `history`. Another value, `full`, shows the contents of all the three tabs at once.

In the query window, we see a checkbox for the **Do not overwrite this query from outside the window** choice. Normally this is not checked, and the changes we make while navigating generating queries are reflected in the query window. (This is called **synchronization**.) For example, choosing a different database or table from the left or right panel would update the query window accordingly. But if we start to type a query directly in this window, the checkbox will get checked in order to protect its contents and remove synchronization. This way, the query composed here will be locked and protected.

JavaScript-Based SQL History

This feature collects all the successful SQL queries we execute and modifies the Query window to make them available. If we close the window, they will be lost. This default type of history is temporary, since `$cfg['QueryHistoryDB']` is set to `FALSE` by default.

JavaScript-based history works in Opera, Mozilla-based browsers, and Internet Explorer.

Database-Based SQL History (Permanent)

Since we installed the linked-tables infrastructure (see Chapter 11), a more powerful history mechanism is available and is triggered by setting `$cfg['QueryHistoryDB']` to `TRUE`.

After we try some queries from the query box (the one located in the query window) a history is built:



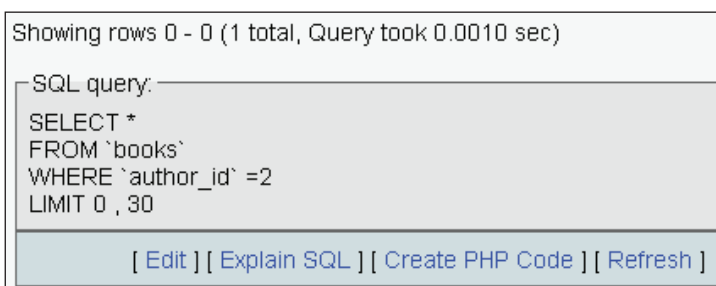
We see (in the reverse order) the last successful queries and the database on which they were made. Only the queries typed from the query box are kept in this history, not queries generated by phpMyAdmin itself (for example, by clicking on **Browse**).

They are clickable for immediate execution, and the **Edit** icon is available to insert a recorded query into the query box for editing.

How many queries will be kept is controlled by `$cfg['QueryHistoryMax']`, which is set to 25 by default. This limit is not kept for performance reasons but as a practical limit so as to achieve a visually unencumbered view. Extra queries are eliminated at login time in a process traditionally called **garbage collection**. The queries are stored in the table configured in `$cfg['Servers'][$i]['history']`.

Editing Queries in the Query Window

On the results page of a successful query, a header containing the executed query appears:



Clicking **Edit** opens the Query window's **SQL** tab, with this query ready to be modified. This happens because of the default setting for this parameter:

```
$cfg['EditInWindow'] = TRUE;
```

When it is set to `FALSE`, a click on **Edit** would not open the query window; instead, the query would appear inside the query box of the **SQL** sub-page.

Multi-Statement Queries

In PHP/MySQL programming, we can only send one query at a time using the `mysql_query()` function call. phpMyAdmin allows for sending many queries in one transmission, using a semicolon as a separator. Suppose we type the following query in the query box:

```
insert into authors values (100,'Paul Smith','111-2222');
insert into authors values (101,'Melanie Smith','222-3333');
update authors set phone='444-5555' where author_name like '%Smith%';
```

We will receive the following results screen:

Your SQL query has been executed successfully

SQL query:

```
INSERT INTO authors
VALUES ( 100, 'Paul Smith', '111-2222' ) ;# Affected rows: 1
INSERT INTO authors
VALUES ( 101, 'Melanie Smith', '222-3333' ) ;# Affected rows: 1
UPDATE authors SET phone = '444-5555' WHERE author_name LIKE '%Smith%';# Affected rows: 3
```

[\[Edit \]](#) [\[Create PHP Code \]](#)

We see the number of affected rows through comments because `$cfg['VerboseMultiSubmit']` is set to `TRUE`.

Let's send the same list of queries again and watch the results:

Error

SQL query:

```
INSERT INTO authors
❌ VALUES ( 100, 'Paul Smith', '111-2222' ) ;
```

MySQL said: ⚠

```
#1062 - Duplicate entry '100' for key 1
```

[Browse](#)

[\[Back \]](#)

It is normal to receive a **Duplicate entry** error: the value **100** already exists. But what happens to the next **INSERT** statement? Execution stops at the first error because `$cfg['IgnoreMultiSubmitErrors']` is set to `FALSE`, telling phpMyAdmin not to ignore errors in multiple statements. If it is set to `TRUE`, the program successively tries all the statements, and we get:

Error

SQL query:

INSERT INTO authors
VALUES (100, 'Paul Smith', '111-2222');

MySQL said: 
#1062 - Duplicate entry '100' for key 1

Error

SQL query:

INSERT INTO authors
VALUES (101, 'Melanie Smith', '222-3333');

MySQL said: 
#1062 - Duplicate entry '101' for key 1











Your SQL query has been executed successfully

SQL query:
INSERT INTO authors
VALUES (100, 'Paul Smith', '111-2222'); # Error
INSERT INTO authors
VALUES (101, 'Melanie Smith', '222-3333'); # Error
UPDATE authors SET phone = '444-5555' WHERE author_name LIKE '%Smith%'; # MySQL returned an empty result set (i.e. zero rows).

[\[Edit\]](#) [\[Create PHP Code\]](#)

This feature would not work as expected if we tried more than one `SELECT` statement. We would see only the results of the last `SELECT` statment.

Pretty Printing (Syntax-Highlighting)

By default, phpMyAdmin parses and highlights the various elements of any MySQL statement it processes. This is controlled by `$cfg['SQP']['fmtType']`, which is set to `'html'` by default. This mode uses a specific color for each different element (a reserved word, a variable, a comment, and so on) as described in the `$cfg['SQP']['fmtColor']` array located in the theme-specific `layout.inc.php` file. The default values are:

```
$cfg['SQP']['fmtColor'] = array(
    'comment' => '#808000',
```

```

'comment_mysql'      => '',
'comment_ansi'       => '',
'comment_c'          => '',
'digit'              => '',
'digit_hex'          => 'teal',
'digit_integer'       => 'teal',
'digit_float'         => 'aqua',
'punct'              => 'fuchsia',
'alpha'              => '',
'alpha_columnType'    => '#FF9900',
'alpha_columnAttrib'  => '#0000FF',
'alpha_reservedWord'  => '#990099',
'alpha_functionName'  => '#FF0000',
'alpha_identifier'    => 'black',
'alpha_variable'      => '#800000',
'quote'              => '#008000',
'quote_double'        => '',
'quote_single'        => '',
'quote_backtick'      => ''
);

```

In the previous examples, `fmtType` was set to `'text'` because this mode is more legible in a book. This mode inserts line breaks at logical points inside a MySQL statement, but there is no color involved. With `fmtType` set to `'html'`, `phpMyAdmin` would report the SQL statements as:

```

SQL-query:
INSERT INTO authors
VALUES ( 100, 'Paul Smith', '111-2222' ); # Error
INSERT INTO authors
VALUES ( 101, 'Melanie Smith', '222-3333' ); # Error
UPDATE authors SET phone = '444-5555' WHERE author_name LIKE '%Smith%'; # MySQL returned an empty result set (i.e. zero rows).

```

Setting `fmtType` to `'none'` removes every kind of formatting, leaving our syntax intact:

```

SQL query:
insert into authors values (100,'Paul Smith','111-2222');# Error
insert into authors values (101,'Melanie Smith','222-3333');# Error
update authors set phone='444-5555' where author_name like '%Smith%';

```


 The multi-dimensional arrays used for holding some parameters in the configuration file reflect a programming style adopted by the phpMyAdmin development team. This avoids having very long parameter names.

Views

MySQL 5.0 introduced support for named, updatable views. phpMyAdmin's current version partially supports views.

Creating a View

To create a view, we use the query box to manually enter the appropriate statement. Let's enter the following statement and click **Go**:

```
CREATE VIEW books_authors AS
SELECT books.isbn, books.title, authors.author_name FROM books
LEFT JOIN authors USING ( author_id )
```

At this point, the view has been created, even if the left panel has not been updated to reflect this fact. If we refresh our browser's page and then access the dbbook database, we see:

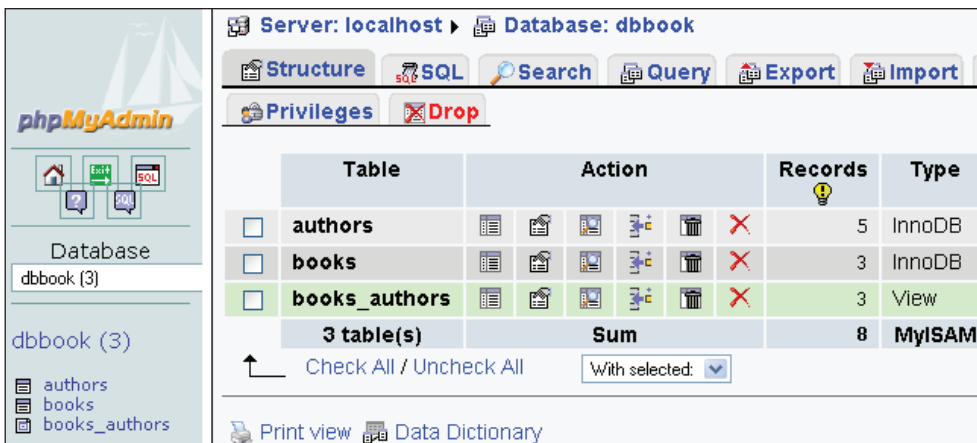


Table	Action	Records	Type
☐ authors		5	InnoDB
☐ books		3	InnoDB
☐ books_authors		3	View
3 table(s)	Sum	8	MyISAM

Check All / Uncheck All With selected:

Print view Data Dictionary

In the left panel, there is a different symbol next to the **books_authors** view; it can be used to browse this view. In the right panel we see the newly created view's information. The number of records for the view has been computed, and **View** is indicated in the **Type** column. There is no collation or size associated with a view.

Operations on Views

The previous step was done manually; other operations on views are handled by phpMyAdmin's interface. Let's browse this view:

Server: localhost Database: dbbook View: books_authors

Browse Structure SQL Search Insert Export Drop

Showing rows 0 - 2 (3 total, Query took 0.0006 sec)

SQL query:

```
SELECT *
FROM `books_authors`
LIMIT 0 , 30
```

[Edit] [Explain SQL] [Create PHP Code] [Refresh]

Show: 30 row(s) starting from record # 0

in horizontal mode and repeat headers after 100 cells

	isbn	title	author_name
☐  	1-234567-22-0	Future souvenirs	Maria Sunshine
☐  	1-234567-89-0	A hundred years of cinema (volume 1)	John Smith
☐  	1-234567-90-0	A hundred years of cinema (volume 2)	John Smith

We notice that, in the generated SQL query, we do not see our original `CREATE VIEW` statement. The reason is that we are selecting from the view, and this is done with a `SELECT` statement. However, exporting the view's structure would display how MySQL internally stored our view:

```
CREATE ALGORITHM=UNDEFINED DEFINER='marc'@'%' SQL SECURITY DEFINER
VIEW 'books_authors' AS
select 'books'. 'isbn' AS 'isbn',
'books'. 'title' AS 'title',
'authors'. 'author_name' AS 'author_name'
from ('books' left join 'authors' on (('books'. 'author_id' =
'authors'. 'author_id')));
```

The menu is more limited, displaying the options that make sense for a view. When needed, phpMyAdmin generates the appropriate syntax for handling views. For example, a click on **Drop** would produce:

Do you really want to: DROP VIEW 'books_authors'

At this point, we can confirm this view's deletion.

The SQL Validator

Each time phpMyAdmin transmits a query, the MySQL server interprets it and provides feedback. The syntax of the query must follow MySQL rules, which are not the same as standard SQL. However, conforming to standard SQL ensures that our queries may be used on other SQL implementations.

A free external service, the Mimer SQL Validator, is offered. It validates our query according to Core SQL-99 rules and generates a report. The Validator is available directly from phpMyAdmin, and its home page is located at <http://developer.mimer.com/validator/index.htm>.



This service stores anonymously on their server the queries it receives, for statistical purposes. When storing the queries, it replaces database, table, and columns names with generic names. Strings and numbers that are part of the query are replaced with generic values so as to protect the original information.

System Requirements

This Validator is available as a SOAP service. Our PHP server must have XML, PCRE, and PEAR support. We need some PEAR modules too. The following command (executed on the server by the system administrator) installs the modules we need:

```
pear install Net_Socket Net_URL HTTP_Request Mail_Mime Net_DIME SOAP
```

If we have problems with this command due to some of the modules being in a beta state, we can execute the following command, which installs SOAP and other dependent modules:

```
pear -d preferred_state=beta install -a SOAP
```

Making the Validator Available

Some parameters must be configured in `config.inc.php`. Setting `$cfg['SQLQuery']['Validate']` to `TRUE` enables the **Validate SQL** link.

We also have to enable the Validator itself (as other validators might be available on future phpMyAdmin versions). This is done by setting `$cfg['SQLValidator']['use']` to `TRUE`.

The Validator is accessed with an anonymous Validator account by default, as configured by the following:

```
$cfg['SQLValidator']['username'] = '';  
$cfg['SQLValidator']['password'] = '';
```

If the company has provided us with an account, we can instead use that account information here.

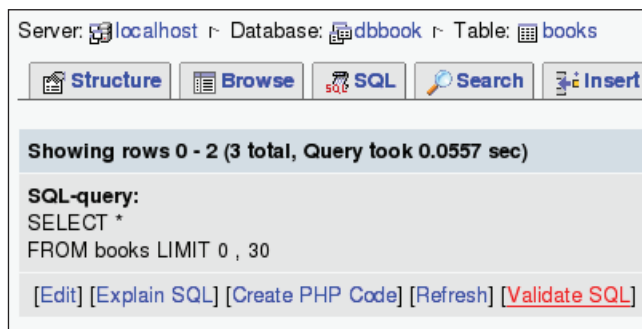
Validator Results

There are two kinds of reports returned by the Validator: one if the query conforms to the standard, and another if it does not.

Standard-Conforming Queries

We will try a simple query: `select * from books`. We enter this query in the query box as usual and send it. On the results page, we now see an additional link:

Validate SQL.:



Clicking on **Validate SQL** produces the following report:

Server: localhost Database: dbbook

Validate SQL

SQL-query:
Conforms to [Core SQL-99](#)
SQL queries stored anonymously for statistical purposes.

[\[Edit\]](#) [\[Explain SQL\]](#) [\[Create PHP Code\]](#) [\[Refresh\]](#) [\[Skip Validate SQL\]](#)

We have the option of clicking **Skip Validate SQL** to see our original query.

Non Standard-Conforming Queries

Let's try this query, which works correctly in MySQL: `select * from books where language = 'en'` Sending it to the Validator produces the following report:

Validate SQL

SQL-query:
select * from books where {error: 1}language = 'en'

Errors:

- syntax error:** language
expected: (+ - : ? <ascii identifier> <character set identifier>
<decimal literal> <delimited identifier> <float literal>
<hex string literal> <identifier> <integer literal>
<national string literal> <string literal> ANY ARRAY CASE CAST
CURRENT_DATE CURRENT_DEFAULT_TRANSFORM_GROUP CURRENT_PATH
CURRENT_ROLE CURRENT_TIME CURRENT_TIMESTAMP
CURRENT_TRANSFORM_GROUP_FOR_TYPE CURRENT_USER DATE Deref EXISTS
FALSE GROUPING INTERVAL LOCALTIME LOCALTIMESTAMP MODULE NEW NOT
REPEAT ROW SESSION_USER SOME SYSTEM_USER TIME TIMESTAMP TREAT
TRUE UNIQUE UNKNOWN USER VALUE
correction: <identifier>

SQL queries stored anonymously for statistical purposes.

[\[Edit\]](#) [\[Explain SQL\]](#) [\[Create PHP Code\]](#) [\[Refresh\]](#) [\[Skip Validate SQL\]](#)

Each time the Validator finds a problem, it adds a message like **{error: 1}** at the point of error and a footnote in the report. This time, the **language** column name is non-standard, so the Validator tells us that it was expecting an identifier at this point.

Another case is that of the backquotes. If we just click on **Browse** for thebooks table, phpMyAdmin generates `select * from 'books'`, enclosing the table name with backquotes. This is the MySQL way of protecting identifiers, which might contain special characters, like spaces or international characters, or reserved words. However, sending this query to the Validator shows us that the backquotes do not conform to standard SQL. We even get two errors – one for each backquote:

Validate SQL

SQL-query:
SELECT * FROM {error: 1}`books`{error: 2}`

Errors:

- syntax error:** ` books
expected: ({ <ascii identifier> <delimited identifier> <identifier>
LATERAL MODULE ONLY TABLE UNNEST
correction: books
- syntax error:** ` <end>
expected: <end> , , ; { <ascii identifier> <delimited identifier>
<identifier> AS CROSS EXCEPT FOR FULL GROUP HAVING INNER
INTERSECT JOIN LEFT NATURAL ORDER RIGHT UNION WHERE WINDOW
correction: <end>

SQL queries stored anonymously for statistical purposes.

[\[Edit\]](#) [\[Explain SQL\]](#) [\[Create PHP Code\]](#) [\[Refresh\]](#) [\[Skip Validate SQL\]](#)

Summary

In this chapter, we took a look at the purpose of query boxes and where they can be found. We also looked at query window options, multi-statement queries, how to use the field selector, how to use the SQL Validator, how to get a history of the typed commands, and how to handle views.

13

The Multi-Table Query Generator

The **Search** pages in the Database or Table view are intended for single-table lookups. This chapter covers the multi-table **Query by example (QBE)** feature available in the Database view.

Many phpMyAdmin users work in the Table view, table by table, and thus tend to overlook the multi-table query generator, which is a wonderful feature for fine-tuning queries. To open the page for this feature, we go to the Database view **for a** specific database (the query generator supports working on only one database at a time) and click on **Query**.

The query generator is useful not only in multi-table situations but also for a single table. It enables us to specify multiple criteria for a column, a feature that the **Search** page in the Table view does not possess.



The examples in this chapter assume that a single-user installation of the linked-tables infrastructure has been made (see Chapter 11) thus producing more tables in the **dbbook** database.

The screenshot overleaf shows the initial QBE page. It contains the following elements:

- Criteria columns
- An interface to add criteria rows
- An interface to add criteria columns
- A table selector
- The query area
- Buttons to update or to execute the query

Server: localhost Database: dbbook

Structure SQL Search Query Export Import Operations Privileges

Drop

Field: [] []

Sort: [] []

Show: ☐ ☐

Criteria: [] []

Ins: ☐ And: ☐ Or: ☒

Del: ☐ Ins: ☐ Del: ☐

Modify: Or: ☐ And: ☒ Ins: ☐ Del: ☐

Add/Delete Criteria Row: 0 Add/Delete Field Columns: 0 Update Query

Use Tables:

- authors
- books
- pma_bookmark
- pma_column_info
- pma_history
- pma_pdf_pages
- pma_relation

Update Query

SQL query on database dbbook:

Submit Query

Choosing Tables

The initial selection includes all the tables. In this example, we assume that the linked-table infrastructure has been installed into the **dbbook** database. (See the section, *Single-User Installation*, in Chapter 11.) Consequently, the **Field** selector contains a great number of fields. For our example, we will work only with the **authors** and **books** tables:

Use Tables:

- authors
- books
- pma_bookmark
- pma_column_info
- pma_history
- pma_pdf_pages
- pma_relation

Update Query

We then click **Update Query**. This refreshes the screen and reduces the number of fields available in the **Field** selector. We can always change the table choice later using our browser's mechanism for multiple choices in drop-down menus (usually control-click).

Column Criteria

Three criteria columns are provided by default. This section discusses the options we have for editing their criteria. These include options for selecting fields, sorting individual columns, entering conditions for individual columns, and so on.

Field Selector: Single-Column or All Columns

The **Field** selector contains all individual columns for the selected tables, plus a special choice ending with an asterisk (*) for each table, which means 'all the fields' are selected:

The screenshot shows a web-based query builder interface. On the left, there are several sections: **Field:** (a dropdown menu), **Sort:** (a text input), **Show:** (a checkbox), **Criteria:** (a section with 'Ins:' and 'Del:' checkboxes, and 'And:' and 'Or:' radio buttons), and **Modify:** (a section with 'Ins' and 'Del' checkboxes). On the right, a dropdown menu is open, displaying a list of fields: 'authors.*', 'authors.author_id', 'authors.author_name', 'authors.phone', 'books.*', 'books.isbn', 'books.title', 'books.page_count', 'books.author_id', 'books.language', 'books.description', 'books.cover_photo', 'books.genre', 'books.date_published', and 'books.stamp'. The 'authors.*' field is currently selected.

To display all the fields in the **authors** table, we choose '**authors.***' and check the **Show** checkbox, without entering anything in the **Sort** and **Criteria** boxes. In our case, we select '**authors.author_name**', since we want to enter some criteria for the author's name.

Sorts

For each selected individual column, we can specify a sort (in **Ascending** or **Descending** order) or let this line remain intact (meaning no sort). If we choose more than one sorted column, the sort will be done with a priority from left to right.



When we ask for a column to be sorted, we normally check the **Show** checkbox, but this is not necessary.

Showing a Column

We check the **Show** checkbox so that we can see the column in the results. Sometimes, we may just want to apply a criterion on a column and not include it in the resulting page. Here we add the phone field, ask for a sort on it, and choose to show both the name and phone number. We also ask for a sort on the name in ascending order. The sort will be done first by name, and then by phone number if the names are identical. This is because the name is in a column criterion to the left of the phone column and thus has a higher priority:

Field:	`authors`.`author_name`	`authors`.`phone`	
Sort:	Ascending	Ascending	
Show:	☒	☒	☐
Criteria:			
Ins: ☐ And: ☐ Del: ☐ Or: ☒			
Modify:	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐

Updating the Query

At any point, we can click the **Update Query** button to see the progress of our generated query. We surely have to click it at least once before executing the query. For now, let's click it and see the query generated in the query area. In the following examples, we will click **Update Query** after each modification:

Field:	'authors`.`author_name`	'authors`.`phone`	
Sort:	Ascending	Ascending	
Show:	☒	☒	☐
Criteria:			
Ins: ☐ And: ☐ Del: ☐ Or: ☐			
Modify:	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐

Add/Delete Criteria Row: Add/Delete Field Columns:

Use Tables:

authors
books
pma_bookmark
pma_column_info
pma_history
pma_pdf_pages
pma_relation

SQL query on database dbbook:

```

SELECT `authors`.`author_name`,
`authors`.`phone`
FROM `authors`
ORDER BY `authors`.`author_name`
ASC, `authors`.`phone` ASC

```

We have selected two tables, but have not yet chosen any columns from the **books** table, so this table is not mentioned in the generated query.

Criteria

In the **Criteria** box, line, we can enter a condition (respecting the SQL WHERE clause's syntax) for each of the corresponding columns. By default, we have two criteria rows. To find all authors with **Smith** in their name, we use a **LIKE** criterion – LIKE '%SMITH%' – and click **Update Query**:

Field:	'authors`.`author_name`	'authors`.`phone`	
Sort:	Ascending	Ascending	
Show:	☒	☒	☐
Criteria:	LIKE '%Smith%'		
Ins: ☐ And: ☐ Del: ☐ Or: ☒			
Modify:	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐

Add/Delete Criteria Row: Add/Delete Field Columns:

Use Tables:

authors
 books
 pma_bookmark
 pma_column_info
 pma_history
 pma_pdf_pages
 pma_relation

SQL query on database dbbook:

```

SELECT
`authors`.`author_name`,
`authors`.`phone`
FROM `authors`
WHERE (`authors`.`author_name`
LIKE '%Smith%')
ORDER BY

```

We have another line available to enter an additional criterion. Let's say we want to find the author 'Maria Sunshine' as well. This time, we use an = condition. The two condition rows will be joined by the OR operator selected by default from the left side of the interface:

Field:	`authors`.`author_name`	`authors`.`phone`	
Sort:	Ascending	Ascending	
Show:	☒	☒	☐
Criteria:	LIKE '%Smith%'		
Ins: ☐ And: ☐ Del: ☐ Or: ☒	='Maria Sunshine'		
Modify:	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐

Add/Delete Criteria Row: Add/Delete Field Columns:

Use Tables:

authors
books
pma_bookmark
pma_column_info
pma_history
pma_pdf_pages
pma_relation

SQL query on database dbbook:

```

FROM `authors`
WHERE (`authors`.`author_name`
LIKE '%Smith%')
OR (`authors`.`author_name`
='Maria Sunshine')
ORDER BY
`authors`.`author_name` ASC,

```

To better demonstrate that the OR operator links both the criteria rows, let's now add a condition, LIKE '%8%', on the phone number:

Field:	'authors`.`author_name`	'authors`.`phone`	
Sort:	Ascending	Ascending	
Show:	☒	☒	☐
Criteria:	LIKE '%Smith%'	LIKE '%8%'	
Ins: ☐ And: ☐ Del: ☐ Or: ☐	='Maria Sunshine'		
Modify:	Or: ☐ And: ☐ Ins ☐ Del ☐	Or: ☐ And: ☐ Ins ☐ Del ☐	Or: ☐ And: ☐ Ins ☐ Del ☐
Add/Delete Criteria Row: 0		Add/Delete Field Columns: 0	
		Update Query	

Use Tables: authors books pma_bookmark pma_column_info pma_history pma_pdf_pages pma_relation Update Query	SQL query on database dbbook: <pre> FROM `authors` WHERE ((`authors`.`author_name` LIKE '%Smith%') AND (`authors`.`phone` LIKE '%8%')) OR (`authors`.`author_name` </pre> Submit Query
--	---

By examining the positioning of the AND and OR operators, we can see that the first conditions are linked by an AND (because AND is chosen under the **author_name** column) and that the second row of conditions is linked to the rest by the OR operator. The condition we just added (LIKE '%8%') is not meant to find anyone, since in an exercise in Chapter 12, we changed the phone number of all authors with name 'Smith' to '444-5555'.

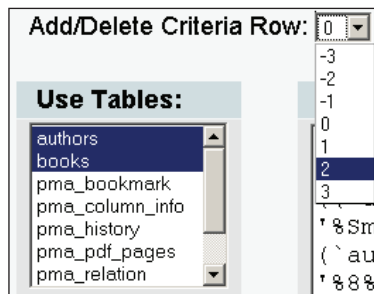
If we want another criterion on the same column, we just add a criteria row.

Adjusting the Number of Criteria Rows

The number of criteria rows can be changed in two ways. First, we can select the **Ins** checkbox under **Criteria** to add one criteria row (after clicking on **Update Query**):

Field:
Sort:
Show:
Criteria:
Ins: ☒ And: ☐ Del: ☐ Or: ☐

We can also use the **Add/Delete Criteria Row** dialog. Here we choose to add two rows:



This produces the following:

Field:	'authors\'author_name'	'authors\'phone'	
Sort:	Ascending	Ascending	
Show:	☒	☒	☐
Criteria:	LIKE '%Smith%'	LIKE '%8%'	
Ins: ☐ And: ☐ Del: ☐ Or: ☒	='Maria Sunshine'		
Ins: ☐ And: ☐ Del: ☐ Or: ☒			
Ins: ☐ And: ☐ Del: ☐ Or: ☒			
Modify:	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐

We can also remove criteria rows. This can be done by choosing negative numbers in the **Add/Delete Criteria Row** dialog or by ticking the **Del** checkbox beside the rows we want to remove. Let's remove the two rows we just added since we don't need them now:

Ins: ☐ And: ☐			
Del: ☒ Or: ☐			
Ins: ☐ And: ☐			
Del: ☒ Or: ☐			

The **Update Query** button refreshes the page with the specified adjustment.

Adjusting the Number of Criteria Columns

We can add or delete columns by using a similar mechanism: the **Ins** or **Del** checkboxes under each column, or the **Add/Delete Field Columns** dialog. We already had one unused column. Here we have added one column using the **Ins** checkbox located under the unused column (this time we will need it):

'authors`.`author_name`	'authors`.`phone`		
Ascending	Ascending		
☒	☒	☐	☐
LIKE '%Smith%'	LIKE '%8%'		
='Maria Sunshine'			
Or: ☐ And: ☒	Or: ☐ And: ☒	Or: ☐ And: ☒	Or: ☐ And: ☒
Ins ☐ Del ☐	Ins ☐ Del ☐	Ins ☐ Del ☐	Ins ☐ Del ☐

Automatic Joins

Let's now add some fields from our **books** table and see what happens:

'authors`.`author_name`	'authors`.`phone`	'books`.`title`	'books`.`genre`
Ascending	Ascending		
☒	☒	☒	☒
LIKE '%Smith%'	LIKE '%8%'		
='Maria Sunshine'			
Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐	Or: ☐ And: ☒ Ins ☐ Del ☐
0	Add/Delete Field Columns: 0		Update Query

SQL query on database dbbook:

```

FROM `books`
LEFT JOIN `authors` ON
`books`.`author_id` =
`authors`.`author_id`

```

phpMyAdmin uses its knowledge of the relations defined between the tables to generate a left join on the common **author_id** key field. A shortcoming of the current version is that only the internal relations are examined, not the InnoDB relations.



There may be more than two tables involved in a join.

Executing the Query

Clicking the **Submit Query** button sends the query for execution. In the current phpMyAdmin version (2.8.2), there is no easy way (except by using the browser's **Back** button) to come back to the query generation page after we have submitted our query. The next chapter (*Bookmarks*) discusses how to save the generated query for later execution.

Showing rows 0 - 0 (1 total, Query took 0.0009 sec)

SQL query:

```
SELECT `authors`.`author_name` , `authors`.`phone` , `books`.`title` , `books`.`genre`
FROM `books`
LEFT JOIN `authors` ON `books`.`author_id` = `authors`.`author_id`
WHERE (
    (
        `authors`.`author_name` LIKE '%Smith%'
    )
    AND (
        `authors`.`phone` LIKE '%8%'
    )
)
OR (
    `authors`.`author_name` = 'Maria Sunshine'
)
ORDER BY `authors`.`author_name` ASC , `authors`.`phone` ASC
LIMIT 0 , 30
```

[\[Edit \]](#) [\[Explain SQL \]](#) [\[Create PHP Code \]](#) [\[Refresh \]](#)

Show: row(s) starting from record #
in mode and repeat headers after cells

←T→			
author_name	phone	title	genre
Maria Sunshine	333-3333	Future souvenirs	

Summary

In this chapter we have covered various aspects such as opening the query generator, choosing tables, entering column criteria, sorting and showing columns, and altering the number of criteria rows or columns. We also saw how to use the AND and OR operators to define relations between rows and columns, and how to use automatic joins between tables.

14

Bookmarks

This chapter covers one of the linked-tables features: query bookmarks. Being able to label queries and recall them by label can be a real time saver. In Chapter 12, we learned about the SQL history feature, which automatically stores queries (temporarily or permanently).

Bookmarks are queries that are:

- Stored permanently
- Viewable
- Erasable
- Related to one database
- Recorded only as a consequence of a user's wish
- Labelled
- Private by default (only available to the user creating them), but possibly public

A bookmark can also have a variable part, as explained in the *Passing a Parameter Value to a Bookmark* section later in this chapter.

There is no bookmark sub-page to manage bookmarks. Instead, the various actions on bookmarks are available on specific pages such as results pages or query box pages.

Creating a Bookmark after a Successful Query

Initial bookmark creation is made possible by the **Bookmark this SQL-query** button. This button appears only after execution of a query that generates results (when at

least one row is found), so this method for creating bookmarks only stores `SELECT` statements. For example, a complex query produced by the multi-table query generator (as seen in Chapter 13) could be stored as a bookmark in this way, provided it finds some results.

Let's see an example. In the **Search** page for the **books** table, we enter the search values as shown in the following screenshot:

Select fields (at least one):

- isbn
- title
- page_count
- author_id
- language
- description
- cover_photo
- genre
- date_published
- stamp

☐ DISTINCT

Number of rows per page: 30

Display order: Ascending

Add search conditions (body of the "where" clause):

Go

Or Do a "query by example" (wildcard: "%")

Field	Type	Collation	Operator	Value
isbn	varchar(25)	latin1_swedish_ci	LIKE	
title	varchar(100)	latin1_swedish_ci	LIKE	
page_count	int(11)		=	
author_id	int(11)		=	1 - John Smith
language	char(2)	latin1_swedish_ci	LIKE	
description	text	latin1_swedish_ci	LIKE	
cover_photo	blob		LIKE	
genre	set('Fantasy', 'Child', 'Novel')	latin1_swedish_ci	LIKE	
date_published	datetime		=	
stamp	timestamp		=	

Go

The results page has a bookmark dialog. We have to enter only a label for this bookmark and click **Bookmark this SQL-query** to save this query as a bookmark. Bookmarks are saved in the table defined by `$cfg['Servers'][$i]['bookmarktable']`.

		title	page_count	language	description
☐		A hundred years of cinema (volume 1)	600	en	
☐		A hundred years of cinema (volume 2)	600	en	

Check All / Uncheck All With selected:

Show: row(s) starting from record #

in mode and repeat headers after cells

Insert new row
 Print view
 Print view (with full texts)
 Export

Bookmark this SQL query

Label:
☐ Let every user access this bookmark

This bookmark dialog can be seen on any page that contains results. As a test, we could just click **Browse** for a table to get results and then store this query as a bookmark. However, it does not make much sense to store (in a bookmark) a query that can easily be made with one click.

Storing a Bookmark before Sending a Query

Sometimes we may want to store a bookmark even if a query does not find any results. This may be the case if the matching data is not yet present or if the query is not a **SELECT** statement. To achieve this, we have the **Bookmark this SQL-query** dialog available as follows:

- The Table view: on each page where a query box is displayed
- The query window: the **SQL** tab

We now go to the **SQL** sub-page of the **books** table, enter a query, and directly put the **books in French** bookmark label in the **Bookmark this SQL query** field. If this bookmark label was previously used, a new bookmark *with the same name* will be created, unless we select the **Replace existing bookmark of same name** checkbox. Bookmarks carry an identifying number as well as a user-chosen label.

Server: localhost ▶ Database: dbbook ▶ Table: books "Contains book description"

Browse Structure SQL Search Insert Export Import

Operations Empty Drop

Run SQL query/queries on database dbbook: @

```
SELECT * FROM `books` WHERE `language` = 'fr'
```

Fields

- isbn
- title
- page_count
- author_id
- language

Bookmark this SQL query: books in French

☐ Let every user access this bookmark
☐ Replace existing bookmark of same name

☒ Show this query here again

Go

Then we click **Go**, which executes and stores the query as a bookmark. It does not matter if the query finds nothing:

Server: localhost ▶ Database: dbbook ▶ Table: books "Contains book description"

Browse Structure SQL Search Insert Export Import

Operations Empty Drop

MySQL returned an empty result set (i.e. zero rows). (Query took 0.0005 sec)

Bookmark **books in French** created

This is how we can generate bookmarks for non-SELECT queries like UPDATE, DELETE, CREATE TABLE, and so on.



This technique can also be used for a SELECT statement that either returns or does not return results.

Multi-Query Bookmarks

A single bookmark can also store more than one query (separated by semicolon). This is mostly useful for non-`SELECT` queries. Stacking a lot of `SELECT` statements would not yield the intended result because we would only see the data fetched by the last `SELECT` statement.

Recalling from the Bookmarks List

These bookmarks can now be easily found on the following pages:

- The Table view: **Structure** or **SQL** sub-page of any table from **dbbook**
- The query window: the **SQL-History** tab
- While browsing the **pma_bookmark** table (See the *Executing Bookmarks from the pma_bookmark Table* section later)
- The Database view: **SQL** sub-page of the **dbbook** database

Server: localhost Database: dbbook

Structure SQL Search Query Export Import Operations Privileges Drop

Run SQL query/queries on database dbbook:

Bookmark this SQL query: ☐ Let every user access this bookmark
☐ Replace existing bookmark of same name

☒ Show this query here again

Bookmarked SQL query

Variable ☒ Submit ☐ View only ☐ Delete

books for author 1
books in French

Bookmarks are numbered by the system. Three choices are available when recalling a bookmark: **Submit**, **View only**, and **Delete** (**Submit** being the default).

Bookmark Execution

Choosing the first bookmark and hitting **Go** executes the stored query and displays its results. The page resulting from a bookmark execution does not have another dialog to create a bookmark, as this would be superfluous.



The results we get are not necessarily the same as when we created the bookmark. They reflect the current contents of the database. Only the query is stored as a bookmark.

Bookmark Manipulation

Sometimes we may just want to ascertain the contents of a bookmark. Here we choose the second bookmark and select **View only**:

Bookmarked SQL query

books for author 1
books in French

Variable

☐ Submit ☒ View only ☐ Delete

Go

The query will only be displayed. We could then click **Edit** and rework its contents. By doing so, we would be editing a copy of the original bookmarked query. To keep this new edited query, we can save it as a bookmark. Again, this will create another bookmark even if we choose the same bookmark label, unless we explicitly ask for the original bookmark to be replaced.

A bookmark can be erased with the **Delete** option. There is *no* confirmation dialog to confirm the deletion of the bookmark. Deletion is followed only by a message stating: **The bookmark has been deleted.**

Public Bookmarks

All bookmarks we create are private by default. When a bookmark is created, the user we are logged in as is stored with the bookmark. Suppose we choose **Let every user access this bookmark** as shown in the following screenshot:

Bookmark this SQL query:

☒ Let every user access this bookmark

☐ Replace existing bookmark of same name

☒ Show this query here again

Go

This would have the following effect:

- All users that have access to the same database (the current one) will have access to the bookmark.
- The users' ability to see meaningful results from the bookmark depends on the privileges they have on the tables referenced in the bookmark.
- The users will be able to delete the bookmark.

The Default Initial Query for a Table

In the previous examples, we chose bookmark labels according to our preferences, but by convention, if a bookmark has the same name as a table, it will be executed when **Browse** is clicked for this table. Thus, instead of seeing the normal **Browse** results of this table, we'll see the bookmark's results.

Suppose we are interested in viewing (by default, in the **Browse** mode) the books with a page count lower than 300. We first generate the appropriate query, which can be done easily from the **Search** page, and then we use **books** as a label on the results page:

SQL query:

```
SELECT `isbn`, `title`, `page_count`, `author_id`, `language`
FROM `books`
WHERE `page_count` <300
LIMIT 0 , 30
```

[\[Edit \]](#)
[\[Explain SQL \]](#)
[\[Create PHP Code \]](#)
[\[Refresh \]](#)

Show: 30
row(s) starting from record # 0

in horizontal mode and repeat headers after 100 cells

	isbn	title	page_count	author_id	language
☐	1-234567-22-0	Future souvenirs	200	2	en

Check All / Uncheck All
With selected:

Show: 30
row(s) starting from record # 0

in horizontal mode and repeat headers after 100 cells

[Insert new row](#)
[Print view](#)
[Print view \(with full texts\)](#)
[Export](#)

Bookmark this SQL query

Label: books
☐ Let every user access this bookmark

Bookmark this SQL query

Bookmark Parameters

If we look again at the first bookmark we created (finding all books for **author 1**), we realize that, although useful, it was limited to always finding the same author.

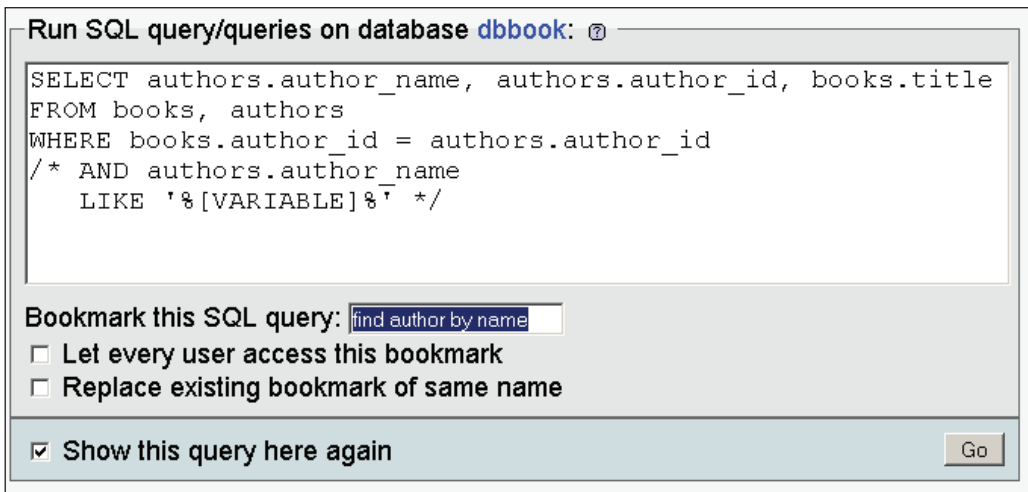
A special query syntax enables the passing of parameters to bookmarks. This syntax uses the fact that SQL comments enclosed within `/*` and `*/` are ignored by MySQL. If the `/* [VARIABLE] */` construct exists somewhere in the query, it will be expanded at execution time with the value provided when recalling the bookmark.

Creating a Parameterized Bookmark

Let's say we want to find all books for a given author when we don't know the author's name. We first enter the following query:

```
SELECT authors.author_name, authors.author_id, books.title
FROM books, authors
WHERE books.author_id = authors.author_id
/* AND authors.author_name
   LIKE '%[VARIABLE]%' */
```

The part between the comments characters (`/* */`) will be expanded later, and the tags removed:



Run SQL query/queries on database **dbbook**: ⓘ

```
SELECT authors.author_name, authors.author_id, books.title
FROM books, authors
WHERE books.author_id = authors.author_id
/* AND authors.author_name
   LIKE '%[VARIABLE]%' */
```

Bookmark this SQL query:

☐ Let every user access this bookmark

☐ Replace existing bookmark of same name

☒ Show this query here again

We label it and click **Go**. The first execution of the query just stores the bookmark.

In this example, we have two conditions in the `WHERE` clause, of which one contains the special syntax. If our only criterion in the `WHERE` clause needed a parameter, we could use a syntax like `WHERE 1 /* and author_id = [VARIABLE] */`.

Passing a Parameter Value to a Bookmark

To test the bookmark, we recall it as usual and enter a value in the **Variable** field:

Bookmarked SQL query

Variable
☒ Submit
 ☐ View only
 ☐ Delete

When we click **Go**, we see the expanded query and author Smith's books:

SQL query:

```

SELECT authors.author_name, authors.author_id, books.title
FROM books, authors
WHERE books.author_id = authors.author_id
AND authors.author_name LIKE '%Smith%'
LIMIT 0 , 30

```

[\[Edit \]](#)
[\[Explain SQL \]](#)
[\[Create PHP Code \]](#)
[\[Refresh \]](#)

Show: row(s) starting from record #

in mode and repeat headers after cells

⏪ ⏴ ⏵ ⏩

author_name	author_id	title
John Smith	1	A hundred years of cinema (volume 1)
John Smith	1	A hundred years of cinema (volume 2)

Executing Bookmarks from the pma_bookmark Table

This feature is only available to users who have access to the **pma_bookmark** table. This is the default name given when the linked-tables infrastructure is installed. In a multi-user installation, this table is usually located in a database invisible to unprivileged users. Browsing this table displays a new **Execute bookmarked query** button, which triggers the execution of the query:

			id	dbase	user	label	query
☐			802	dbbook	marc	find author by name	SELECT authors.author_name, authors.author_id, boo...
☐			799	dbbook	marc	books in French	SELECT * FROM `books` WHERE `language` = 'fr'
☐			799	dbbook	marc	books	SELECT `isbn`, `title`, `page_count`, `author_id`, ...
☐			797	dbbook	marc	books for author 1	SELECT `title`, `page_count`, `language`, `descrip...

Seeing the text of the query while browsing this table is possible if `$cfg['ShowBlob']` is set to `TRUE`. Alternatively, we could click the pencil icon to open the **Edit** page for a specific row so that we can see the query's complete text.

Summary

In this chapter, we saw how to record bookmarks (after or before sending a query), how to manipulate them, and how some bookmarks can be made public. We learned about the default initial query for **Browse** mode. We also covered passing parameters to bookmarks and executing bookmarks directly from the **pma_bookmark** table.

15

System Documentation

Producing and maintaining good documentation about data structure is crucial for a project's success, especially when it's a team project. Fortunately, phpMyAdmin has features that take care of this. When phpMyAdmin generates results, there is always a **Print view** link that can be used to generate a printable report of the data. The **Print view** feature can also be used to produce basic documentation, and this is done in two steps. The first click on **Print view** puts a report on screen, with a **Print** button at the end of the page. This **Print** button generates a report formatted for the printer.

The Database Print View

Clicking **Print view** on the **Structure** sub-page for a database generates a list of tables. This list contains the number of records, storage engine, size, comments, and the dates of creation and last update for each table.

 Server: localhost  Database: dbbook					
Table	Records	Type	Size	Comments	
authors	4	MyISAM	2.1 KB	Creation:	Jul 21, 2006 at 04:12 PM
				Last update:	Jul 21, 2006 at 04:12 PM
books	3	MyISAM	8.5 KB	Contains book description	
				Creation:	Jul 21, 2006 at 04:01 PM
				Last update:	Jul 21, 2006 at 04:01 PM
				Creation:	Jul 21, 2006 at 04:09 PM
countries	2	MyISAM	2.0 KB	Last update:	Jul 21, 2006 at 04:09 PM
				Creation:	Jul 21, 2006 at 04:09 PM
pma_bookmark	0	MyISAM	1.0 KB	Book marks	
				Creation:	Jul 20, 2006 at 07:13 AM
				Last update:	Jul 20, 2006 at 07:13 AM
				Creation:	Jul 20, 2006 at 07:13 AM
pma_column_info	0	MyISAM	1.0 KB	Column information for phpMyAdmin	
				Last update:	Jul 20, 2006 at 07:13 AM
				Creation:	Jul 20, 2006 at 07:13 AM
				Last update:	Jul 20, 2006 at 07:13 AM
pma_history	0	MyISAM	1.0 KB	SQL history for phpMyAdmin	
				Creation:	Jul 20, 2006 at 07:13 AM
				Last update:	Jul 20, 2006 at 07:13 AM
				Creation:	Jul 20, 2006 at 07:13 AM
pma_pdf_pages	0	MyISAM	1.0 KB	PDF relation pages for phpMyAdmin	
				Last update:	Jul 20, 2006 at 07:13 AM
				Creation:	Jul 20, 2006 at 07:13 AM
				Last update:	Jul 20, 2006 at 07:13 AM
pma_relation	0	MyISAM	1.0 KB	Relation table	
				Creation:	Jul 20, 2006 at 07:13 AM
				Last update:	Jul 20, 2006 at 07:13 AM
				Creation:	Jul 20, 2006 at 07:13 AM
pma_table_coords	0	MyISAM	1.0 KB	Table coordinates for phpMyAdmin PDF output	
				Last update:	Jul 20, 2006 at 07:13 AM
				Creation:	Jul 20, 2006 at 07:13 AM
				Last update:	Jul 20, 2006 at 07:13 AM
pma_table_info	0	MyISAM	1.0 KB	Table information for phpMyAdmin	
				Creation:	Jul 20, 2006 at 07:13 AM
				Last update:	Jul 20, 2006 at 07:13 AM
				Creation:	Jul 20, 2006 at 07:13 AM
10 table(s)	9	--	19.7 KB		

The Selective Database Print View

Sometimes we prefer to get a report only for certain tables. This can be done from the **Structure** sub-page for a database by selecting the tables we want and choosing **Print view** from the drop-down menu:

Server: localhost Database: dbbook

Structure SQL Search Query Export Import Operations Privileges Drop

	Table	Action	Records	Type	Collation	Size	Overhead
☒	authors	    	4	MyISAM	latin1_swedish_ci	2.1 KB	-
☒	books	    	3	MyISAM	latin1_swedish_ci	8.5 KB	-
☐	pma_bookmark	    	0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_column_info	    	0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_history	    	0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_pdf_pages	    	0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_relation	    	0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_table_coords	    	0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_table_info	    	0	MyISAM	utf8_bin	1.0 KB	-
9 table(s)		Sum	7	MyISAM	latin1_swedish_ci	17.6 KB	0 Bytes

Check All / Uncheck All

Print view Data Dictionary

Create new table on database

Name: :

Go

The Table Print View

There is also a **Print view** link on the **Structure** sub-page for each table. Clicking this produces information about columns, indexes, space usage, and row statistics:

books

Table comments: Contains book description

Field	Type	Null	Default	Links to	Comments	MIME
isbn	varchar(25)	No			book number	
title	varchar(100)	No				
page_count	int(11)	No			approximate	
author_id	int(11)	No		authors -> author_id	cf authors table	
language	char(2)	No	en			
description	text	No				
cover_photo	blob	No				
genre	set('Fantasy', 'Child', 'Novel')	No	Fantasy			
date_published	datetime	No				
stamp	timestamp	Yes	CURRENT_TIMESTAMP			

Indexes:

Keyname	Type	Cardinality	Field
PRIMARY	PRIMARY	3	isbn
by_title	INDEX	None	title 30
author_id	INDEX	None	author_id

Space usage:

Type	Usage
Data	4,620 Bytes
Index	4,096 Bytes
Total	8,716 Bytes

Row Statistics:

Statements	Value
Format	dynamic
Rows	3
Row length ø	1,540
Row size ø	2,905 Bytes
Creation	Jul 21, 2006 at 04:01 PM
Last update	Jul 21, 2006 at 04:01 PM

Print

The Data Dictionary

A more complete report about tables and columns for a database is available from the **Structure** sub-page of the Database view. We just have to click **Data dictionary** to get this report, which is partially shown here:

Server: localhost ▶ Database: dbbook

authors

Field	Type	Null	Default	Links to	Comments	MIME
author_id	int(11)	No				
author_name	varchar(30)	No				
phone	varchar(30)	Yes	NULL			

books

Table comments: Contains book description

Field	Type	Null	Default	Links to	Comments	MIME
isbn	varchar(25)	No			book number	
title	varchar(100)	No				
page_count	int(11)	No			approximate	
author_id	int(11)	No		authors -> author_id	cf authors table	
language	char(2)	No	en			
description	text	No				
cover_photo	blob	No				
genre	set('Fantasy', 'Child', 'Novel')	No	Fantasy			
date_published	datetime	No				
stamp	timestamp	Yes	CURRENT_TIMESTAMP			

The **MIME** column is empty until we add MIME-related information to some columns. (This is explained in Chapter 16.)

Relational Schema in PDF

In Chapter 11, we defined relations between the **books** and **authors** tables. These relations were used for various foreign key functions (for example, getting a list of possible values in **Insert** mode). Now we will examine a feature that enables us to generate a custom-made relational schema for our tables in a popular format: PDF.

Adding a Third Table to Our Model

To get a more complete schema, we will now add another table, the **countries** table, to our database. Here is its export file:

```
CREATE TABLE 'countries' (
  'country_code' char(2) NOT NULL default '',
  'description' varchar(50) NOT NULL default '',
  PRIMARY KEY ('country_code')
) ENGINE=MyISAM DEFAULT CHARSET=latin1;

INSERT INTO 'countries' ('country_code', 'description') VALUES ('ca',
'Canada');
```

```
INSERT INTO 'countries' ('country_code', 'description') VALUES ('uk',  
'United Kingdom');
```

We will now link this table to the **authors** table. Firstly, in **Relation view** for the **countries** table, we specify the field that we want to display:

The screenshot shows the 'countries' table relation view. At the top, the breadcrumb is 'Server: localhost > Database: dbbook > Table: countries'. Below it is a toolbar with buttons: 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Operations', 'Empty', and 'Drop'. The main area is titled 'Links to' and contains a section 'Internal relations' with two dropdown menus: 'country_code' and 'description', both currently set to '-'. Below this is a 'Choose field to display:' dropdown menu set to 'description'. A 'Save' button is at the bottom right.

Then, we add a field with the same name, **country_code**, to the **authors** table, and in the Relation view, we link it to the newly created **countries** table. We must remember to click **Go** for the relation to be recorded. For this example, it is not necessary to enter any country data for an author, as we are interested only in the relational schema.

The screenshot shows the 'authors' table relation view. At the top, the breadcrumb is 'Server: localhost > Database: dbbook > Table: authors'. Below it is a toolbar with buttons: 'Browse', 'Structure', 'SQL', 'Search', 'Insert', 'Export', 'Import', 'Operations', 'Empty', and 'Drop'. The main area is titled 'Links to' and contains a section 'Internal relations' with four dropdown menus: 'author_id', 'author_name', 'phone', and 'country_code'. The 'country_code' dropdown is highlighted in green and shows the value 'countries->country_code'. Below this is a 'Choose field to display:' dropdown menu set to 'author_name'. A 'Save' button is at the bottom right.

Editing PDF Pages

Each relational schema is called a **page**. We can create or edit a page by clicking **Edit PDF pages** in the **Operations** sub-page of the Database view.

Page Planning

In the current phpMyAdmin version, a relational schema cannot span multiple databases. But even working with just one database, the number of tables might be large. Representing the various relations between them in a clear way could be a challenge. This is why we may use many pages, each showing some tables and their relations.

We must also take into account the dimensions of the final output. Printing on letter-size paper gives us less space to show all our tables and still have a legible schema.

Creating a New Page

Since there are no existing pages, we need to create one. Since our most important table is about books, we will name this page **books**.

We will choose which tables we wish to see in the relational schema. We could choose each table one by one, but for a good start, checking the **Automatic layout** checkbox is recommended. Doing this puts all the related tables from our database onto the list of tables to be included in the schema. It then generates appropriate coordinates so that the tables will appear in a spiral layout, starting from the center of the schema. These coordinates are expressed in millimeters, with (0,0) being located at the upper left corner. We then click **Go**.



Create a new Page ☒ (Automatic layout)

Editing a Page

We now get a page with three different sections. The first one is the master menu, where we choose the page on which we want to work (from the drop-down menu); we can also delete the chosen page. We could also eventually create a second schema (page).



Please choose a Page to edit 1: books
 Create a new Page ☐ (Automatic layout)

The next section is the table placement part. We now see the benefit of the **Automatic layout** feature: we already have our three tables selected, with the (X,Y) coordinates filled in. We can add a table (on the last line), delete a table (using the checkbox), and change the coordinates (which represent the position of the upper left corner of each table on the schema):

Select Tables

Toggle scratchboard

Reset

Table	Delete	X	Y
authors	☐ Delete	300	300
books	☐ Delete	410	300
countries	☐ Delete	410	421
--	☐ Delete	410	421

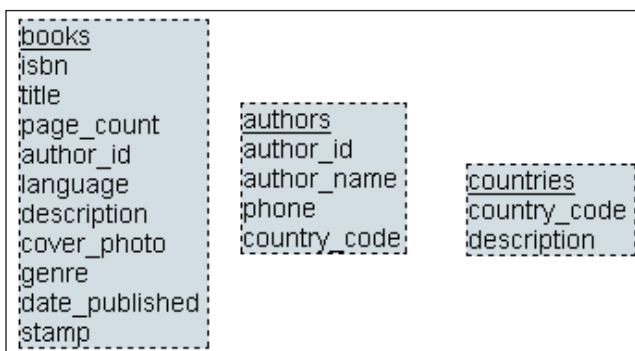
☒ Column names

Save

To help set exact coordinates, a visual editor is available for JavaScript-enabled browsers. To control the availability of this editor, the following parameter (which is set to `TRUE` by default) is available:

```
$cfg['WYSIWYG-PDF'] = TRUE;
```

The editor appears when the **Toggle scratchboard** button is clicked once. It will disappear when this button is clicked again. We can move tables on the scratchboard by using "drag and drop" – the coordinates will change accordingly. The appearance of the tables on the scratchboard provides a rough guide to the final PDF output. Some people prefer to see only the table names (without every column name) on the scratchboard. This can be done by unchecking the **Column names** checkbox and clicking **Save**.





When we are satisfied with the layout, we must click **Save**.

Displaying a Page

The last section of the screen is the PDF report-generation dialog. This is also available from the **Operations** sub-page of the Database view, now that we have created a page:

Display PDF schema:

☐ Show grid

☒ Show color

☐ Show dimension of tables

☐ display all tables with same width?

☒ Data Dictionary

Data Dictionary Format Landscape

Paper size letter

Go

The available options are:

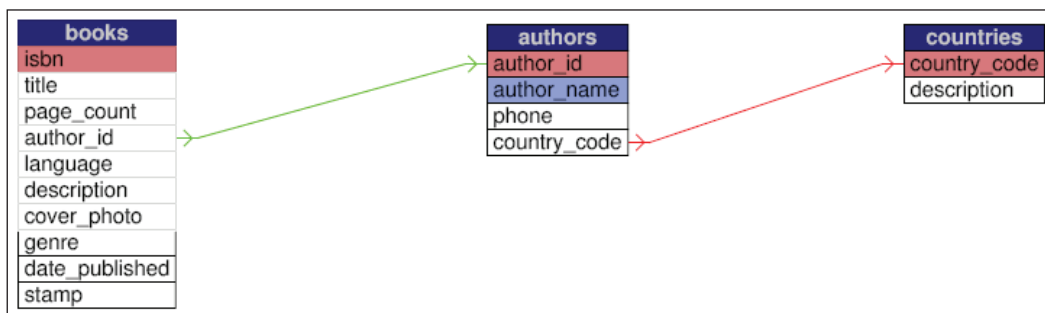
- **Show grid:** The schema will have a grid layer with coordinates displayed.
- **Show color:** The links between tables, table names, and special columns (primary keys and display fields) will be in color.
- **Show dimensions of table:** The visual dimension of each table in the table title (for example, **32x30**) will be displayed
- **Display all Tables with same width?** All tables will be displayed using the same width. (Normally, the width adjusts itself according to the length of the table and column names.)
- **Data Dictionary:** The data dictionary, which was covered earlier in this chapter, will be included at beginning of the report.
- **Data Dictionary format:** Here we choose the printed orientation of the dictionary.
- **Paper size:** Changing this will influence the schema and the scratchboard dimensions.

In `config.inc.php`, the following parameters define the available paper sizes and the default choice:

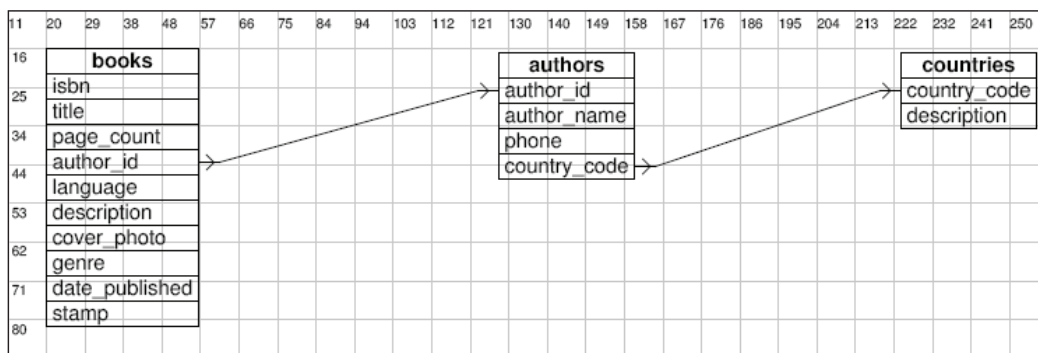
```
$cfg['PDFPageSizes']          = array('A3', 'A4', 'A5', 'letter',  
    'legal');  
$cfg['PDFDefaultPageSize']    = 'A4';
```

The following screenshot shows the last page of the generated report (the schema page) in the PDF format. The first four pages contain the data dictionary with an additional feature: on each page, the schema can be reached by clicking the table name, and in the schema, each page in the data dictionary can be reached by clicking the corresponding table.

Arrows point in the direction of the corresponding foreign table. If the **Show color** has been selected, primary keys are shown in gray, and display fields in black:



Here is another another example generated from the same **books** PDF page definition, this time with the grid but no color:



A Note about Fonts Used

All the text we see in the PDF schema is drawn using a specific font. phpMyAdmin tries to use the first font defined in the current language's message file (for example, `lang/english-iso-8859-1.inc.php`) according to the configuration directive `$right_font_family`, which contains `'arial, helvetica, geneva, sans-serif'`. However, not all font families are supported.

For actual PDF generation, phpMyAdmin relies on the `fpdf` library (<http://www.fpdf.org>). This library has two ways of using fonts: **embedded** and **not embedded**. Embedded fonts would have produced a bigger PDF file, because the whole font would be included in the PDF. This is why the default option chosen by phpMyAdmin is **not embedded**.

For this to work, the library uses the TrueType fonts present in the client operating system, so it needs an interface to those fonts. This interface is contained in the font mapping files located in the `libraries/fpdf/font` directory. (All directories mentioned here are visible under the main phpMyAdmin directory.)

The library can make some font substitutions, but in general, we should ensure that the necessary font mapping file is present. For English, the first font defined in `$right_font_family` is `arial`, but phpMyAdmin uses `helvetica` instead. The Standard font mapping files shipped with phpMyAdmin are `helvetica`, `courier`, `times`, and `tahoma`.

To add a font mapping file, we must first add it to the library (as explained in a tutorial available on the <http://www.fpdf.org> website), and then modify phpMyAdmin's `pdf_schema.php` source code.

Summary

In this chapter, we covered the documentation features offered by phpMyAdmin – the print view for a database or a table, and the data dictionary for a complete column list. We also covered PDF relational schemas. In particular, we saw how to create and modify a PDF schema page and how to use the visual editor (scratchboard).

16

MIME-Based Transformations

In this chapter, we cover a powerful phpMyAdmin feature: its ability to transform a column's contents according to specific rules called the transformations. This chapter describes how we can transform the contents that we see in the **Browse** mode for a table. Normally, the exact contents of each row are displayed, except that:

- **TEXT** and **CHARACTER** fields might be truncated, according to `$cfg['LimitChars']` and whether we have clicked on the **Full Text** icon.
- **BLOB** fields might be replaced by a message like **[BLOB - 1.5 KB]**.

We will use the term **cell** to indicate a specific column of a specific row. The cell containing the cover photograph for the 'Future souvenirs' book (a **BLOB** column) is currently displayed as cryptic data like `%PNG\r\n\Z\n\0\0\0\rIHDR\0` or as a message stating the **BLOB** field's size. It would be interesting to see a thumbnail of the picture directly in phpMyAdmin, and possibly the picture itself.

We define a **transformation** as a mechanism by which all the cells relating to a column are transformed at browse time, using the metadata defined for this column. Only the cells visible on the results page are transformed. The transformation logic itself is coded in PHP scripts, stored in `libraries/transformations`, and called using a plug-in architecture.

To enable this feature, we must set `$cfg['BrowseMIME']` to `TRUE` in `config.inc.php`. The relational system must be in place (see Chapter 11), because the metadata necessary for the transformations is not available in the official MySQL table structure; it is an addition made especially for phpMyAdmin.



In the documentation section on phpMyAdmin's home site, there is a link pointing to additional information for developers who would like to learn the internal structure of the plug-ins in order to code their own transformations.

The MIME Column's Settings

If we go to the Table view of the **Structure** page for the **books** table and click the **Change** link for the **cover_photo**, we see three additional attributes for the fields:

- **MIME type**
- **Browser transformation**
- **Transformation options**

Comments	MIME type	Browser transformation	Transformation options ³

For a specific field, it is possible to indicate only **one** type of transformation. Here, the field is a **BLOB** field, so it can hold any kind of data, but for phpMyAdmin to interpret and act correctly on the data, the transformation system must be informed of the data format and the intended results. Accordingly, we have to ensure that we upload data that always follows the same file format.

We will first learn the purpose of those attributes, and then try some possibilities in the *Examples of Transformation* section.

MIME Types

The MIME specification has been chosen as a metadata attribute to categorize the kind of data a column holds. The current possible values are:

- **image/jpeg**
- **image/png**
- **text/plain**
- **application/octetstream**

The **auto-detect** option in the menu is yet to be implemented, so we do not use it.

The `text/plain` type can be chosen for a column containing any kind of text (for example, XHTML or XML text).

Browser Transformations

This is where we set the exact transformation to be done. More than one transformation may be supported per MIME type. For example, for the **image/jpeg** MIME type, we have two transformations available: **image/jpeg: inline** for a clickable thumbnail of the image, and **image/jpeg: link** to display just a link.

As we can see in the following image, moving the mouse over each choice in the drop-down menu gives a short explanation of the corresponding transformation. A more complete explanation of the transformations and the possible options is available on clicking on the **transformation descriptions** link.

MIME type	Browser transformation	Transformation options ³
	application/octetstream: download application/octetstream: hex image/jpeg: inline image/inline: link	
	Displays a clickable thumbnail. The options are the maximum width and height in pixels. ...	
	text/plain: dateFormat text/plain: external text/plain: formatted text/plain: imagelink text/plain: link text/plain: sql text/plain: substr	

Transformation Options

We will see in the *Examples of Transformations* section that some transformations accept options. For example, a transformation that generates an image will need the width and height in pixels. A comma is used to separate the values in the option list, and some options may need to be enclosed within quotes.

Some options have a default value, and we must be careful to respect the documented order for options. For example, if there are two options and we only want to specify a value for the second option, we can use empty quotes as a placeholder for the first option to let the system use its default value.

Requirements for Image Generation

The normal generation of thumbnails requires that some components exist on the web server and that a parameter in `config.inc.php` be correctly configured.

The GD2 Library

phpMyAdmin uses internally some functions to create the thumbnails. These functions need the GD2 library to be present on our PHP server.

phpMyAdmin can detect the presence of the correct GD2 library, but this detection takes some time, and takes place not once per session but on almost every action taken in phpMyAdmin.

Setting the `$cfg['GD2Available']` parameter in `config.inc.php` to its default value, 'auto' indicates that a detection of the library's presence and version is needed.

If we know that the GD2 library is available, settings `$cfg['GD2Available']` to `yes` will make execution quicker. If the GD2 library is not available, you are recommended to set this parameter to `no`.

To find out which GD2 library we have on the server, we can go to phpMyAdmin's **Home** page and click **Show PHP information**. We then look for a section titled **gd** and verify which version is identified.

gd	
GD Support	enabled
GD Version	bundled (2.0.28 compatible)
GIF Read Support	enabled
GIF Create Support	enabled
JPG Support	enabled
PNG Support	enabled
WBMP Support	enabled
XBM Support	enabled

The JPEG and PNG Libraries

Our PHP server needs to have support for JPEG and PNG images if we or our users want to generate thumbnails for those types of images.

Memory Limits

On some PHP servers, the default value in `php.ini` for `memory_limit` is 8 MB. This is too low for correct image manipulation. For example, in one test, a value of 11 MB in `memory_limit` was needed to generate the thumbnail from a 300 KB JPEG image.

Examples of Transformations

We will now discuss a few transformation examples. We will start by changing the field type of our **cover_photo** field.

Clickable Thumbnail (.jpeg or .png)

We change our **cover_photo** field type from **BLOB** to **MEDIUMBLOB** to ensure that we can upload photographs that are bigger than 65 KB to it. We then enter the following attributes:

MIME type	Browser transformation	Transformation options ³
image/jpeg	image/jpeg: inline	150,100

Here, the options are presented as **width,height**. If we omit the options, the default values are **100,100**. The thumbnail generation code preserves the original aspect ratio of the image, so the values entered are the *maximum* width and height of the generated image. We then upload a .jpeg file in a cell (using instructions from Chapter 6). As a result, we get the following in **Browse** mode for this table:

←T→	isbn	title	page_count	author_id	language	description	cover_photo
☐  	1-234567-22-0	Future souvenirs	200	2	en		
☐  	1-234567-89-0	A hundred years of cinema (volume 1)	600	1	en		[BLOB - 0 Bytes]

This thumbnail can be clicked to reveal the full-size photograph.



The thumbnail is not stored anywhere in MySQL, but generated each time we go into **Browse** mode for this set of rows. On a Pentium-III 500 MHz server, we commonly experience a generation time of 0.5 to 1 second per image.

For a .png file, we have to use **image/png** as the MIME type, and **image/png: inline** as the transformation.

Another point to note: the `$cfg['ShowBlob']` parameter does not influence the thumbnail's display – it can be set to `TRUE` or `FALSE`.

Links to an Image

To get a link without thumbnails, we use the **image/jpeg: link** transformation. There are no transformation options. This link can then be used to view the photograph (by left-clicking on the link) and then possibly download it (by right-clicking on the photograph itself):

←T→	isbn	title	page_count	author_id	language	description	cover_photo
☐	1-234567-22-0	Future souvenirs	200	2	en		[BLOB]
☐	1-234567-89-0	A hundred years of cinema (volume 1)	600	1	en		[BLOB - 0 Bytes]
☐	1-234567-90-0	A hundred years of cinema (volume 2)	600	1	en		[BLOB - 0 Bytes]

Date Formatting

We have a field named **date_published** in our **books** table; let's ensure that its type is **DATETIME**. Then we set its MIME type to **text/plain** and the browser transformation to **text/plain: dateformat**. The next step is to edit the row for the 'Future souvenirs' book, and enter **2003-01-01 14:56:00** in the **date_published** field. When we browse the table, we now see the field formatted. Moving the mouse over the field reveals the unformatted original contents:

date_published	
Jan 01, 2003 at 02:56 PM	2003-01-01 14:56:00
Nov 30, 1999	2003-01-01 14:56:00

This transformation accepts two options. The first is the number of hours that will be added to the original value. (By default, this is zero.) Adding the number of hours can be useful if we *store* all the times based on **Universal Coordinated Time (UTC)** but want to *display* them for a specific zone (UTC+5). The second option is the time format we want to use, made from any PHP `strftime` parameters. So, if we put this in the transformation options, **'0','Year: %Y'**, we will get:

date_published	stamp
Year: 2003	2006-07-22 09:51:50
Year: 19	2003-01-01 14:56:00
Year: 1999	0000-00-00 00:00:00

Links from Text

Suppose that we have put a complete URL: `http://domain.com/abc.pdf` — in the **description** field in our **books** table. The text of the link will be displayed while browsing the table, but we would not be able to click it. We'll now see the use of the **text/plain** MIME type in such a situation.

text/plain: link

If we use a MIME type of **text/plain** and a browser transformation of **text/plain: link**, in the scenario just mentioned, we will still see the text for the link, and it will be clickable:

←T→	isbn	title	page_count	author_id	language	description
☐  	1-234567-22-0	Future souvenirs	200	2	en	http://domain.com/abc.pdf
☐  	1-234567-89-0	A hundred years of cinema (volume 1)	600	1	en	

If all the documents that we want to point to are located at a common URL prefix, we can put this prefix (for example, `http://domain.com/`) in the first transformation option, with the enclosing quotes. Then we would only put the last part of the URL (`abc.pdf`) in each cell.

A second transformation option is available for setting a title. This would be displayed in **Browse** mode instead of the URL contents, but a click would nonetheless bring us to the intended URL.



If we use only the second transformation option, we have to put quotes where the first option is to be entered, as follows: `','this is the title'`.

text/plain: imagelink

This transformation is similar to the previous one, except that we place in the cell a URL that points to an image. This image will be fetched and displayed in the cell along with the link text. Although the image here is stored on the local server, it could be anywhere on the Web.

The first available option is the common URL prefix (like the one for **text/plain: link**), the second option is the width of the image in pixels (default: 100), and the third is the height (default: 50).

If the text for the link is too long, the transformation does not occur. In this case, we can click the **Full Texts** icon to reveal the complete link. Then we'll see the image altogether.

←T→	isbn	title	page_count	author_id	language	description
☐ 	1-234567-22-0	Future souvenirs	200	2	en	http://www.phpmyadmin/themes/original/img/logo_left...



Because the link may refer to any browser-supported image type, which is not necessarily covered by phpMyAdmin's thumbnail generation mechanism, the image is just resized according to the options. To see the original image, we can click the link.

Preserving the Original Formatting

Normally, when displaying text, phpMyAdmin does some escaping of special characters. For example, if we enter **This book is good** in the description field for one book, we would normally see **This book is good** when browsing the table. However, if we use the transformation **text/plain: formatted** for this field, we get the following while browsing:

←T→	isbn	title	page_count	author_id	language	description	cover_photo
☐ 	1-234567-22-0	Future souvenirs	200	2	en	This book is good	[BLOB]
☐ 	1-234567-89-0	A hundred years of cinema (volume 1)	600	1	en		[BLOB - 0 Bytes]

In this example, the results are correct. However, other HTML entered in the data field could produce surprising results (including invalid HTML pages). For example, because phpMyAdmin presents results using HTML tables, a non-escaped `</table>` tag in the data field would ruin the output.

Displaying Parts of a Text

The **text/plain: substr** transformation is available to display only a part of the text. Here are the options:

- First: where to start in the text (default: 0)
- Second: how many characters (default: all the remaining text)
- Third: what to display as a suffix to show that truncation has occurred (default: ...)

Remember that `$cfg['LimitChars']` is doing a character truncation for every non-numeric field, so **text/plain: substr** is a mechanism for fine-tuning this field-by-field.

Download Link

Let's say we want to store a small audio comment about each book, inside MySQL. We add to the **books** table a new field, with name **audio_contents** and type **MEDIUMBLOB**, to the **books** table. We set its **MIME type** to **application/octetstream** and choose the **application/octetstream: download** transformation. In the options, we insert '**comment.wav**'.

MIME type	Browser transformation	Transformation options ³
application/octetstream ▾	application/octetstream: download ▾	'comment.wav'

This MIME type and extension will inform our browser about the incoming data, and the browser it should open the appropriate player. To insert a comment, we first record it in `.wav` format and then upload the contents of the file into the **audio_contents** field for one of the books. When browsing our table, we can see a link for our audio comment.



Hexadecimal Representation

Characters are stored in MySQL (as in computers in general) as numeric data and converted into something meaningful for the screen or printer. Users sometimes cut and paste data from one application to phpMyAdmin, leading to unexpected results if the characters are not directly supported by MySQL. A case I remember involved special quotation marks entered in a Microsoft Word document and pasted to phpMyAdmin. It helps to be able to see the exact hexadecimal codes, and this can be done by using the `application/octetstream: hex` transformation.

In the following example, we have applied this transformation to the **title** field of our **books** table. When browsing the row containing the **Future souvenirs** title, we now see:

			isbn	title	page_count	author_id	language
			1-234567-22-0	46 75 74 75 72 65 20 73 6f 75 76 65 6e 69 72 73	200	2	en

Since we know which character set this column is encoded with (see Chapter 17), we can compare its contents with a chart describing each character. For instance, <http://en.wikipedia.org/wiki/Latin1> describes the latin1 character set.

SQL Pretty Printing

Let's say we are using a table to store the text of a course about SQL. In one column we might have put sample SQL statements. With the **text/plain: sql** transformation, these SQL statements will be displayed in color with syntax highlighting when browsing this table.

External Applications

The transformations that have been described previously are implemented directly from within phpMyAdmin. However, some transformations are better done via existing external applications.

The **text/plain: external** transformation enables us to send the cell's data to another application that will be started on the web server, capture this application's output, and display it in the cell's position.

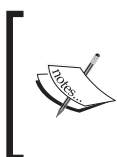
This feature is only supported on a Linux or UNIX server (under Microsoft Windows, output and error redirection cannot be easily captured by the PHP process). Furthermore, PHP should not be running in safe mode, so the feature might not be available on hosted servers. A minimum PHP version of 4.3.0 is required for this feature to work.

For security reasons, the exact path and name of the application cannot be set from within phpMyAdmin as a transformation option. The application names are set directly inside one of the phpMyAdmin scripts.

First, in the phpMyAdmin installation directory, we edit the `text_plain__external.inc.php` file in `libraries/transformations/`, and find the following section:

```
$allowed_programs = array();
// $allowed_programs[0] = '/usr/local/bin/tidy';
// $allowed_programs[1] = '/usr/local/bin/validate';
```

No external application is configured by default; we have to explicitly add our own.



The names of the transformation scripts are constructed using the following format: the MIME type, a double underscore, and then a part indicating which transformation occurs.

Each allowed program must be described here, with an index number, starting from 0, and its complete path. Then we save the modifications to this script and put it back on the server if needed. The remaining setup is completed from the panel where we chose the options for the other browser transformations.

Of course, we choose **text/plain: external** in the transformations menu.

As the first option, we place the application number. (For example, 0 would be for the tidy application.) The second option holds the parameters we need to pass to this application. If we want phpMyAdmin to apply the `htmlspecialchars()` function to the results, we put **1** as the third parameter. (This is done by default.) We could put a **0** there to avoid protecting the output with `htmlspecialchars()`.

If we want to avoid reformatting the cell's lines, we put **1** as the fourth parameter. This will use the `NOWRAP` modifier, and is done by default.

External Application Example: In-Cell Sort

This example shows how we can sort the text contents of one cell. We start by modifying the `text_plain__external.inc.php` script, as mentioned in the above section, to add the sort program:

```
$allowed_programs[0] = '/bin/sort';
```

Note that our new program bears the index number 0.

Then we add a **TEXT** field, **keywords**, to our **books** table and fill in the MIME-related information, entering '0','-r' as the transformation options:

MIME type	Browser transformation	Transformation options ³
text/plain	text/plain: external	'0','-r'

The '0' here refers to the index number for sort, and the '-r' is a parameter for sort, which makes the program sort in reverse order.

Next we **Edit** the row for the book *A hundred years of cinema (volume 1)*, entering some keywords in no particular order and hitting **Go** to save:

keywords	text		history cinema sport
----------	------	----------------------	----------------------------

To test the effects of the external program, we browse our table and see the sorted in-cell keywords:

date_published	stamp	keywords
Year: 2003	2006-07-22 10:20:10	
Year: 1999	2006-07-22 10:58:39	sport history cinema

Indeed, the keywords are displayed in reverse sorted order in this cell.

Summary

In this chapter, we saw how we can improve the browsing experience by transforming data using various methods. We can see thumbnail and full-size images of .jpeg and .png **BLOB** fields, generate links, format dates, display only parts of texts, and execute external programs to reformat each cell's contents.

17

Character Sets and Collations

This chapter explains how phpMyAdmin stores and fetches data, and how it deals with the character set and collation features available under MySQL. The program's behavior is highly dependent on the MySQL version used.

A **character set** describes how symbols for a specific language or dialect are encoded. A **collation** contains rules to compare the characters of a character set. (See the *MySQL 4.1.x and Later* section in this chapter.)

The character set used to *store* our data may be different from the one used to *display* it, leading to data discrepancies. Thus, a need to transform the data arises.

Language Files and UTF-8

"Unicode is an industry standard designed to allow text and symbols [...] to be consistently represented and manipulated by computers". See <http://en.wikipedia.org/wiki/Unicode> and also <http://www.unicode.org>.

Unicode currently supports more than 600 languages, which is its main advantage over other character sets available with ISO or Windows. This is especially important with a multi-language product like phpMyAdmin.

To represent or encode these Unicode characters, many Unicode Transformation Formats (UTF) exist. A popular transformation format is UTF-8 which uses one to four 8-bit octets per character. For more details, visit <http://en.wikipedia.org/wiki/UTF-8>.

Note that the browser must support UTF-8 (as most current browsers do). The phpMyAdmin distribution kit includes a UTF-8 version of every language file in the `lang` subdirectory, and some of them are only available in UTF-8 encoding.

A majority of the language files are also coded using ISO or Windows character sets, with the goal of supporting older browsers. Also, when connecting to a pre-MySQL 4.1 server, a user can still choose a non-UTF-8 character set if his or her web server or phpMyAdmin version are not configured to recode characters. (See the *Data Recoding* section in this chapter.)

The availability of a UTF-8 language file in the **Language** selector depends on both the phpMyAdmin version and the MySQL version. If we are using a phpMyAdmin version before 2.6.0, availability also depends on some of the settings in `config.inc.php`.

Versions of MySQL Prior to 4.1.x

Versions of MySQL before 4.1.x do not transform the data to the desired character set, so the actual recoding is done directly by phpMyAdmin, both before sending data to the MySQL server and after receiving it.

Data Recoding

Here is the most important configuration parameter for recoding, shown here with its default value:

```
$cfg['AllowAnywhereRecoding'] = FALSE;
```

To activate recoding, we have to set it to `TRUE`. When this is done, phpMyAdmin verifies that the conditions for recoding are met. For the actual encoding of data, the PHP component of the web server must support the `iconv` or the `recode` module. If this is not the case, and the parameter has been set to `TRUE`, the following error message will be generated:

Can not load iconv or recode extension needed for charset conversion, configure php to allow using these extensions or disable charset conversion in phpMyAdmin.

If this message is displayed, consult your system's documentation (PHP or the operating system) for the installation procedures.

Before phpMyAdmin 2.6.0, the default `config.inc.php` file did not make use of UTF-8 encoding, so the `$cfg['AllowAnywhereRecoding']` parameter was set to `FALSE`, and no UTF-8 languages were offered in the **Language** selector. To enable it, we just changed the parameter to `TRUE`.

Since phpMyAdmin 2.6.0, the parameter is still set to `FALSE` by default, but the UTF-8 language choices are nevertheless displayed in the **Language** selector. This may lead to encoding problems. (See the section *The Impact of Switching* letter in this chapter.)

Another parameter, `$cfg['RecodingEngine']`, specifies the actual recoding engine, the choices being `auto`, `iconv`, and `recode`. If it is set to `auto`, phpMyAdmin will first try the `iconv` module, and then the `recode` module.

Character Sets

When it is connected to a pre-MySQL 4.1.x server, phpMyAdmin has limited support for character set conversion. Currently we can specify which character set applies to a query and its results. The character set used by default is defined by the following parameter.

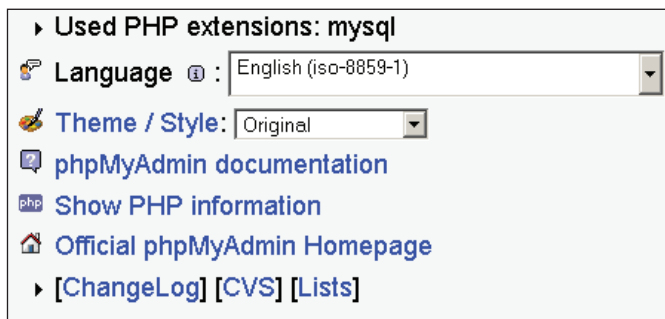
```
$cfg['DefaultCharset'] = 'iso-8859-1';
```

This is only the default choice; users may always select another character set from the choices listed in this parameter (the actual parameter in `config.inc.php` contains more):

```
$cfg['AvailableCharsets'] = array(  
    'iso-8859-1',  
    'iso-8859-2',  
    'iso-8859-3',  
    'iso-8859-4');
```

These choices are displayed to users in the same order as that defined in the parameter `$cfg['AvailableCharsets']`, so, we can move the more popular choices to the top. Any character set supported by the `iconv` or `recode` recoding engines may be used.

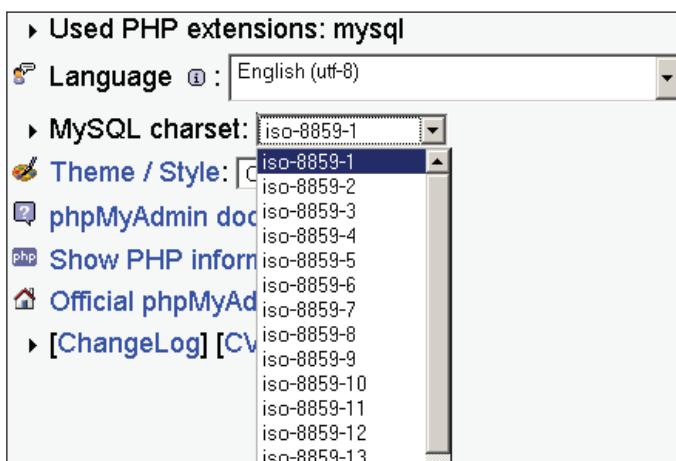
If we are using phpMyAdmin 2.6.0 or newer, and `$cfg['AllowAnywhereRecoding']` has been left set to its default value `FALSE`, we will see the following on the **Home** page:



There is no **MySQL Charset** selector. The character set defined in the chosen **Language** (here **English iso-8859-1**) will be used to communicate with MySQL.

Choosing the Effective Character Set

Now, we set `$cfg['AllowAnywhereRecoding']` to `TRUE`. Then we choose **English (en-utf-8)** in the **Language** selector. The **Home** page has changed:



The **MySQL Charset** choice appears only if the current chosen **Language** uses **utf-8** encoding. From now on, every communication that occurs between the web server and the MySQL server will use this MySQL character set.



The choice of character set is remembered for 30 days using a cookie mechanism. Depending on where the cookies are stored (on the local computer or on a network server), the character set may need to be chosen again if we log in to phpMyAdmin from another computer.

The Impact of Switching

When we choose a character set, all the data stored in MySQL will be recoded with this character set. If we subsequently change the character set used by phpMyAdmin, we will get incorrect results when fetching the data. There is no easy way of finding which character set was used to store a particular row of data.

Here is an example with our **authors** table. We first create a new author with a character **é** in his name:

Field	Type	Function	Null	Value
author_id	int(11)			3
author_name	varchar(30)			André Smith
phone	varchar(30)		☐	888-9999
country_code	char(2)			ca - Canada

There is no problem here when inserting, browsing, or searching for this new author, as the chosen character set, `iso-8859-1`, can deal with the **é** character.

However, if we switch the MySQL character set to UTF-8 later on, we will have a problem when browsing the **authors** table:

			author_id	author_name	phone	country_code
☐			1	John Smith	444-5555	
☐			2	Maria Sunshine	333-3333	
☐			100	Paul Smith	444-5555	
☐			101	Melanie Smith	444-5555	
☐			3	Andr♦ Smith	888-9999	ca

The same problem occurs when we switch from one language to another, if `$cfg['AllowAnywhereRecoding']` is set to `FALSE` and the two languages are encoded in different character set. It is therefore highly recommended to avoid switching character sets if our system is not configured to do the necessary conversion.

Importing and Exporting with Character Sets

If `$cfg['AllowAnywhereRecoding']` is set to `TRUE`, then the **File to import** section of the **Import** sub-pages is modified so that we can choose a character set for the file to be imported:

File to import

Location of the text file Browse... (Max: 48,828KB)

Or

web server upload directory :

Character set of the file: **utf-8**

Imported file compression: **None, gzipped**

Partial import

☒ Allow interrupt of import

however it can break transactions

Number of records(queries) start

Format of imported file

☐ CSV

☐ CSV using LOAD DATA

☒ SQL

In the **Export** dialog, we can also choose the character set of the file to be created:

☒ **Save as file**

File name template ⁽¹⁾: (☒ remember template)

Character set of the file: **utf-8**

Compression: ☒ None ☐ "zipped" ☐ "gzipped" ☐ "bzipped"

MySQL 4.1.x and Later

Since MySQL 4.1.x, the MySQL server does the character recoding work for us. Also, MySQL enables us to indicate the character set and collation for each database, each table, and even each field. A default character set for a database applies to each of its tables, unless it is overridden at the table level. The same principle applies to every field.

Since phpMyAdmin 2.6.0, support for MySQL 4.1.x character set and collation features is no longer experimental, as it was in previous versions.

The `$cfg['AllowAnywhereRecoding']` parameter has no impact for MySQL version 4.1.x and later, except to enable the **Character set of the file** drop-down menu in the **Export** sub-page.

Collations

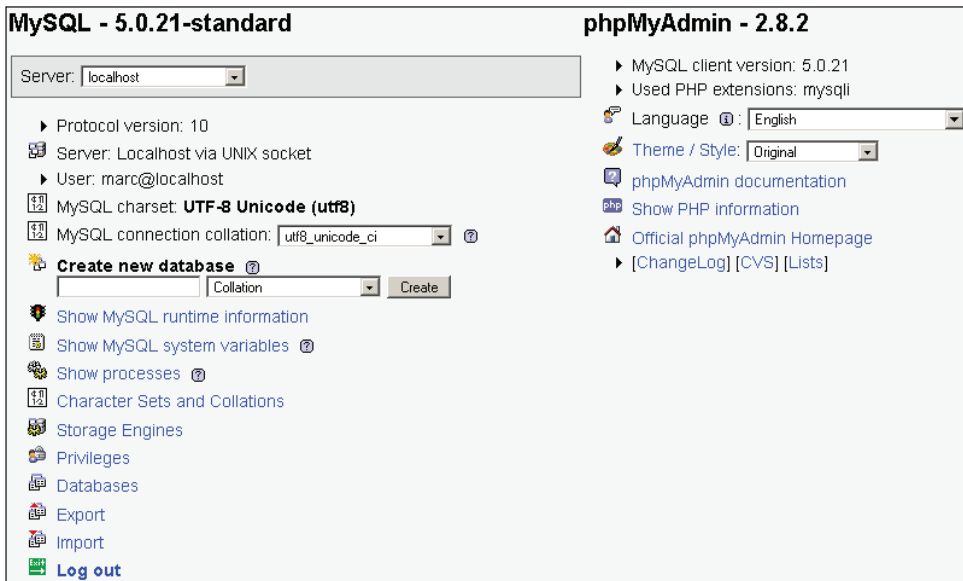
When strings have to be compared and sorted, precise rules must be followed by the system (MySQL in this case). For example, is 'A' equivalent to 'a'? Is 'André' equivalent to 'Andre'? A set of these rules is called a **collation**.

A proper choice of collation is important for obtaining the intended results when searching data, for example from phpMyAdmin's **Search** page, and also when sorting data.

For an introduction to collations, see <http://dev.mysql.com/doc/mysql/en/Charset-general.htm>, and for a more technical explanation of the algorithms involved, refer to <http://www.unicode.org/reports/tr10/>.

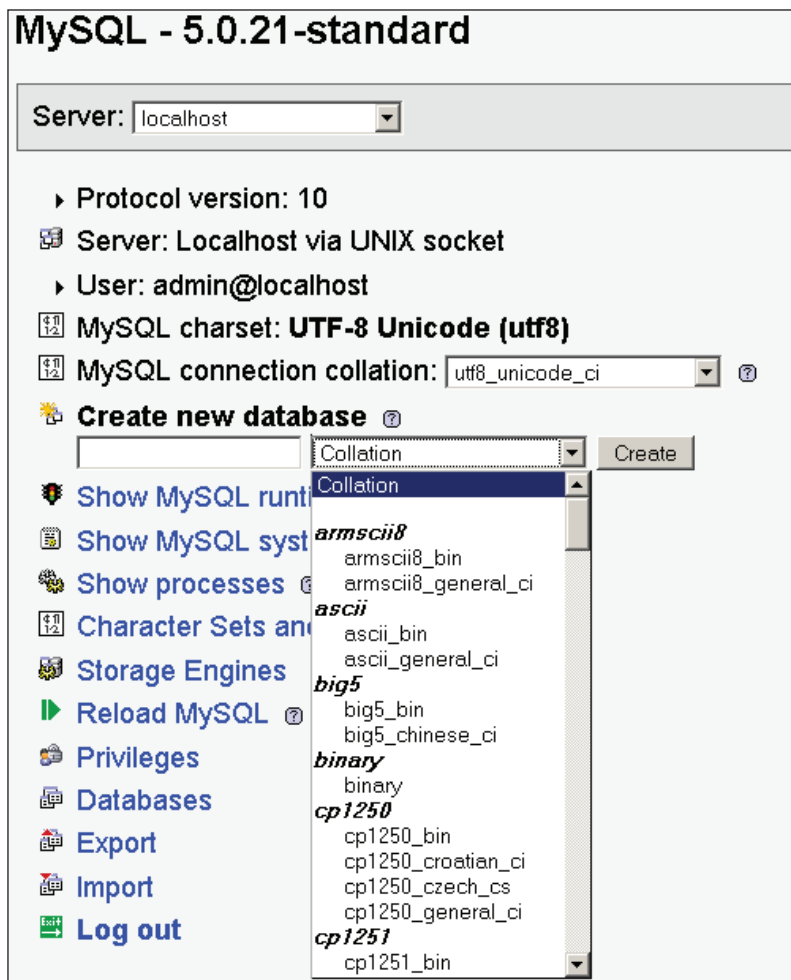
The Home Page

Here is what the **Home** page looks like, when connecting to a MySQL 4.1.x or later server (the sections that follow detail the changes):



Creating a Database

When creating a database, we can choose its default character set and collation with the **Collation** dialog. This setting can be changed later. (See the section *The Database View*.)



Available Character Sets and Collations

The **Character Sets and Collations** link on the **Home** page opens the Server view for the **Charsets** sub-page, which lists the character sets and collations supported by the MySQL server. The default collation for each character set is shown with a different background color (using the row-marking color defined in `$cfg['BrowseMarkerColor']`):

Server: localhost

Databases SQL Status Variables Charsets Engines Privileges Processes Export Import

Character Sets and Collations

Collation	Description	Collation	Description
armscii8 (ARMScii-8 Armenian)		latin2 (ISO 8859-2 Central European)	
armscii8_bin	Armenian, Binary	latin2_bin	Central European (multilingual), Binary
armscii8_general_ci	Armenian, case-insensitive	latin2_croatian_ci	Croatian, case-insensitive
ascii (US ASCII)		latin2_czech_cs	Czech, case-sensitive
ascii_bin	West European (multilingual), Binary	latin2_general_ci	Central European (multilingual), case-insensitive
ascii_general_ci	West European (multilingual), case-insensitive	latin2_hungarian_ci	Hungarian, case-insensitive
big5 (Big5 Traditional Chinese)		latin5 (ISO 8859-9 Turkish)	
big5_bin	Traditional Chinese, Binary	latin5_bin	Turkish, Binary
big5_chinese_ci	Traditional Chinese, case-insensitive	latin5_turkish_ci	Turkish, case-insensitive
binary (Binary pseudo charset)		latin7 (ISO 8859-13 Baltic)	
binary	Binary	latin7_bin	Baltic (multilingual), Binary
cp1250 (Windows Central European)		latin7_estonian_cs	Estonian, case-sensitive
cp1250_bin	Central European (multilingual), Binary	latin7_general_ci	Baltic (multilingual), case-insensitive
cp1250_croatian_ci	Croatian, case-insensitive	latin7_general_cs	Baltic (multilingual), case-sensitive
cp1250_czech_cs	Czech, case-sensitive	macce (Mac Central European)	
cp1250_general_ci	Central European (multilingual), case-insensitive	macce_bin	Central European (multilingual), Binary

Effective Character Sets and Collations

phpMyAdmin picks the 'effective' character set—the one that best fits our selected language (which obviously is the one we want to see in our browser). For example, we will see the following on the **Home** page:

MySQL charset: **UTF-8 Unicode (utf8)**

MySQL connection collation:

utf8_unicode_ci

The character set information (as seen here after **MySQL charset**) is passed to the MySQL server. MySQL then transforms the characters that will be sent to our browser into this character set. MySQL also interprets what it receives from the browser according to the character set information. Remember that all tables and fields have a character set information describing how their data is encoded.

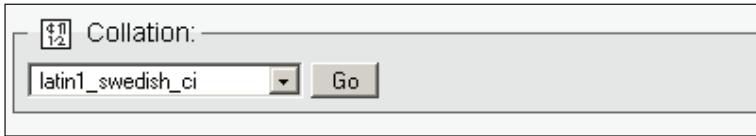
We can also choose which character set and collation will be used for our connection to the MySQL server using the **MySQL connection collation** dialog. Normally, the default value should work, but if we are entering some characters using a different character set, we can choose the proper character set in this dialog.

The following parameter defines the default connection collation:

```
$cfg['DefaultConnectionCollation'] = 'utf8_unicode_ci';
```

The Database View

We can also use the Database view's **Operations** sub-page to change the default character set for the database:



Collation: latin1_swedish_ci Go

We can see the collation used for each table on the **Structure** page for the database:

Server: localhost ▶ Database: dbbook

Structure SQL Search Query Export Import Operations Privileges Drop

	Table	Action	Records	Type	Collation	Size	Overhead
☐	authors		5	MyISAM	latin1_swedish_ci	2.2 KB	-
☐	books		3	MyISAM	latin1_swedish_ci	128.1 KB	-
☐	countries		2	MyISAM	latin1_swedish_ci	2.0 KB	-
☐	pma_bookmark		0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_column_info		0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_history		0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_pdf_pages		0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_relation		0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_table_coords		0	MyISAM	utf8_bin	1.0 KB	-
☐	pma_table_info		0	MyISAM	utf8_bin	1.0 KB	-
10 table(s)		Sum	10	MyISAM	latin1_swedish_ci	139.3 KB	0 Bytes

Check All / Uncheck All With selected: ▼

The Table View

We can use the Table view's **Operations** sub-page to change the default character set and collation information for a table:

Server: localhost ▶ Database: dbbook ▶ Table: authors

[Browse](#)
[Structure](#)
[SQL](#)
[Search](#)
[Insert](#)
[Export](#)
[Import](#)
[Operations](#)
[Empty](#)
[Drop](#)

Alter table order by
 author_id (singly) Ascending Go

Move table to (database.table):
 db1 . authors Go

Table options

Rename table to: authors

Table comments:

Storage Engine: MyISAM

Collation: latin1_swedish_ci

pack_keys: ☐

checksum: ☐

delay_key_write: ☐

auto_increment: 102

Go

Copy table to (database.table):
 dbbook .

☐ Structure only
☒ Structure and data
☐ Data only
☐ Add DROP TABLE
☐ Add AUTO_INCREMENT value
☐ Switch to copied table

Go

We can also use the Table view's **Structure** sub-page to choose the character set for a column, by clicking the Change link for this column:

Server: localhost ▶ Database: dbbook ▶ Table: authors

Field	Type	Length/Values ¹	Collation
author_name	VARCHAR	30	latin1_swedish_ci

¹ If field type is "enum" or "set", please enter the values separated by commas. If you ever need to put a backslash ("\") or a single quote (') in a value, please escape it with a backslash.

latin1

- latin1_bin
- latin1_danish_ci
- latin1_general_ci
- latin1_general_cs
- latin1_german1_ci
- latin1_german2_ci
- latin1_spanish_ci
- latin1_swedish_ci

Importing and Exporting with Character Sets

When exporting results, we can see the default character set and collation information for the table and its columns:

```
CREATE TABLE 'authors' (
  'author_id' int(11) NOT NULL default '0',
  'author_name' varchar(30) collate latin1_general_ci NOT NULL
  default '',
```



```
'phone' varchar(30) collate latin1_general_ci default NULL,  
'country_code' char(2) collate latin1_general_ci NOT NULL default '',  
PRIMARY KEY ('author_id')  
) ENGINE=MyISAM DEFAULT CHARSET=latin1 COLLATE=latin1_general_ci;
```

Server View

In the Server view, we can obtain statistics about the databases. (See the *Database Information* section in Chapter 18.) If our server supports character sets and collations, we will see an additional information column, **Collation**, on this page:

 Databases						
	Database ▲	Collation	Tables	Rows	Data	
☐	db1	latin1_swedish_ci	3	0	0	Bytes
☐	dbbook	latin1_swedish_ci	10	10	124.3	KB
☐	information_schema	utf8_general_ci	16	0	0	Bytes

Kanji Support

If phpMyAdmin detects usage of the Japanese language, it checks whether PHP supports the `mb_convert_encoding()` multi-byte strings function. If it does, additional radio buttons are displayed on the following pages so that we can choose between the `EUC-JP` and `SJIS` Japanese encodings:

- export
- insert text from a file
- query box

Summary

In this chapter, we covered the use of language files in phpMyAdmin. We looked at UTF-8 and the impact of switching from one character set to another. We also saw how phpMyAdmin has to recode data when the version of MySQL is earlier than 4.1.x, and we looked at the character set and collation features of MySQL version 4.1.x and later.

18

MySQL Server Administration with phpMyAdmin

This chapter will discuss how a system administrator can use the phpMyAdmin server management features for day-to-day user account maintenance, server verification, and server protection. Non-administrators can also obtain server information from phpMyAdmin.

Entering the Server View

The Server view can be accessed from the **Home** page by choosing one of the following links:

- **Show MySQL runtime information**
- **Show MySQL system variables**
- **Show processes**
- **Storage Engines**
- **Privileges**
- **Databases**
- **Binary log**
- **Import**
- **Export**

The **Privileges** link is visible only if we are logged in as a privileged user. When in the Server view, we see a menu to go to the other server-related sub-pages.

User and Privileges Management

The **Privileges** sub-page in the Server view contains dialogs to manage MySQL user accounts, and their privileges on global, database, and table levels. This sub-page is centered on the user and is hierarchical: for example, when editing a user's privileges, we can see the global privileges as well as the database-specific privileges. Then we can go deeper to see the table-specific privileges for this database-user combination.

The User Overview

The first page displayed when we enter the **Privileges** sub-page is called **User overview**. This shows all user accounts and a summary of their global privileges:

Server: localhost

Databases SQL Status Variables Charsets Engines Privileges Processes Export

Import

User overview

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [Show all]

	User	Host	Password	Global privileges	Grant	
☐	marc	%	Yes	USAGE	No	
☐	pma	%	Yes	USAGE	No	
☐	root	%	Yes	ALL PRIVILEGES	Yes	

Check All / Uncheck All

Add a new User

Remove selected users
(Revoke all active privileges from the users and delete them afterwards.)
☐ Drop the databases that have the same names as the users.

Go

Note: phpMyAdmin gets the users' privileges directly from MySQL's privilege tables. The content of these tables may differ from the privileges the server uses, if they have been changed manually. In this case, you should [reload the privileges](#) before you continue.

From this page we can:

- Edit a user's privileges with the **Edit** link on a user's line.
- Use the checkboxes to remove users with the **Remove selected users** dialog.
- Access the page where the **Add a new user** dialog is available.
- Reload the privileges. The effective privileges (the ones against which the server bases its access decisions) are the privileges that are located in the

server's memory. Modifications to the privileges made from the **User Overview** page are made both in memory and on disk, in the **mysql** database. Modifications made directly on the **mysql** database do not have immediate effect. The **Reload** operation reads the privileges from the database and makes them effective in memory.

The displayed users' list has columns with the following characteristics:

- **User:** Users listed in alphabetical order.
- **Host:** The host for which this user definition applies. This is the machine name or IP address from which this user will be connecting to the MySQL server. A % value here indicates all hosts.
- **Password:** Contains **Yes** if a password is defined and **No** if one isn't. The password itself cannot be seen from phpMyAdmin's interface or by directly looking at the `mysql.user` table, as it is obfuscated with a one-way hashing algorithm.
- **Global privileges:** Listed for each user.
- **Grant:** Contains **Yes** if the user can grant his or her privileges to others.

Adding a User

The **Add a new user** link brings a dialog for user account creation:

 **Add a new User**

Login Information

User name:

Host:

Password:

Re-type:

Generate Password:

Global privileges ([Check All](#) / [Uncheck All](#))

Note: MySQL privilege names are expressed in English

Data

☐ SELECT
☐ INSERT
☐ UPDATE
☐ DELETE
☐ FILE

Structure

☐ CREATE
☐ ALTER
☐ INDEX
☐ DROP
☐ CREATE TEMPORARY TABLES
☐ CREATE VIEW
☐ SHOW VIEW
☐ CREATE ROUTINE
☐ ALTER ROUTINE
☐ EXECUTE

Administration

☐ GRANT
☐ SUPER
☐ PROCESS
☐ RELOAD
☐ SHUTDOWN
☐ SHOW DATABASES
☐ LOCK TABLES
☐ REFERENCES
☐ REPLICATION CLIENT
☐ REPLICATION SLAVE
☐ CREATE USER

Resource limits

Note: Setting these options to 0 (zero) removes the limit.

MAX QUERIES PER HOUR

MAX UPDATES PER HOUR

MAX CONNECTIONS PER HOUR

MAX USER_CONNECTIONS

User Name

The **User name** menu offers two choices. We can choose **Use text field** and input a user name in the box, or we can choose **Any user** to create an anonymous user (the blank user). Let's choose **Use text field** and enter **bill**.

Host

By default, this menu is set to **Any host** with % as the host value. The **Local** choice means "localhost". The **Use host table** choice (which creates a blank value in the host field) means to "look in the `mysql . hosts` table for database-specific privileges". Choosing **Use text field** allows us to input the exact host value we want. Let's choose **Local**.

Password

Even though it's possible to create a user without a password (with the **No password** choice), it's best to have a password. We have to enter it twice (as we cannot see what is entered) to confirm the intended password. Let's input **bingo**.

Some administrators prefer to improve security by having phpMyAdmin generate a password itself. In the **Generate Password** dialog, a click on **Generate** puts a random password (in clear) on-screen. At this point, we should note the password so that we can pass it on to the user. Then a click on **Copy** puts this password in the **Password** and **Re-Type** fields.

Global Privileges

Global privileges determine the user's access to all databases, so these privileges are sometimes known as "superuser privileges". A normal user should not have any of these privileges unless there is a good reason.

Of course, if we are really creating a superuser, we will select every global privilege that he or she needs. These privileges are further divided into **Data**, **Structure**, and **Administration** groups.

In our example, **bill** will not have any global privileges.

Resource Limits

We can limit the resources used by this user on this server (for example, the maximum queries per hour). Zero means no limit. We will not impose any resources limits on **bill**.

The following screenshot shows the status of the screen just before hitting **Go** to create this user's definition (with the other fields left set to their default values):

Login Information

User name: Use text field:

Host: Local

Password: Use text field:

Re-type:

Generate Password:

Editing a User

The page used to edit a user appears after a user's creation, or whenever we click **Edit** for a user in the **User overview** page. There are four sections on this page, each with its own **Go** button, so each section is operated independently and has a distinct purpose.

Edit Privileges

The section for editing the user's privileges has the same look as the **Add a new User** dialog, and is used to view and to change global privileges.

Database-Specific Privileges

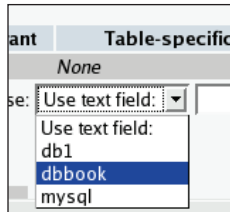
Database-specific privileges

Database **Privileges** **Grant** **Table-specific privileges** **Action**

None

Add privileges on the following database: Use text field:

In this section, we define the databases to which our user has access, and his or her exact privileges. Currently we see **None** because we haven't defined any. There are two ways of defining database privileges. First, we can choose one of the existing databases from the drop-down menu:



This assigns privileges only for the chosen database. We can also choose **Use text field** and enter a database name. We could insert a non-existent database name here so that this user can create it later (provided we give him or her the `CREATE` privilege in the next panel), or we could use special characters like the underscore and the percent sign for wildcards.

For example, entering **bill** here would enable him to create a **bill** database, and entering **bill%** would enable him to create a database with any name that starts with **bill**. For our example, we will enter **bill**.

The next screen is used to set **bill**'s privileges on the **bill** database and create table-specific privileges.

To learn more about the meaning of a specific privilege, we can move the mouse over a privilege name (which is always in English) and an explanation about this privilege appears in the current language. We give **SELECT**, **INSERT**, **UPDATE**, **DELETE**, **CREATE**, **ALTER**, **INDEX**, and **DROP** privileges to **bill** on this database, and click **Go**.

 **User 'bill'@'localhost' - Database bill : Edit Privileges**

Database-specific privileges ([Check All](#) / [Uncheck All](#))

Note: MySQL privilege names are expressed in English

Data	Structure	Administration
☒ SELECT	☒ CREATE	☐ GRANT
☒ INSERT	☒ ALTER	☐ LOCK TABLES
☒ UPDATE	☒ INDEX Allows creating new databases and tables.	☐ REFERENCES
☒ DELETE	☒ DROP	
	☐ CREATE TEMPORARY TABLES	
	☐ CREATE VIEW	
	☐ SHOW VIEW	
	☐ CREATE ROUTINE	
	☐ ALTER ROUTINE	
	☐ EXECUTE	

Table-specific privileges

Table	Privileges	Grant	Column-specific privileges	Action
None				

Add privileges on the following table:

After the privileges have been assigned, the interface stays at the same place so that we can further refine these privileges. We cannot assign table-specific privileges for the moment because the database does not yet exist.

The way to go back to **bill**'s general privileges page is to click the '**bill**'@'localhost' title:

User 'bill'@'localhost' - Database bill

This brings us back to the familiar page, except for a change in one section:

Database-specific privileges

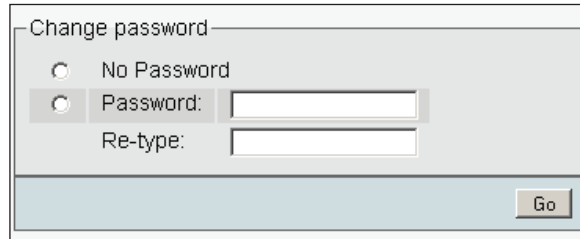
Database	Privileges	Grant	Table-specific privileges	Action
bill	SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, INDEX, ALTER	No	No	 

Add privileges on the following database:

We see the existing privileges on the **bill** database for user **bill** (which we can **Edit** or **Revoke**), and we can add privileges for **bill** on another database. We also see that **bill** has no table-specific privilege on the **bill** database.

Changing the Password

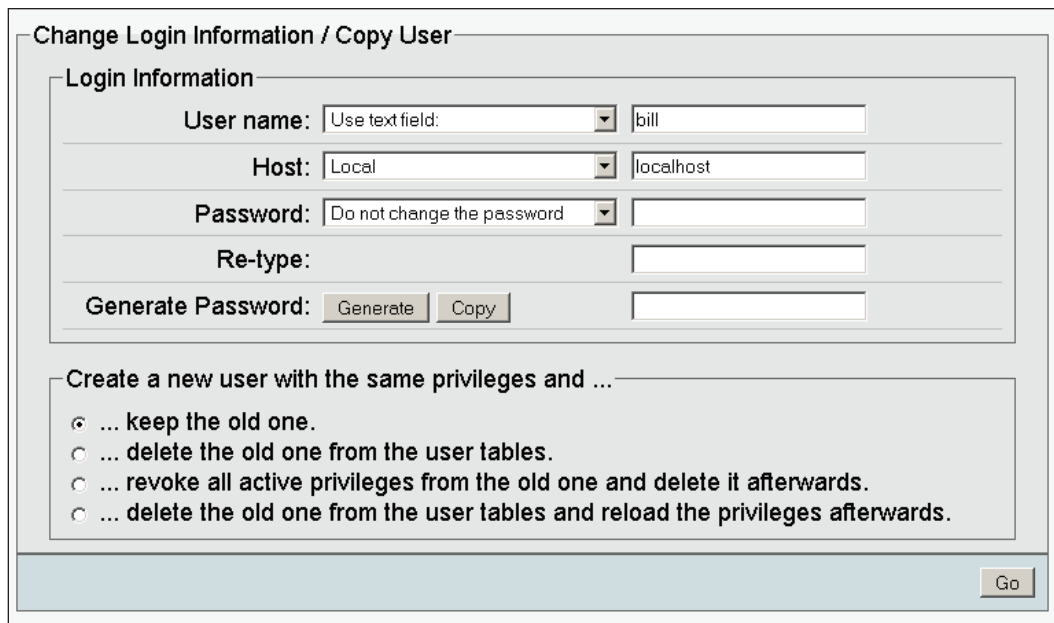
This dialog is part of the **Edit user** page, and we can use it to change **bill's** password or to remove it enabling **bill** to login without a password:



A dialog box titled "Change password" with a light gray background. It contains two radio buttons: "No Password" and "Password:". The "Password:" option is selected. To the right of "Password:" is a text input field. Below it, next to "Re-type:", is another text input field. At the bottom right is a "Go" button.

Changing Login Information or Copying a User

This dialog can be used to change the user's login information, or to copy his or her login information to a new user:



A dialog box titled "Change Login Information / Copy User" with a light gray background. It has two main sections. The first section, "Login Information", contains four rows of controls: "User name:" with a dropdown menu set to "Use text field:" and a text input field containing "bill"; "Host:" with a dropdown menu set to "Local" and a text input field containing "localhost"; "Password:" with a dropdown menu set to "Do not change the password" and a text input field; and "Re-type:" with a text input field. Below these is a "Generate Password:" section with "Generate" and "Copy" buttons and a text input field. The second section, "Create a new user with the same privileges and ...", contains four radio buttons: "... keep the old one." (selected), "... delete the old one from the user tables.", "... revoke all active privileges from the old one and delete it afterwards.", and "... delete the old one from the user tables and reload the privileges afterwards.". At the bottom right is a "Go" button.

For example, suppose that Bill calls and tells us that he prefers the login name **billy** instead of **bill**. We just have to add a **y** to the user name, choose **Local** as the host, and select **delete the old one from the user tables**:

Change Login Information / Copy User

Login Information

User name: Use text field:

Host: Local
hostname:port

Password: Do not change the password

Re-type:

Generate Password:

Create a new user with the same privileges and ...

- ☐ ... keep the old one.
- ☒ ... delete the old one from the user tables.
- ☐ ... revoke all active privileges from the old one and delete it afterwards.
- ☐ ... delete the old one from the user tables and reload the privileges afterwards.

After this operation, **bill** no longer exists in the **mysql** database, and all his privileges, including the privileges on the **bill** database, will have been transferred to the new user, **billy**. But **bill**'s user definition will still exist in memory, so it is still effective. If we had chosen the **delete the old one from the user tables and reload the privileges afterwards** option instead, **bill**'s user definition would immediately have ceased to be valid.

Alternatively, we could have created another user based on **bill** by making use of the **keep the old one** choice. We can transfer the password to the new user by choosing **Do not change the password**, or change it by entering a new password twice. The **revoke all active privileges** option immediately terminates the effective current privileges for this user if he or she is logged in.

Removing a User

This is done from the **User overview** section of the **Privileges** page. We select the user to be removed, and then (in **Removing selected users**) we can choose to Drop any databases that have the same name as the users we are deleting. A click on **Go** effectively removes the selected users.

Database Information

When we enter the **Databases** sub-page, we see the list of existing databases. If the MySQL server is 5.0.2 or later, we immediately see the accompanying statistics, because these versions provide a fast way of gathering these statistics:

 **Databases**

	Database ▲	Collation	Tables	Rows	Data	Indexes	Total	Overhead	
☐	db1	latin1_swedish_ci	3	0	0 Bytes	3.0 KB	3.0 KB	0 Bytes	
☐	dbbook	latin1_swedish_ci	10	10	124.3 KB	15.0 KB	139.3 KB	0 Bytes	
☐	information_schema	utf8_general_ci	16	0	0 Bytes	4.0 KB	4.0 KB	0 Bytes	
☐	marc_airline	latin1_swedish_ci	22	0	0 Bytes	22.0 KB	22.0 KB	0 Bytes	
☐	marc_car	latin1_swedish_ci	24	0	0 Bytes	24.0 KB	24.0 KB	0 Bytes	
☐	mysql	latin1_swedish_ci	17	126	43.3 KB	31.0 KB	74.3 KB	196 Bytes	
	Total: 6	latin1_swedish_ci	92	136	167.6 KB	99.0 KB	266.6 KB	196 Bytes	

↑ [Check All](#) / [Uncheck All](#) *With selected:* 

 **Create new database** 

marc... Collation 

However, prior to MySQL 5.0.2, the statistics are not displayed:

 **Databases**

	Database ▲	
☐	db1	
☐	dbbook	
☐	information_schema	
☐	marc_airline	
☐	marc_car	
☐	mysql	
	Total: 6	

↑ [Check All](#) / [Uncheck All](#) *With selected:* 

 **Enable Statistics**

Note: Enabling the database statistics here might cause heavy traffic between the web server and the MySQL server.

 **Create new database** 

marc... Collation 

We also see an **Enable Statistics** link. By default statistics are not enabled because computing the size of data and indexes for all the tables in all the databases may cost valuable MySQL server resources.

Enabling Statistics

If we click this **Enable Statistics** link, a modified page appears:

Databases statistics										
☐	Database	Collation	Tables	Rows	Data	Indexes	Total	Overhead		
☐	db1	latin1_swedish_ci	3	0	0 Bytes	3.0 KB	3.0 KB	0 Bytes		
☐	dbbook	latin1_swedish_ci	10	10	124.3 KB	15.0 KB	139.3 KB	0 Bytes		
☐	information_schema	utf8_general_ci	16	0	0 Bytes	4.0 KB	4.0 KB	0 Bytes		
☐	marc_airline	latin1_swedish_ci	22	0	0 Bytes	22.0 KB	22.0 KB	0 Bytes		
☐	marc_car	latin1_swedish_ci	24	0	0 Bytes	24.0 KB	24.0 KB	0 Bytes		
☐	mysql	latin1_swedish_ci	17	126	43.3 KB	31.0 KB	74.3 KB	196 Bytes		
Total: 6			92	136	167.6 KB	99.0 KB	266.6 KB	196 Bytes		
☐ Check All / ☐ Uncheck All With selected: ☒										
☐ Disable Statistics										

Sorting Statistics

By default, the list is sorted by database name in ascending order. If we need to find the database with the most tables, or the database that takes the most space, a simple click on the **Tables** or **Total** column header sorts them accordingly. A second click reverses the sort order.

Checking the Database Privileges Check

Clicking the **Check Privileges** link displays all the privileges on a specific database. A user's global privilege might be shown here since it gives him or her access to this database as well. We can also see the privileges specific to this database. An **Edit** link takes us to another page that is used to edit the user's privileges:

Users having access to "dbbook"					
User	Host	Type	Privileges	Grant	Action
admin	%	global	ALL PRIVILEGES	Yes	
marc	%	database-specific	SELECT, INSERT, UPDATE, DELETE, CREATE, DROP	No	
root	%	global	ALL PRIVILEGES		

Allows creating new databases and tables.

Dropping Selected Databases

This is an operation that should not be taken lightly. To drop one or more databases, we check the boxes next to the names of the databases to be dropped and click on the **Drop Selected Databases** link. A confirmation screen then appears.

Server Operations

The **Status**, **Variables**, and **Processes** links are available to get information about the MySQL server or to act upon specific processes.

Server Status Verification

These statistics reflect the MySQL server's total activity, including (but not limited to) the activity generated by queries sent from phpMyAdmin.

The General Status Page

Clicking the **Status** link produces runtime information about the server. The page has several sections. First we get information about the elapsed running time and the startup time, and then we get the total and average values for traffic and connections (where the $\varnothing$ means average):

 **Server: localhost**

 **Databases**  **SQL**  **Status**  **Variables**  **Charsets**  **Engines**  **Privileges**  **Processes**  **Export**

 **Import**

 **Runtime Information**

[\[Refresh\]](#) [\[Reset\]](#) [\[MySQL - Documentation\]](#)

This MySQL server has been running for 5 days, 0 hours, 52 minutes and 50 seconds. It started up on Jul 19, 2006 at 05:31 PM.

[\[InnoDB\]](#) [\[SSL\]](#) [\[Handler\]](#) [\[Query cache\]](#) [\[Threads\]](#) [\[Binary log\]](#) [\[Temporary data\]](#) [\[Delayed inserts\]](#) [\[Key cache\]](#) [\[Joins\]](#) [\[Replication\]](#) [\[Sorting Tables\]](#) [\[Transaction coordinator\]](#)

Server traffic: These tables show the network traffic statistics of this MySQL server since its startup.

Traffic 			$\varnothing$ per hour		Connections		$\varnothing$ per hour	%
Received	1 GB	8 MB	max. concurrent connections		15	---	---	
Sent	599 MB	5 MB	Failed attempts		11	0.09	0.05%	
Total	2 GB	13 MB	Aborted		8	0.07	0.04%	
			Total		22 k	180.48	100.00%	

Next, the statistics about queries are displayed (shown partially here). The average number of queries per hour, minute, and second give a good indication of the server load.

This is followed by statistics about each MySQL command, the absolute number of times, hour average, and the number of times as a percentage of the total.

Query statistics: Since its startup, 2,826,620 queries have been sent to the server.

Total	ø per hour	ø per minute	ø per second
3 M	23.38 k	389.73	6.50

Query type		ø per hour	%	Query type		ø per hour	%
admin commands	0	0.00	0.00%	savepoint	0	0.00	0.00%
alter db	0	0.00	0.00%	select	3 M	21.37 k	92.12%
alter table	34	0.28	0.00%	set option	11 k	91.68	0.40%
analyze	0	0.00	0.00%	show binlog events	0	0.00	0.00%
backup table	0	0.00	0.00%	show binlogs	185	1.53	0.01%
begin	0	0.00	0.00%	show charsets	1 k	10.95	0.05%
change db	31 k	258.80	1.12%	show collations	1 k	10.95	0.05%
change master	0	0.00	0.00%	show column types	0	0.00	0.00%
check	0	0.00	0.00%	show create db	824	6.82	0.03%
checksum	0	0.00	0.00%	show create table	12 k	100.16	0.43%
commit	0	0.00	0.00%	show databases	386	3.19	0.01%

Depending on the MySQL version, many other sections containing server information are displayed.

InnoDB Status

On servers supporting InnoDB, a link appears at the end of the **InnoDB section**. When this link is clicked, information about the InnoDB subsystem is displayed, including information about the last InnoDB error that occurred:



InnoDB Status

```
=====
040709 15:27:16 INNODB MONITOR OUTPUT
=====
Per second averages calculated from the last 2 seconds
-----
SEMAPHORES
-----
OS WAIT ARRAY INFO: reservation count 3, signal count 3
Mutex spin waits 0, rounds 0, OS waits 0
RW-shared spins 6, OS waits 3; RW-excl spins 0, OS waits 0
-----
TRANSACTIONS
-----
Trx id counter 0 7424
Purge done for trx's n:o < 0 6989 undo n:o < 0 0
Total number of lock structs in row lock hash table 0
LIST OF TRANSACTIONS FOR EACH SESSION:
---TRANSACTION 0 0, not started, process no 17315, OS thread id 1158499248
MySQL thread id 115, query id 2522 localhost root
SHOW INNODB STATUS
-----
FILE I/O
-----
I/O thread 0 state: waiting for i/o request (insert buffer thread)
I/O thread 1 state: waiting for i/o request (log thread)
I/O thread 2 state: waiting for i/o request (read thread)
I/O thread 3 state: waiting for i/o request (write thread)
Pending normal aio reads: 0, aio writes: 0,
  ibuf aio reads: 0, log i/o's: 0, sync i/o's: 0
Pending flushes (fsync) log: 0; buffer pool: 0
48 OS file reads, 4 OS file writes, 4 OS fsyncs
0.00 reads/s, 0 avg bytes/read, 0.00 writes/s, 0.00 fsyncs/s
```

Server Variables

The **Variables** sub-page displays various settings of the MySQL server, which can be defined in, say, the `my.cnf` MySQL configuration file. These values can't be changed from within phpMyAdmin:

Server: localhost

Databases SQL Status Variables Charsets Engines Privileges Processes Export Import

Server variables and settings

Variable	Session value / Global value
auto increment increment	1
auto increment offset	1
automatic sp privileges	ON
back log	50
basedir	/usr/local/mysql-standard-5.0.21-linux-i686-glibc23/
binlog cache size	32,768
bulk insert buffer size	8,388,608
character set client	utf8
(Global value)	latin1
character set connection	utf8
(Global value)	latin1
character set database	latin1
character set filesystem	binary
character set results	utf8
(Global value)	latin1
character set server	latin1
character set system	utf8
character sets dir	/usr/local/mysql-standard-5.0.21-linux-i686-glibc23/share/mysql/charsets/

Server Processes

The **Processes** sub-page is available to superusers and normal users. A normal user would see only the processes belonging to him or her, whereas a superuser sees all the processes.

This page lists all active processes on the server, and a **Kill** link that allows us to terminate a specific process.

Server: localhost

Databases SQL Status Variables Charsets Engines Privileges

Processes Export Import

Process list

Your SQL query has been executed successfully

SQL query:

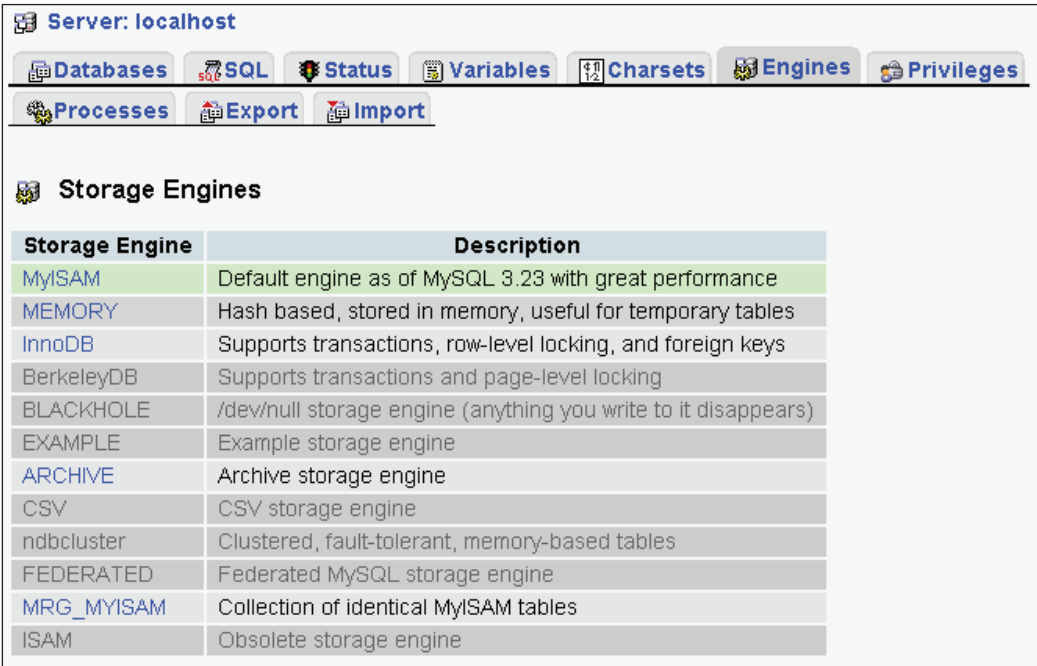
[Edit] [Create PHP Code] [Refresh]

← T →	ID	User	Host	Database	Command	Time	Status	SQL query
Kill	21929	pma	localhost	None	Sleep	0	---	---
Kill	21930	admin	localhost	mysql	Query	0	---	SHOW PROCESSLIST

This example has only one running process, the process created by the `SHOW PROCESSLIST` command itself. This process is not killable because it is no longer running when we get to see the page. We would normally see more processes running on a server.

Storage Engines

Information about the various storage engines is available on a two-level format. First, the **Engines** tab displays an overview of the possible engines for the current MySQL version. The names of the engines that are enabled on this server are clickable:



The screenshot shows the phpMyAdmin interface for 'Server: localhost'. The 'Engines' tab is selected, displaying a table of storage engines. The table has two columns: 'Storage Engine' and 'Description'. The engines listed are MyISAM, MEMORY, InnoDB, BerkeleyDB, BLACKHOLE, EXAMPLE, ARCHIVE, CSV, ndbcluster, FEDERATED, MRG_MYISAM, and ISAM. The 'Storage Engine' column contains clickable links for most engines.

Storage Engine	Description
MyISAM	Default engine as of MySQL 3.23 with great performance
MEMORY	Hash based, stored in memory, useful for temporary tables
InnoDB	Supports transactions, row-level locking, and foreign keys
BerkeleyDB	Supports transactions and page-level locking
BLACKHOLE	/dev/null storage engine (anything you write to it disappears)
EXAMPLE	Example storage engine
ARCHIVE	Archive storage engine
CSV	CSV storage engine
ndbcluster	Clustered, fault-tolerant, memory-based tables
FEDERATED	Federated MySQL storage engine
MRG_MYISAM	Collection of identical MyISAM tables
ISAM	Obsolete storage engine

A click on one engine name brings a detailed panel about its settings. Moving the mouse over the light bulbs reveals even more information about a particular setting.

 **MyISAM** 

Default engine as of MySQL 3.23 with great performance

MyISAM is the default storage engine on this MySQL server.

	Data pointer size	6 Bytes
	Automatic recovery mode	OFF
	Maximum size for temporary sort files	2,048 MB
	Repair threads	1
	Sort buffer size	8,192 KB
	Sort buffer	sort_buffer_size
	Sort buffer	sort_buffer_size
	Sort buffer	sort_buffer_size
	skip_external_locking	ON

Tip The buffer that is allocated when sorting MyISAM indexes during a REPAIR TABLE or when creating indexes with CREATE INDEX or ALTER TABLE.

The Binary Log

If MySQL's binary log is active on our server, the menu in the Server view changes so that a **Binary log** tab appears. This tab gives access to an interface to the `SHOW BINLOG EVENTS` command. This command produces the list of SQL statements that have updated data on our servers. This list could be huge and currently phpMyAdmin does not limit its display so we should take care.

In the following screen, we choose which binary log we want to examine, and the statements are then displayed:

Server: localhost

[Databases](#)
[SQL](#)
[Status](#)
[Variables](#)
[Charsets](#)
[Engines](#)
[Privileges](#)
[Binary log](#)

[Processes](#)
[Export](#)
[Import](#)

Binary log

Select binary log to view:

mysql-bin.000003

Go

Your SQL query has been executed successfully

SQL query:

SHOW BINLOG EVENTS IN 'mysql-bin.000003'

[Edit] [Create PHP Code] [Refresh]

Log name	Position	Event type	Server ID	Original position	Information
mysql-bin.000003	4	Format_desc	1	98	Server ver: 5.0.21-standard-log, Binlog ver: 4
mysql-bin.000003	98	Query	1	203	use `test`; INSERT INTO `t1` (`f1`) VALUES ('bonjo...
mysql-bin.000003	203	Query	1	358	use `test`; UPDATE `t1` SET `f1` = 'bonjour les am...

Summary

In this chapter, we have seen various features available to system administrators such as user account management, privileges management, database privileges checks, server status verification, and full server exports.

19

Troubleshooting and Support

This chapter proposes guidelines for solving some common problems and gives hints on how to avoid them. It also explains how to interact with the development team for support, bug reports, and contributions.

System Requirements

A section at the beginning of the `Documentation.html` file (which is included with the downloaded kit) discusses system requirements for the particular phpMyAdmin version we are using. It is crucial that these requirements be met and that the environment be properly configured so that problems are avoided.

Some problems, such as phpMyAdmin bugs, are in fact caused by the server environment. Sometimes, the web server is not configured to interpret `.php` files correctly, or the PHP component inside the web server does not run with the `mysql` extension. MySQL accounts may be badly configured. This can happen on home servers as well as hosted servers.

When we suspect that something is wrong, we can try a simple PHP script, `test.php`, which contains the following to check if the PHP component answers correctly:

```
<?php
echo 'hello';
?>
```

We should see the **hello** message. If this works, we can try another script:

```
<?php
phpinfo();
?>
```

This script displays information about the PHP component, including the available extensions. We should at least see a section about MySQL (proving that the `mysql` extension is available), which gives information about the MySQL **Client API version**.

We can also try other PHP scripts that make a connection to MySQL, to see if the problem is more general than just phpMyAdmin not working. As a general rule, we should be running the latest stable versions of every component.

Base Configuration

We should always double-check the way we made the installation, including proper permissions and ownerships. Typos may occur when modifying `config.inc.php`.

Solving Common Errors

To help solve a problem, we should first pinpoint the origin of the error message. Here are the various components that can generate an error message:

- MySQL server: These messages are relayed by phpMyAdmin, which displays **MySQL said** followed by the message.
- PHP component of the web server: (for example, **Parser error**)
- Web server: (The error can be seen from the browser, or in the web server's log files.)
- Web browser: (for example, JavaScript errors)

The *Error Messages* and *Other Problems* sections are mostly based on various messages found on phpMyAdmin's help forum and in the FAQ section of `Documentation.html`.

Error Messages

This section refers to explicit error messages, as displayed by phpMyAdmin.

Cannot Load MySQL Extension

To connect to a MySQL server, PHP needs the **MySQL extension**, which is a set of MySQL functions. This extension may be compiled-in as part of the PHP server, or it may need to be loaded dynamically, in which case phpMyAdmin may have tried to load it and failed. This error implies that no other PHP script can make connections to a MySQL server.

The required extension is contained in a file that can be named `mysql.so` on Linux or UNIX, or `mysql.dll` on Windows. If our PHP server comes from a software package, we can find and install another software package probably called `php-mysql`. (The name is distribution dependent.) Otherwise, we can compile

our own PHP server with the appropriate extension, as explained in the PHP documentation. At least one well-known Linux distribution (RedHat 8.0) fails to offer this extension as part of the web server/PHP server installation dialog, although the package is present on installation disk 3.

The `mysqli` extension is designed to work with MySQL 4.1.3 and later versions, and can be distributed in the form of a package named `php-mysqli`.

MySQL Said: Can't Connect to Local MySQL Server

This message indicates that the MySQL server is not running or cannot be reached from the web server. It can also be a socket (Linux/UNIX) or a named pipe (Windows) configuration problem.

Socket Problem (Linux/UNIX)

The socket configured in `php.ini` (an example of which is given below) does not correspond to the socket of the running MySQL server:

```
mysql.default_socket = /tmp/mysql.sock
```

As a result, PHP cannot reach MySQL. We can change it to:

```
mysql.default_socket = /var/lib/mysql/mysql.sock
```

However, to be sure, we must find the exact location of this socket.

Named Pipe Problem (Windows)

This is a problem similar to the above, but on Windows. It can be solved by adjusting `mysql.default_socket` with the correct named pipe used to connect locally to a MySQL server. For example:

```
mysql.default_socket = MySQL
```

Error # 2003: The Server is not Responding

If the MySQL server is not on the same machine as the web server and is not answering, phpMyAdmin (starting with version 2.6.0) detects the fact and reports it accordingly.

MySQL Said: Access Denied

This error can be solved when we understand the relevant login parameters.

When Using http Authentication

We cannot use the web server security mechanism based on a `.htaccess` file and the `http` authentication in `config.inc.php` together. A workaround is to use `cookie` as the authentication type instead of `http`.

When Using http, cookie, or config Authentication

The `host` parameter in `config.inc.php` must match the `host` defined in the user access privileges. Sometimes, a system administrator may create an account authorizing user `bill` and `host localhost`. If we try to use `127.0.0.1` `host` in `config.inc.php`, it will be rejected by MySQL even though it points to the same machine. The same problem can occur if we try the real name of the machine (`mysql.domain.com`) and the definition has been made for `localhost`.

Access Denied ... "using password: NO"

If the message ends with **using password: NO**, it means that we are not transmitting a password, and MySQL is rejecting this login attempt. The password value may not have been set in `config.inc.php`.

Access Denied ... "using password: YES"

A password is transmitted, but the `host/username/password` combination has been rejected by MySQL.

Warning: Cannot Add Header Information

This problem is caused by some characters (such as blank lines or spaces) being present in `config.inc.php` either before the `<?php` tag at the beginning, or after the `?>` tag at the end. We should remove these with an editor that supports `.php` files (as discussed in Chapter 2).

MySQL Said: Error 127, Table Must Be Repaired

In the left panel, we click on the database name. In the right panel, we select the name of the table for which there is an error (using the relevant checkbox). We then choose **Repair** from the lower drop-down list. More details are available in Chapter 10.

BLOB Column Used in Key Specification without a Key Length

MySQL requires that an index set on a **BLOB** column be limited in size. The simple index creation technique available when creating a column does not permit the size

to be specified, so we need to create the column without an index. We then come back to the **Structure** page, and use the **Create an index** dialog to choose the **BLOB** column and set a size for the index.

IIS: No Input File Specified

This is a permission problem. **Internet Information Server (IIS)** must be able to read our scripts. As the server is running under the user `IUSR_machinename`, we have to do the following:

- Right-click on the folder where we installed phpMyAdmin
- Choose **Properties**
- Click on **Add** under the **Security** tab, and select the `IUSR_machinename` user from the list
- Ensure that this user has read permission to the directory

A "404: page not found" Error when Modifying a Row

This happens when the `$cfg['PmaAbsoluteUri']` parameter in `config.inc.php` is not set properly. Chapter 2 explains how to take care of this parameter.

Other Problems

Here we cover solutions to problems that do not show up on screen as a specific error message.

Blank Page or Weird Characters

By default, phpMyAdmin uses output buffering and compression techniques to speed up the transmission of results to the browser. These techniques can interfere with other components of the web server, causing display troubles. We can set `$cfg['OBGzip']` to `FALSE` in `config.inc.php`. This should solve the problem.

Not Being Able to Create a Database

No privileges appears next to the **Create database** dialog on the **Home** page if phpMyAdmin detects that the account used to log in does not have the permissions to create a database. This situation occurs frequently on hosted servers where the system administrator prefers to create one database for each customer.

If we are not on a hosted server, this message simply reflects the fact that we do not have the global **CREATE** privilege nor any **CREATE** privilege on a wildcard database specification.

Problems Importing Large Files or Uploading Large BLOB Files

Usually, these problems indicate that we have hit a limit during the transfer. Chapter 8 explains these limits and the recommended course of action. As a last resort solution, we might have to split our large text files. (Search the Internet for **file splitters**.)

MySQL Root Password Lost

The MySQL manual explains the general solution at http://www.mysql.com/doc/en/Resetting_permissions.html.

The solution involves stopping the MySQL server, restarting it with the special option, **skip-grant-tables** (which basically starts the server without security). The way to stop and restart the server depends on the server platform used. Then we can connect to the server from phpMyAdmin as a superuser (like root) and any password. The next step is to change root's password. (See Chapter 17.) Then we can stop the MySQL server and restart it using normal procedures. (Security will become active again.)

Duplicate Field Names when Creating a Table

Here is a curious symptom: when we try to create a table containing, for example, one field named **FIELD1** of type **VARCHAR(15)**, it looks like phpMyAdmin has sent a command to create two identical fields named **FIELD1**. The problem is not caused by phpMyAdmin but by the environment. In this case, the Apache web server seems well configured to run PHP scripts when in fact it is not. However, this bug only appears for some scripts.

The problem occurs when two different (and conflicting) sets of directives are used in the Apache configuration file:

```
SetOutputFilter PHP
SetInputFilter PHP
```

and:

```
AddType application/x-httpd-php .php
```

These sets of directives may be in two different Apache configuration files, so they are difficult to notice. The recommended way is to use `AddType`, so we just have to put comments on the other lines, as shown in the following snippet, and restart Apache:

```
#SetOutputFilter PHP
#SetInputFilter PHP
```

Authentication Window Displayed more than Once

This problem occurs when we try to start phpMyAdmin with a URL other than the one set in `$cfg['PmaAbsoluteUri']`. For example, a server may have more than one name, or we may be trying to use the IP address instead of the name.

Column Size Changed by phpMyAdmin

MySQL itself sometimes decides to change the column type and size, for a more efficient column definition. This happens mostly with **CHAR** and **VARCHAR**.

Seeing many Databases that Are Not Ours

This problem occurs mostly after an upgrade to MySQL 4. The automatic server upgrade procedure gives the global privileges **CREATE TEMPORARY TABLES**, **SHOW DATABASES**, and **LOCK TABLES** to all users. These privileges also enable users to see the names of all the databases (but not their tables) until we upgrade the grant tables as described in the MySQL manual. If the users do not need these privileges, we can revoke them, and they will only see the databases to which they are entitled.

Not Being Able to Store a Value Greater than 127

This is normal if we have defined a column of type **TINYINT**, since 127 is the maximum value for this column type. Similar problems may arise with other numeric column types. Changing the type to **INT** expands the available range of values.

Seeking Support

The starting point for support is the home page <http://www.phpmyadmin.net>, which has sections about documentation and support (feedback). There you will find links to the discussion forums and to various trackers such as:

- Bugs tracker
- Feature requests tracker

- Translations tracker
- Patches tracker
- Support tracker

FAQs

The `Documentation.html` file, which is part of the product, contains a lengthy FAQ section with numbered questions and answers. It is recommended to peruse this FAQ section as the first source for help.

Help Forums

The development team recommends that you first use the product's forums to search for the problem encountered, and then start a new forum discussion before opening a bug report.

Creating a SourceForge Account

Creating a (free) SourceForge user account and using it for posting on forums is highly recommended. This enables better tracking of questions and answers.

Choosing the Thread Title

It is important to choose the summary title carefully when you start a new forum thread. Titles like "Help me!", "Help a newbie!", "Problem", or "phpMyAdmin error!" are difficult to deal with because answers are threaded to this title and further reference becomes problematic. Better titles would be "Import with UploadDir", "User can't but root can login" or "Server not responding".

Reading the Answers

As people will read and almost always answer your question, giving feedback in the forum about the answers can really help the person who answered, and others who have the same problem.

Support Tracker

This is another place to ask for support. Also, if we have submitted a bug report, which is in fact a support request, the report will be moved to the support tracker. With your SourceForge user account, you will be notified of this tracker change.

Bug Tracker

In this tracker, we see bugs that have not yet been fixed, plus bugs that have been fixed for the next version. (This is to avoid getting duplicate bug reports.)

Environment Description

Since developers will be trying to reproduce the problem mentioned, it helps to describe your environment. This description can be short but should contain the following items:

- phpMyAdmin version (the team, however, expects that it is the current stable version)
- Web server name and version
- PHP version
- MySQL version
- Browser name and version

Usually, specifying the operating system on which the server or the client are running is not necessary unless we notice that the bug pertains to only one OS. For example, FAQ 5.1 describes a problem where the user could not create a table having more than 14 fields. This happens only under Windows 98.

Bug Description

We should give a precise description of what happens (including any error message, the expected results, and the effective results we get). Reports are easily managed if they describe only one problem per bug report (unless the problems are clearly linked).

Sometimes, it might help to attach a short export file to the bug report to help developers reproduce the problem. Screenshots are welcome.

Contributing to the Project

Since 1998, hundreds of people have contributed translations, code for new features, suggestions, and bug fixes.

The Code Base

The development team maintains an evolving code base from which they periodically issue releases. A paragraph in the home page downloads section describes how to use

CVS to get the latest version in development. (This can be also done by downloading the CVS snapshot.) A contribution (translation update, patch, new feature) will be considered with a higher priority if it refers to the latest code base, and not to an ancient phpMyAdmin version.

Translation Updates

Taking a look at the project's current list of 50 languages, we notice that they are not equally well maintained. We can try to join the official translator for a particular language to propose corrections to or translations of recently added messages. If this person does not answer, we can send our modifications to the translation tracker, inside a compressed (`.zip`) file.

Patches

The development team can manage patches more easily if they are submitted in the form of a `context diff` against the current code base, with an explanation of the problem solved or the new feature achieved. Contributors are officially credited in `Documentation.html`.

Future phpMyAdmin Versions

Here are the features that the development team is considering for possible implementation:

- Improved support of MySQL's new features
- db-based configuration with user preferences
- Internal code improvements
- Expanding the product to support other database systems

Summary

In this chapter, we saw how to prevent problems with a properly configured server, and where to ask for help. We also explained some common errors and suggested solutions. Moreover, the *Contributing to the Project* section explained how to help in order to improve phpMyAdmin.

Index

A

authentication, phpMyAdmin

- about 30
- authentication types 30
- control user 31
- cookie authentication 32, 33
- HTTP authentication 31
- password storage, cookie authentication 33

B

BLOB fields

- about 92
- binary contents upload 93

bookmarks

- creating 209-211
- default initial query 215
- executing 213
- features 209
- from pma_bookmark, executing 218
- manipulating 214
- multi-query bookmarks 213
- parameterized bookmarks, creating 216
- parameters 216
- parameter value, passing to bookmark 217
- public bookmarks 214, 215
- retrieving 213
- storing 211, 212

browsable foreign-table window 176

browse mode

- about 69
- color-marking rows 75
- column length, limiting 75, 76
- customizing 77
- data, sorting 74

- distinct values, browsing 76
- navigation bar 71-73
- query results, sorting 74
- row background color, changing 75
- SQL query links 70

bug tracker, phpMyAdmin

- about 281
- bug description 281
- environment description 281

C

cell 231

character set

- about 243
- choosing, MySQL version prior to 4.1.x 246
- effective character set, MySQL version 4.1.x 251
- importing and exporting 247
- MySQL version, prior to 4.1.x 245, 246
- switching, MySQL version prior to 4.1.x 246

collation

- about 243
- MySQL version 4.1.x 249

column-commenting

- about 178, 179
- automatic migration 180

column criteria, multi-table query generator

- columns in result, displaying 200
- criteria columns, adjusting 206
- criteria rows, adjusting 204, 205
- criteria rows, removing 205
- field selector 199
- LIKE criteria 201-204
- query, updating 200, 201

- sorting 200
- config.inc.php file**
 - about 24, 25
 - creating, manually 24
 - editing on Windows client 24
 - multi-server configuration 29
- configuration parameters**
 - \$cfg['AllowAnywhereRecoding'] 115, 244
 - \$cfg['AllowArbitraryServer'] 29
 - \$cfg['AllowUserDropDatabase'] 88
 - \$cfg['AvailableCharsets'] 245
 - \$cfg['BgcolorOne'] 77
 - \$cfg['BgcolorTwo'] 77
 - \$cfg['blowfish_secret'] 33
 - \$cfg['BrowseMarkerColor'] 75
 - \$cfg['BrowseMarkerEnable'] 75
 - \$cfg['BrowseMIME'] 231
 - \$cfg['BrowsePointerColor'] 75
 - \$cfg['BZipDump'] 115
 - \$cfg['CharEditing'] 68
 - \$cfg['CharTextareaRows'] 68
 - \$cfg['CompressOnFly'] 115
 - \$cfg['Confirm'] 85
 - \$cfg['CtrlArrowsMoving'] 80
 - \$cfg['DefaultCharset'] 245
 - \$cfg['DefaultConnectionCollation'] 251
 - \$cfg['DefaultDisplay'] 71
 - \$cfg['DefaultLang'] 42
 - \$cfg['DefaultPropDisplay'] 90
 - \$cfg['DefaultQueryDatabase'] 181
 - \$cfg['DefaultQueryTable'] 182
 - \$cfg['DefaultTabDatabase'] 53
 - \$cfg['DefaultTabServer'] 56
 - \$cfg['DefaultTabTable'] 55, 141
 - \$cfg['EditInWindow'] 186
 - \$cfg['ErrorIconic'] 41
 - \$cfg['ExecTimeLimit'] 132
 - \$cfg['Export'] 106
 - \$cfg['Export']['file_template_database'] 114
 - \$cfg['Export']['file_template_server'] 114
 - \$cfg['Export']['file_template_table'] 114
 - \$cfg['Export']['format'] 106
 - \$cfg['FilterLanguages'] 43
 - \$cfg['ForeignKeyDropdownOrder'] 176
 - \$cfg['ForeignKeyMaxLimit'] 175, 176
 - \$cfg['GD2Available'] 234
 - \$cfg['GZipDump'] 115
 - \$cfg['HeaderFlipType'] 71
 - \$cfg['IgnoreMultiSubmitErrors'] 187
 - \$cfg['Import'] 131
 - \$cfg['InsertRows'] 67
 - \$cfg['Lang'] 43
 - \$cfg['LeftBgColor'] 45
 - \$cfg['LeftDisplayLogo'] 44
 - \$cfg['LeftDisplayServers'] 51
 - \$cfg['LeftFrameDBTree'] 48
 - \$cfg['LeftFrameLight'] 46
 - \$cfg['LeftFrameTableLevel'] 50
 - \$cfg['LeftFrameTableSeparator'] 50
 - \$cfg['LeftPointerColor'] 45
 - \$cfg['LeftPointerEnable'] 45
 - \$cfg['LeftWidth'] 45
 - \$cfg['LightTabs'] 56
 - \$cfg['LimitChars'] 75, 239
 - \$cfg['LoginCookieRecall'] 33
 - \$cfg['LongtextDoubleTextarea'] 92
 - \$cfg['MainPageIconic'] 45, 56
 - \$cfg['MaxRows'] 73
 - \$cfg['MemoryLimit'] 130, 133
 - \$cfg['ModifyDeleteAtLeft'] 79
 - \$cfg['ModifyDeleteAtRight'] 79
 - \$cfg['MySQLManualBase'] 58
 - \$cfg['MySQLManualType'] 58
 - \$cfg['NaturalOrder'] 42
 - \$cfg['NavigationBarIconic'] 72
 - \$cfg['OBGzip'] 277
 - \$cfg['Order'] 75
 - \$cfg['PDFDefaultPageSize'] 228
 - \$cfg['PDFPageSizes'] 228
 - \$cfg['PersistentConnections'] 26
 - \$cfg['PmaAbsoluteUri'] 25, 277
 - \$cfg['PmaNoRelation_DisableWarning'] 163
 - \$cfg['PropertiesIconic'] 79, 91
 - \$cfg['ProtectBinary'] 94
 - \$cfg['QueryFrame'] 56
 - \$cfg['QueryFrameJS'] 184
 - \$cfg['QueryHistoryDB'] 185
 - \$cfg['QueryHistoryMax'] 186
 - \$cfg['QueryWindowDefTab'] 184
 - \$cfg['QueryWindowHeight'] 57
 - \$cfg['QueryWindowWidth'] 57
 - \$cfg['RecodingEngine'] 245
 - \$cfg['RepeatCells'] 77

\$cfg['ReplaceHelpImg'] 58
 \$cfg['RestrictFunctions'] 81
 \$cfg['RightBgColor'] 51
 \$cfg['RightBgImage'] 52
 \$cfg['SaveDir'] 129
 \$cfg['ServerDefault'] 29
 \$cfg['Servers'][\$i] 29
 \$cfg['Servers'][\$i]['AllowDeny']['order'] 36
 \$cfg['Servers'][\$i]['AllowDeny']['rules'] 35
 \$cfg['Servers'][\$i]['AllowRoot'] 36
 \$cfg['Servers'][\$i]['auth_type'] 31
 \$cfg['Servers'][\$i]['bookmarktable']
 165, 210
 \$cfg['Servers'][\$i]['column_info'] 165
 \$cfg['Servers'][\$i]['connect_type'] 27
 \$cfg['Servers'][\$i]['controlpass'] 166
 \$cfg['Servers'][\$i]['controluser'] 31, 166
 \$cfg['Servers'][\$i]['extension'] 26
 \$cfg['Servers'][\$i]['hide_db'] 37
 \$cfg['Servers'][\$i]['history'] 165, 186
 \$cfg['Servers'][\$i]['host'] 26
 \$cfg['Servers'][\$i]['only_db'] 37
 \$cfg['Servers'][\$i]['password'] 28
 \$cfg['Servers'][\$i]['pdf_pages'] 165
 \$cfg['Servers'][\$i]['pmadb'] 165
 \$cfg['Servers'][\$i]['port'] 26
 \$cfg['Servers'][\$i]['relation'] 165
 \$cfg['Servers'][\$i]['socket'] 26, 27
 \$cfg['Servers'][\$i]['table_coords'] 165
 \$cfg['Servers'][\$i]['table_info'] 165
 \$cfg['Servers'][\$i]['user'] 28
 \$cfg['Servers'][\$i]['verbose'] 26
 \$cfg['Servers'][\$i]['verbose_check'] 166
 \$cfg['ShowAll'] 73
 \$cfg['ShowBlob'] 93, 218
 \$cfg['ShowBrowseComments'] 179
 \$cfg['ShowChgPassword'] 52
 \$cfg['ShowFunctionFields'] 82
 \$cfg['ShowPhpInfo'] 53
 \$cfg['ShowPropertyComments'] 179
 \$cfg['ShowSQL'] 61
 \$cfg['ShowStats'] 53
 \$cfg['ShowTooltip'] 154
 \$cfg['ShowTooltipAliasDB'] 154
 \$cfg['SQLQuery']['Edit'] 70
 \$cfg['SQLQuery']['Explain'] 70
 \$cfg['SQLQuery']['Refresh'] 71
 \$cfg['SQLQuery']['ShowAsPHP'] 70
 \$cfg['SQLQuery']['Validate'] 192
 \$cfg['SQLValidator']['password'] 193
 \$cfg['SQLValidator']['username'] 193
 \$cfg['SQP']['fmtColor'] 188
 \$cfg['SQP']['fmtType'] 188
 \$cfg['SuggestDBName'] 60
 \$cfg['TextareaAutoSelect'] 183
 \$cfg['TextareaCols'] 92
 \$cfg['TextareaRows'] 92
 \$cfg['ThemeDefault'] 44
 \$cfg['ThemeManager'] 44
 \$cfg['ThemePath'] 43
 \$cfg['UploadDir'] 139
 \$cfg['UseDbSearch'] 149
 \$cfg['VerboseMultiSubmit'] 187
 \$cfg['WYSIWYG-PDF'] 226
 \$cfg['ZipDump'] 114
 \$cfg[Border] 77
 \$cfg[MaxExactCount] 54
 \$cfg[PmaAbsoluteUri] 279
 \$cfg[RestrictColumnTypes] 81
 \$cfg[ShowFunctionFields] 81
 \$cfg[ShowTooltipAliasTB] 154
 \$cfg[ThBgcolor] 77
 \$cfg[ThemePerServer] 44
 \$cfg['ShowHttpHostTitle'] 41
contributing to phpMyAdmin project
 code base 281
 future versions 282
 patches 282
 translation updates 282
control user 31
CSV
 files, importing 135-137
 format for database export 116
 import using LOAD DATA 137
 import using LOAD DATA, requirements
 138
 import using LOAD DATA interface 138,
 139
 LOAD DATA INFILE statement 137
 LOAD DATA LOCAL INFILE statement
 137
 option for database export 116, 117
 upload directory 139, 140

CSV format, database export

- about 116
- CSV options 116, 117
- for MS Excel 117

CSV for MS Excel 117

D

data

- deleting 85
- functions, applying to data 81
- importing 131
- importing, CSV files 135-137
- importing, file size limits 132
- importing, memory limits 132
- importing, other limits 132
- importing, SQL files 133-135
- importing, time limits 132
- importing, transfer limits 131, 132
- partial importing 133
- searching 141

database

- additional table, creating 77, 78
- copy operation 159
- creating 59
- Data dictionary 222, 223
- deleting 88
- export 106
- multi-table query generator 197
- multiple table operations 157
- Print view 219
- renaming operation 159
- searching 148, 149
- table, creating 61
- table attributes 152
- table maintenance 152

database, creating

- about 59
- authorized database creation 60
- CREATE privilege 60
- home page, MySQL 60
- no privileges 59

database export

- about 106
- CSV format 116
- CSV for MS Excel 117
- formats 107

LaTeX format 120

Microsoft Word 200 format 119

multi-database export 127

Native MS Excel format 123, 124

PDF format 117, 118

SQL format 107

sub-panel, export 107

XML format 122

database information, MySQL server

- about 264, 265
- enable statistics 265
- privileges, checking 265

database operations

- database copy 159
- database renaming 159

data deleting

- about 85
- multi-rows, deleting 86
- rows, deleting 86
- rows of multiple tables, deleting 87
- single rows, deleting 85

data editing

- edit icon 79
- edit mode 79, 80
- function names display, restricting 81
- functions, applying to data 81
- handling null values, edit mode 81
- multi-row editing 83
- row, deleting 79
- row, editing 79
- rows of data, duplicating 82
- sequential editing 84

data manipulation

- data deleting 85
- data editing 79
- data navigation 80
- function names display, restricting 81
- functions, applying to data 81
- multi-row editing 83
- multi-rows, deleting 86
- null values, handling 81
- rows, deleting 86
- rows of data, duplicating 82
- rows of multiple tables, deleting 87
- sequential editing 84
- single rows, deleting 85

defined relations, benefits

- browsable foreign-table window 176
- foreign key information 174-176
- metadata, automatic update 178
- referential integrity check 177

documentation, phpMyAdmin

- database, Print view 219
- Data dictionary 222, 223
- image generation, requirements 233
- PDF pages, displaying 227
- PDF pages, planning 225
- Print view 219
- selective database, Print view 220
- table, Print view 221

E

ENUM and SET FIELDS, comparing 94

ENUM field 94

error messages, phpMyAdmin

- BLOB related errors 276
- cannot add header information 276
- cannot load MySQL extension 274
- cant connect to local MySQL server 275
- error 404, page not found 277
- IIS, no input file specified 277
- MySQL, access denied 275, 276
- named pipe problem 275
- password transmission problems 276
- server not responding, error #2003 275
- socket problem 275

export file, saving on server

- about 128
- on Linux system 129

F

field

- adding to table 89, 90
- attributes, editing 91
- BLOB fields 92
- DATE field 96
- DATETIME field 96
- ENUM field 94
- SET field 94
- TEXT field 91
- TEXT field, layouts controlling 92

first connection, phpMyAdmin

- configuring 18
- configuring principles 18, 19
- parameters for first MySQL server 21, 23
- PmaAbsoluteUri parameter 25
- server specific sections 25
- testing 28
- warnings, web-based setup 20, 21
- web-based setup script 19-21, 23

foreign keys

- drop-down list 175, 176
- information 174

I

iconv module

- data recoding 244

image generation, requirements

- about 233
- GD2 library 233
- JPEG and PNG library 234
- memory 234

importing data

- CSV files 135-137
- file size limits 132
- file uploads 133
- LOAD DATA INFILE statement 131
- memory limits 132
- other limits 132
- SQL and CSV formats, comparing 135
- SQL files 133-135
- time limits 132
- transfer limits 131, 132

index management 64

- EXPLAIN statement 102
- Fulltext indexes 100
- index, editing 99
- index problems, detecting 103
- multi-field indexes 99
- MyISAM tables 100
- single-field indexes 98, 99
- table optimization 101

InnoDB

- about 162
- advantages 162
- foreign key feature 162
- relations 170-173

- status in MySQL server 267
- tables 162
- tables without linked tables infrastructure 173

IP-based access control

- about 34
- order of interpretation for rules 36
- root access, rule 36
- rules 35

L

LaTeX format, database export

- about 120
- LaTeX file 121, 122
- options 121

left panel, phpMyAdmin

- about 39
- additional table, creating 77, 78
- database, selecting 45, 46
- database names, tree display 47
- database view, full mode form 48
- database view, light mode form 47
- elements 44
- full mode form 48
- light mode, form 46
- server-list 50
- table, quick browsing 49
- tables, nested display within database 49, 50
- table short statistics 48
- table view, full mode form 48

linked-tables

- bookmarks 209
- functions 166
- infrastructure 162
- infrastructure, installing 163, 164
- infrastructure, location 162, 163
- InnoDB tables without linked tables infrastructure 173
- multi-user installation 164, 165
- relation view 167
- single-user installation 166, 167

M

metadata 161

- column-commenting 178, 179

Microsoft Word 200 format, database export 119

MIME

- browser transformations 232
- columns settings 232
- download link 239
- transformation options 233
- transformation settings 231
- type 232

MIME-based transformation. *See* MIME

multi-table query generator

- about 197
- automatic joins between tables 207
- columns in result, displaying 200
- criteria columns, adjusting 206
- criteria rows, adjusting 204, 205
- criteria rows, removing 205
- field selector 199
- LIKE criteria 201-204
- query, executing 207
- query, updating 200, 201
- sorting 200
- tables, selecting 198, 199

Multimedia Internet Mail Extension.

See MIME

multiple table operations

- about 157
- repairing in-use table 157

MySQL

- about 8
- backup 105
- BLOB fields 93
- browse mode 69
- character set 243
- collation 243
- control user 31
- database, creating 59
- dump 105
- export 105
- functions, applying to data 81
- index management 101
- InnoDB 162
- LOAD DATA INFILE statement 138
- LOAD DATA LOCAL INFILE statement 138
- mysqldump 105
- relational data structure 161

- relational MySQL 161
- storage engine 162
- table, creating 61
- version 4.1.x 248
- views 190

MySQL, version 4.1.x

- about 248
- character recoding 249
- character sets, effective 251
- collation, database view 252
- collations 249, 251
- database, creating 250
- home page 249
- Kanji support 254
- server view 254

MySQL, versions prior to 4.1.x

- auto recoding 245
- character set, choosing 246
- character set, importing and exporting 247
- character set, switching 246
- character sets 245, 246
- data recoding 244

MySQL-Webadmin 9

mysqldump

- about 105

MySQL server

- arbitrary server 29, 30
- characteristics, displayed users list 257
- copy user 262, 263
- database-specific privileges 259, 262
- database information 264, 265
- effective privileges 256
- host 258
- InnoDB status 267
- login information, changing 262, 263
- multi-server configuration 28
- new user, adding 257
- operations 266
- password 258
- password, changing 262
- privileges management 256
- processes 269
- query statistics page 267
- server specific configuration 25
- status page 266
- status verification 266
- storage engines 270

- user 256
- user, removing 263
- user, resource limits 258
- user management 256
- username 258
- user overview page 256
- variables 268

N

Native MS Excel format, database export 123, 124

O

other problems, phpMyAdmin

- authentication window, displayed more than once 279
- blank page 277
- cant store value greater than 127 279
- column size changed 279
- duplicate field names 278
- MySQL, root password lost 278
- MySQL, unknown databases 279
- problems importing large files 278
- problems uploading large BLOBS 278
- weird characters 277

P

panel, phpMyAdmin

- Home page 40
- language selector 42, 43
- left panel 39
- login panel 39
- query window 40, 56
- query window, dimensions 57
- right panel 39

PDF, relational schema

- about 223
- table, adding 223
- table, linking with other tables 224

PDF format, database export 117, 118

PDF pages

- Automatic layout feature 226
- displaying 227, 228
- displaying, options 227, 228
- editing 225, 226

- new page, creating 225
 - planning 225
 - Personal Home Page.** *See* **PHP**
 - PHP** 8
 - PHP Hypertext Processor.** *See* **PHP**
 - phpMyAdmin**
 - about 8
 - advanced features 14
 - arbitrary server 29, 30
 - awards 13
 - base configuration 274
 - bookmarks feature 161
 - calender popup for data entry 96
 - CSV files, importing 135, 136
 - data, importing 131
 - data, partial importing 133
 - database, creating 59
 - database, sorting 41
 - data structure, documentation 219
 - data transforming, MySQL version prior to 4.1.x 244
 - downloading 16
 - error messages 274
 - export feature 105
 - features 13, 14
 - header and footer, displaying on interface 57
 - history 9-12
 - icon, configuring 41
 - index management options 98
 - installation using Apache, IIS 18
 - installing 16
 - installing, prerequisite information 15
 - installing on Linux server 17, 18
 - installing on local Windows server 18
 - installing on remote server, Windows client used 16, 17
 - interface 39
 - internal relation view 168
 - japanese encodings 254
 - japanese language, support for 254
 - Kanji support 254
 - language, selecting 42, 43
 - linked-tables 162
 - login panel 39
 - MIME-based transformations 231
 - multi-server configuration 28
 - MySQL documentation links, displaying on interface 58
 - need for 15
 - other problems 277
 - Print view 219
 - query window 183
 - relational MySQL 161
 - security 34
 - selective exports 125
 - server administration features 14
 - server management features 255
 - server specific configuration 25
 - SQL files, importing 134
 - SQL query box 181
 - starting page 40
 - support 279
 - system requirements 15, 273
 - table names, sorting 41
 - themes 43
 - upgrading 38
 - version 1.3.0 10
 - views 190
 - wildcard searching 145
 - Windows title configuration 41
 - primary key** 64
 - Print view, phpMyAdmin**
 - about 219
 - database Print view 219
 - selective database Print view 220
 - table Print view 221
 - Professional Home Page.** *See* **PHP**
- ## Q
- queries**
 - editing 186
 - multi-statement queries 186, 187
 - multi-table query generator 197
 - query window**
 - about 56, 183, 184
 - editing 186
 - garbage collection 186
 - options 184
 - query, editing 186
 - synchronization 185

R

recode module

data recoding 244

relational MySQL

about 161

InnoDB storage engine 162

relation view

about 167, 168

column-commenting 178, 179

display field, about 169

foreign key system, InnoDB 170, 171

InnoDB storage engine 170-173

phpMyAdmin, internal relation view 168

relation, about 168

right panel, phpMyAdmin

about 39, 51

database view 53, 54

default server page 56

Home page 40, 52, 53

icons, for home page and menu tabs 56

server view 55

table view 54

views 40

S

Save as file sub-panel, database export

about 113

character set choice 115

compression 114, 115

File name template 114

searching data

single-table search 141

security, phpMyAdmin installing

database list, restricting 37

directory-level protection 34

in-transit data, protecting 37

IP-based access control 34

rules, IP-based access control 35

various levels 34

selective exports

about 125

exporting and checkboxes 127

partial query results, exporting 125

server specific configuration, phpMyAdmin

about 25

compress configuration 27

config authentication type 27, 28

extension 26

MySQL, extension 26

persistent connections 26

SET field 94

single-table search

about 141

display fields, selecting 142, 143

distinct results, obtaining 147

logical operators used 147

multiple criteria for same query 146

phpMyAdmin used 141

print view 144

query by example, searching 143, 144

search sub-page, entering 141

where clause used 147

wildcard searching 144

SQL

files, importing 133-135

history, database-based 185

history, JavaScript-based 185

LIKE operator 145

query box 181

query window 183

upload directory 139, 140

validator 192

views 190

SQL and CSV formats, comparing 135

SQL format, database export

about 107, 109

data, SQL options 112, 113

SQL options 109

structure, SQL options 110, 111

structure export 111

SQL query box

about 181

database view 181

field selector 183

table view 182, 183

SQL validator

about 192

configuring 192

non standard-confirming queries 194, 195

reports 193

standard-confirming queries 193, 194

system requirements 192

support, phpMyAdmin

- bug tracker 281
- FAQ 280
- help forums 280
- home page 279
- reading answers 280
- SourceForge account, creating 280
- support tracker 280
- thread title, choosing 280

T

table

- additional table, creating 77, 78
- appending data to table 157
- attributes 152
- copy operation 156
- data insertion, manually 67
- deleting 87
- maintenance 152
- move operation 156
- primary key 64
- renaming 156

table, creating

- about 61
- additional table 77, 78
- field names 63
- fields, choosing 62
- first table 62-65
- index, adding to fields 65
- table names 63
- VARCHAR type 63

table attributes

- about 152
- auto-increment, table option 156
- changing 153
- checksum, table option 155
- delay_key_write, table option 155
- other attributes 155
- pack_keys, table option 155
- settings 153
- Table comments attribute 153, 154
- table options 155
- Table order attribute 154, 155
- Table storage engine 153
- Table type attribute 153

table export

- split-file export 125

table maintenance

- about 152
- analyze table 152
- check table 152
- defragment table 152
- flush table 152
- optimize table 152
- repair table 152

table operations

- appending data to table 157
- copy 156
- deleting table 87
- move 156
- multiple table operations 157
- rename 156

table structure manipulation

- about 89
- ENUM field, adding 95
- field, adding 89, 90
- field attributes, editing 91
- vertical mode 90

themes, phpMyAdmin

- about 43
- configuring 43
- selecting 44

TIMESTAMP field

- options 97

transformation

- about 231
- clickable thumbnail 235
- date formatting 236
- download link 239
- examples 235
- external applications 240, 241
- hexadecimal representation 240
- in cell sorting, external applications 241, 242
- links from text 237
- link to an image 236
- original formatting, preserving 238
- parts of a text, displaying 239
- text/plain imagelink 238

U

Unicode

- about 243
- transformation formats 243
- UTF-8 243

uploading data. *See* importing data

user, MySQL server

- copy user 262, 263
- database-specific privileges 259, 262
- host 258
- login information, changing 262, 263
- new user, adding 257
- password 258
- removing 263
- resource limits 258
- username 258

UTF-8 243, 244

V

views

- about 190
- creating 190, 191
- operations on views 191, 192

W

Web 7

Web applications 7

Web server

- upload directory 139, 140

X

XML format, database export 122, 123