

MySQL, Como e Por que Utilizar?

por Dimas Cassimiro
dimascnf@lsd.ufcg.edu.br

Por que estou aqui?

O que vamos ver?

Agenda

- *O que é MySQL?*
- *Por que MySQL?*
- *História*
- *MySQLCommunity Server*
- *Por que utilizar o MySQL?*
- *Estudo de Caso*
- *Como utilizar o MySQL?*
- *Onde aprender mais?*
- *Como contribuir?*

Por que MySQL?

Sobre o MySQL

O Que é?

Sobre o MySQL

"Um banco de dados é uma coleção de dados relacionados. Os dados são fatos que podem ser gravados e que possuem um significado implícito" Navathe

Sobre o MySQL

"Um Sistema Gerenciador de Banco de Dados (SGBD) é um software que facilita os processos de definição, construção, manipulação e compartilhamento de banco de dados entre vários usuários e aplicações." Navathe

Sobre o MySQL

"Um Sistema Gestor de Banco de Dados (SGBD) é o conjunto de programas de computador (softwares) responsáveis pelo gerenciamento de uma base de dados. O principal objetivo é retirar da aplicação cliente a responsabilidade de gerenciar o acesso, manipulação e organização dos dados"

Sobre o MySQL

História

- *Criado na Suécia;*
- *Em 1980, MySQL AB, desenvolvedora do MySQL foi adquirida pela Sun Microsystems;*
- *Em abril de 2009, a Oracle comprou a Sun Microsystems e todos o seu produtos, incluindo o MySQL.*

Sobre o MySQL

Curiosidades

- *SGBD de código aberto mais popular do mundo*
- *O logo do golfinho do MySQL foi desenhado pela empresa finlandesa Finnish Advertising Agency Priority em 2001. O golfinho foi escolhido como o símbolo para o banco de dados MySQL pois o animal é esperto, rápido e ágil. O nome do golfinho é Sakila.*

Mysql Comunnitty Server

*MySQL Community Edition é a versão gratuita do banco de dados Open Source mais popular do planeta
É suportado por uma comunidade ativa de desenvolvedores e entusiastas Open Source*

É utilizado em todos os continentes (inclusive na antártida)

Por que usar MySQL?

Motivos pra você utilizar?

Motivos para empresas utilizarem?

Motivos para você utilizar?

Portabilidade

Motivos para você utilizar?

Facilidade de Uso

Motivos para você utilizar?

Compatibilidade

Motivos para você utilizar?

É disponibilizado sob licença GPL

Motivos para você utilizar?

É disponibilizado sob licença GPL

Motivos para você utilizar?

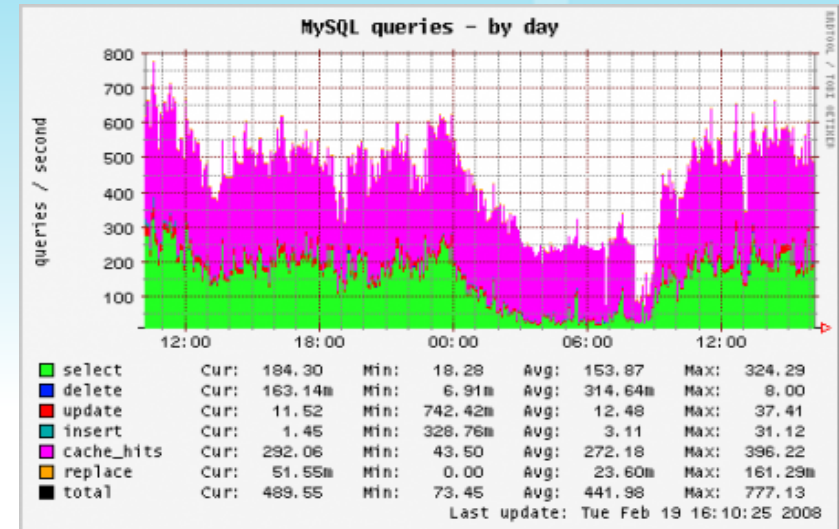
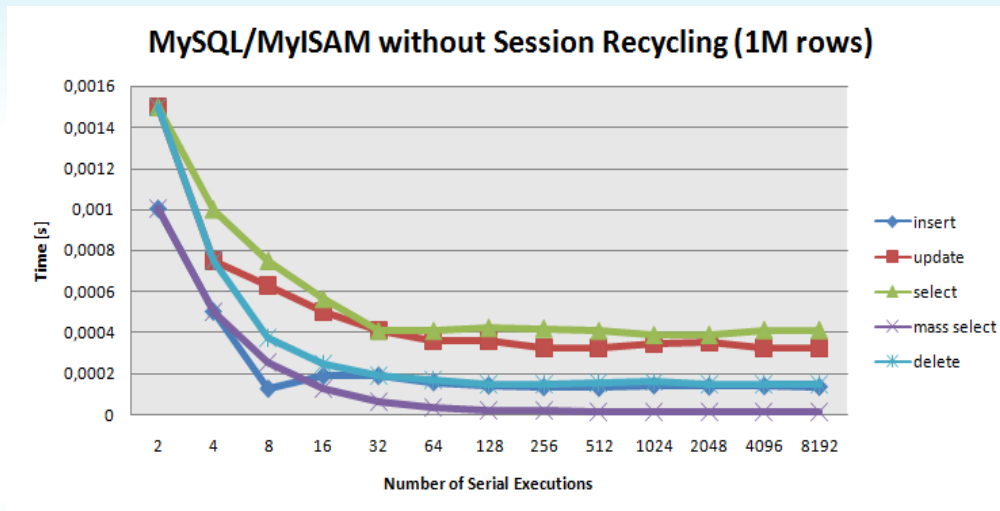
Ferramentas Gráficas



This software is released under the GNU General Public license (GPL), which is probably the best known Open Source license. The formal terms of the GPL license can be found at <http://www.fsf.org/licenses/>.

Motivos para você utilizar?

Excelente Desempenho



LAMP



Motivos para empresas utilizarem?

Tudo isso e principalmente...

Baixo Custo

Como utilizar?

Ferramentas Gráficas



This software is released under the GNU General Public license (GPL), which is probably the best known Open Source license. The formal terms of the GPL license can be found at <http://www.fsf.org/licenses/>.

Ferramentas Gráficas

MySQL Query Browser

Ferramentas Gráficas

The screenshot displays the MySQL Query Browser interface. The title bar reads "MySQL Query Browser - root@localhost:3307 / world". The menu bar includes File, Edit, View, Bookmarks, Tools, and Help. The query editor contains the following SQL query:

```
SELECT C.Country, C.Language, C.IsOfficial FROM CountryLanguage C
WHERE C.IsOfficial = 'T'
ORDER BY C.Country
```

The query result is shown in a table with the following data:

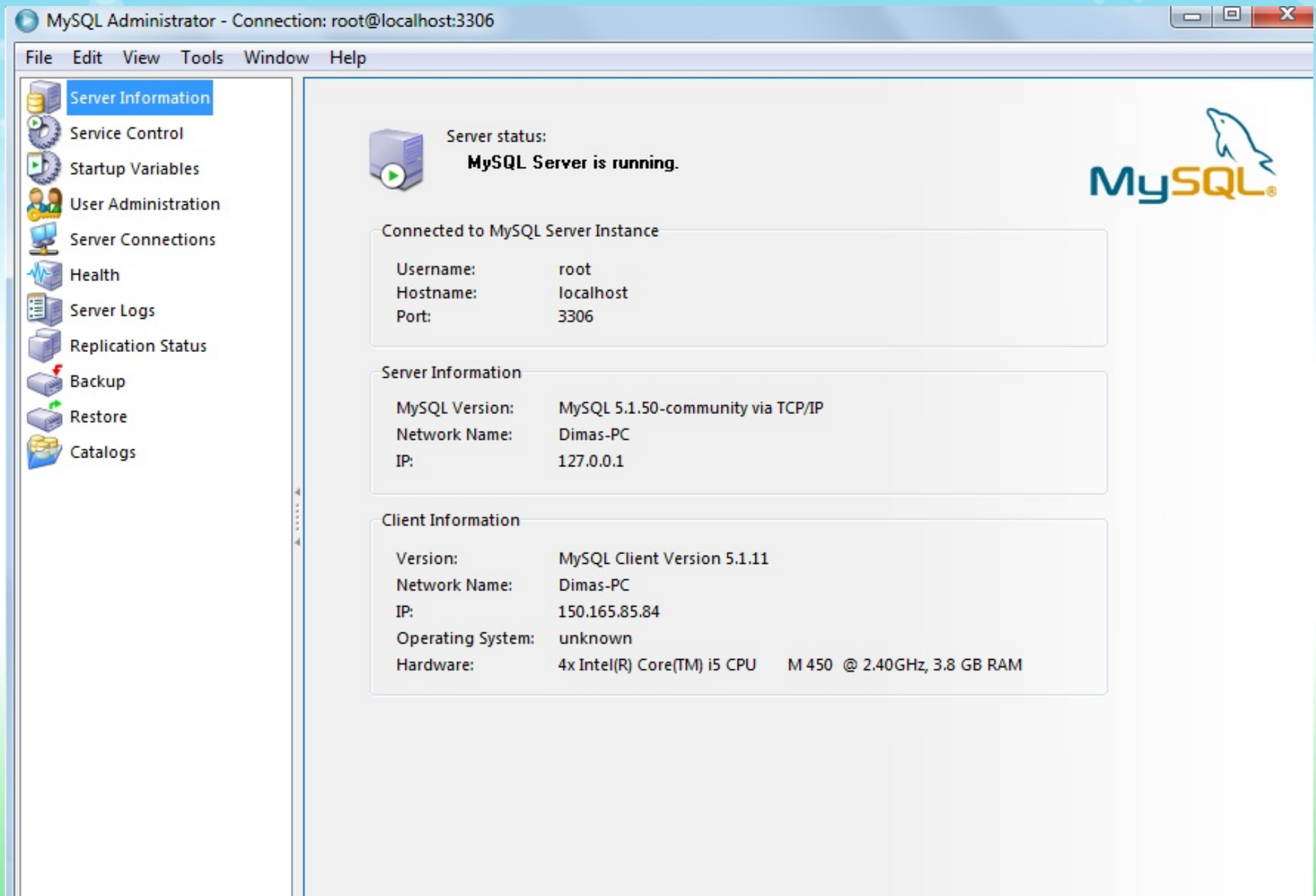
Country	Language	IsOfficial
BLZ	English	T
BMU	English	T
BOL	Spanish	T
BOL	Ketġua	T
BOL	Aimará	T
BRA	Portuguese	T
BRB	English	T
BRN	Malay	T
BTM	Dzongkha	T
CAN	English	T
CAN	French	T
CCK	English	T
CHE	German	T
CHE	French	T
CHE	Italian	T
CHE	Romansh	T
CHI	Spanish	T

The interface also features a toolbar with buttons for Go back, Next, Refresh, Execute, and Stop. Below the toolbar are buttons for Transaction, Explain, Compare, and SQL keywords (SELECT, FROM, WHERE, GROUP, HAVING, ORDER, SET). The right sidebar shows the Schemata panel with a tree view of databases: bugs, mysql, test, vbmysql, vbmysqlforums, and wehlns. Below that is the Params panel with sub-sections for Global Params, Local Params, and Dynamic Params. The status bar at the bottom indicates "238 rows in set." and includes buttons for Edit, Apply Changes, Discard Changes, First, Last, and Search.

Ferramentas Gráficas

MySQL Administrator

Ferramentas Gráficas



The screenshot displays the MySQL Administrator application window. The title bar reads "MySQL Administrator - Connection: root@localhost:3306". The menu bar includes "File", "Edit", "View", "Tools", "Window", and "Help". A left-hand sidebar contains icons and labels for various management tasks: "Server Information" (selected), "Service Control", "Startup Variables", "User Administration", "Server Connections", "Health", "Server Logs", "Replication Status", "Backup", "Restore", and "Catalogs".

The main content area shows the following information:

- Server status:** MySQL Server is running. (Accompanied by a server icon with a play button)
- MySQL logo:** Located in the top right corner.
- Connected to MySQL Server Instance:**

Username:	root
Hostname:	localhost
Port:	3306
- Server Information:**

MySQL Version:	MySQL 5.1.50-community via TCP/IP
Network Name:	Dimas-PC
IP:	127.0.0.1
- Client Information:**

Version:	MySQL Client Version 5.1.11
Network Name:	Dimas-PC
IP:	150.165.85.84
Operating System:	unknown
Hardware:	4x Intel(R) Core(TM) i5 CPU M 450 @ 2.40GHz, 3.8 GB RAM

Ferramentas Gráficas

MySQL Migration ToolKit

Ferramentas Gráficas

The screenshot displays the MySQL Migration Toolkit window. The title bar reads "MySQL Migration Toolkit" and the menu bar includes "File", "Edit", "Tools", "Window", and "Help". The main area is divided into two panes. The left pane, titled "Migration Plan", shows a vertical flow of steps: "Source/Target" (selected), "Object Selection", "Object Mapping", "Manual Editing", "Schema Creation", "Data Mapping", "Bulk Transfer", and "Summary". A diagram on the right of this pane shows "Data" and "Metadata" being processed through these steps. The right pane contains a "Welcome to the MySQL Migration Toolkit" message, a list of startup requirements (both checked), and navigation instructions. At the bottom right, there are buttons for "< Back", "Next >", and "Cancel".

MySQL Migration Toolkit

File Edit Tools Window Help

Migration Plan

- **Source/Target**
Specify Source and Target Schema
- Object Selection
Select all Objects which should be migrated
- Object Mapping
Define the Mapping Methods and Transformation Scripts
- Manual Editing
Manual Edit the generated Objects
- Schema Creation
Execute DDL Script to create Target Schema
- Data Mapping
Setup Data Transformations and Column Mappings
- Bulk Transfer
Configure Server-side Bulk Data Transfer
- Summary
Target Schema created and Data transferred

Welcome to the MySQL Migration Toolkit

Use this tool to migrate existing databases from various vendors to MySQL databases.

Please check if the following startup requirements have been met.

- Initialized runtime system
- Initialized Java loader

To create a new migration script press the [Next >] button.

You can use the [Next >] and [< Back] buttons to navigate through the migration process. The Migration Plan on the left can also be used to jump to specific points in the Migration Script.

< Back **Next >** Cancel

Ferramentas Gráficas

MySQL Workbench

Ferramentas Gráficas



5.2.27 CE
Revision 6485

Welcome to MySQL Workbench

Copyright © 2008, 2010 Oracle and/or its affiliates. All Rights Reserved.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates.
Other names may be trademarks of their respective owners.



SQL Development



Data Modeling



Server Administration

Ferramentas Gráficas

The screenshot displays the MySQL Workbench application window. The title bar reads 'MySQL Workbench'. The menu bar includes 'File', 'Edit', 'View', 'Database', 'Plugins', 'Scripting', 'Community', and 'Help'. The browser-like address bar shows 'Home x MySQL :: MySQL Forums :: MyS... Loading web page...'. The main content area is divided into 'Workbench Central' and 'Workspace'.

Workbench Central

Welcome to MySQL Workbench

→ **What's New in This Release?**
Read about all changes in this MySQL Workbench release.

Navigation icons: MySQL Doc Library, MySQL Bug Reporter, Workbench Team Blog, Planet MySQL, Workbench Forums, Scripting Shell.

Workspace

SQL Development
Connect to existing databases and run SQL Queries, SQL scripts, edit data and manage database objects.

Data Modeling
Create and manage models, forward & reverse engineer, compare and synchronize schemas, report.

Server Administration
Configure your database server, setup user accounts, browse status variables and server logs.

Open Connection to Start Querying
Or click a DB connection to open the SQL Editor.

Open Existing EER Model
Or select a model to open or click here to browse.

Server Administration
Or click to manage a database server instance.

My Connection
User: root Host: 127.0.0.1:3306

mysql@127.0.0.1
Local Type: Windows

New Connection
Add a new database connection for querying.

Edit Table Data
Select a connection and schema table to edit.

Edit SQL Script
Open an existing SQL Script file for editing.

Manage Connections
Modify connection settings or add connections.

Create New EER Model
Create a new EER Model from scratch.

Create EER Model From Existing Database
Create by connecting and reverse engineering.

Create EER Model From SQL Script
Import an existing SQL file.

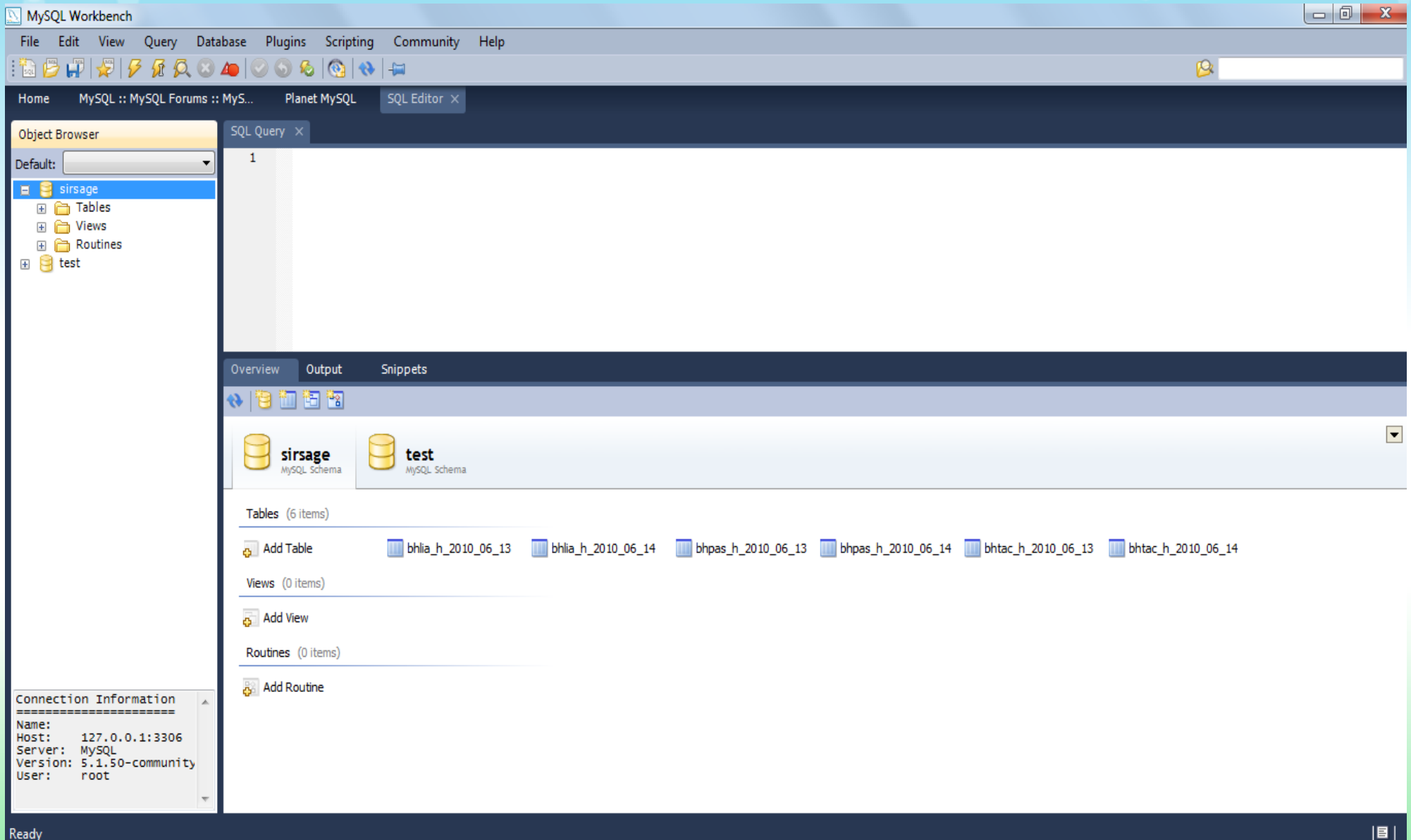
New Server Instance
Register a new server instance to manage.

Manage Import / Export
Create a dump file or restore data from a file.

Manage Security
Manage user accounts and assign privileges.

Manage Server Instances
Add, delete and update server instance settings.

Ferramentas Gráficas



Ferramentas Gráficas

The screenshot displays the MySQL Workbench interface in the EER Diagram view. The main diagram area shows three tables: **Pessoas**, **Pessoas_has_Palestra**, and **Palestra**. The **Pessoas** table has columns: `idParticipantes` (INT, PK), `nome` (VARCHAR(45)), `instituição` (VARCHAR(45)), and `idade` (INTEGER). The **Pessoas_has_Palestra** table has columns: `Pessoas_idParticipantes` (INT, FK), `Palestra_idPalestra` (INT, FK), and an **Indexes** section. The **Palestra** table has columns: `idPalestra` (INT, PK), `nome` (VARCHAR(45)), `data` (DATE), and `duração` (NUMERIC(5,2)). Relationships are shown as double lines from **Pessoas** to **Pessoas_has_Palestra** and from **Palestra** to **Pessoas_has_Palestra**. The interface also includes a **Catalog Tree** on the left, a **Description Editor** at the bottom left, and a **Column Details** panel at the bottom right.

Column Name	Datatype	PK	NN	UQ	BIN	UN	ZF	AI	Default
idPalestra	INT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
nome	VARCHAR(45)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
data	DATE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
duração	NUMERIC(5,2)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Relationship between 'Pessoas' and 'Palestra' created through an associative table.

Ferramentas Gráficas

The screenshot displays the MySQL Workbench graphical user interface. At the top, the title bar reads "MySQL Workbench" and the menu bar includes "File", "Edit", "View", "Database", "Plugins", "Scripting", "Community", and "Help". Below the menu bar is a toolbar with icons for Home, MySQL :: MySQL Forums :: MyS..., Planet MySQL, SQL Editor, MySQL Model*, EER Diagram, and Admin (mysql@127.0.0.1) x.

The main content area is divided into several sections:

- Server Status:** This section provides a comprehensive overview of the MySQL server's health and performance. It is divided into three main areas:
 - INFO:** Displays server details: Name: **mysql@127.0.0.1**, Host: **127.0.0.1**, Server: **Unknown**, and Status: **Running**.
 - SYSTEM:** Shows resource usage with progress bars: CPU: 3% and Mem: 56%.
 - SERVER HEALTH:** Features four line graphs representing different metrics: Connection Usage: 6, Traffic: 7.25 KB/s, Query Cache Hitrate: 0.00%, and Key Efficiency: 83.33%.
- Configuration:** A horizontal bar with icons and labels for various configuration tasks: Startup (Start/Stop Server), Configuration (Edit Configuration File), Accounts (Manage Users), Connections (Edit Connection List), Variables (Status and Server Vars), Data Dump (Export / Import Data), and Logs (Server Log Files).
- Server Access Management:** This section is currently active and shows two tabs: "Server Access Management" and "Schema Privileges". Under "Server Access Management", there is a "User Accounts" table and a "Select an Account to Edit" form.

User	From Host
root	localhost

The "Select an Account to Edit" form has three sub-tabs: "Login", "Administrative Roles", and "Account Limits". The "Login" tab is selected and contains the following fields and instructions:

 - Login Name:** You may create multiple accounts with the same name to connect from different hosts.
 - Password:** Type a password to reset it.
 - Confirm Password:** Enter password again to confirm.
 - Limit Connectivity to Hosts Matching:** % and _ wildcards may be used

At the bottom of the "Server Access Management" section, there are buttons for "Add Account", "Remove", "Revoke All Privileges", "Revert", and "Apply".

The status bar at the very bottom of the window indicates "WB Admin Opened" on the left and a window control icon on the right.

Quem utiliza oMySQL?

Yahoo!, MP3.com, Motorola, Silicon Graphics e Texas Instruments, NASA, Friendster, Banco Bradesco, Dataprev, HP, Nokia, Sony, Lufthansa, U.S Army, US. Federal Reserve Bank, Associated Press, Alcatel, Slashdot, Cisco Systems, CanaVialis S.A, etc.

Estudo de Caso: Nasa

- *NASA Acquisition Internet Service (NAIS) (<http://nais.nasa.gov/>)*
- *NAIS team began searching out a more cost-effective database solution*
- *The obvious choice? Open Source*

Estudo de Caso: Nasa

Asked what aspects of MySQL were most appealing, NAIS director Jim Bradford responded with three:

Estudo de Caso: Nasa

Cost: *Because the total cost of MySQL is limited to the cost of technical support, given that MySQL is available for free download and use in most cases.*

Estudo de Caso: Nasa

Support:

- *Due to the large developer community which can be found on the Internet.*
- *Although NASA has used direct support from the MySQL developers infrequently, he stated that "they were very helpful and responsive when needed".*
- *Furthermore, NAIS developer John Sudderth stated in an article discussing the switch that the cost for official support was about 1 percent of the technical support expenditure for **xxxxxxx**.*

Estudo de Caso: Nasa

Compatibility: *MySQL can easily interface with most SQL-compliant applications through ODBC.*

MySQL - Useful Stuff

MySQL Status

```
sc query mysql
```

```
sc start mysql
```

```
sc stop
```

```
ps -ef | grep mysqld
```

```
/etc/init.d/mysql start
```

```
/etc/init.d/mysql stop
```

MySQL - Useful Stuff

MySQL Connect

```
mysql -p -u username;
```

After Connect

```
show databases;
```

```
create anDatabase/use anDatabase;
```

```
use anDatabase;
```

```
show tables;
```

MySQL - Useful Stuff

MySQL help

--help

FAQ

- *Onde faço download / aprendo mais?*
- *Como faço para contribuir com o MySQL?*


Referências

- <http://mysql.com/>

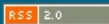

The screenshot shows the MySQL.com website homepage. At the top, there is a navigation bar with the MySQL logo and the tagline "The world's most popular open source database". The main navigation menu includes links for Home, Products, Services, Partners, Customers, Why MySQL?, News & Events, and How to Buy. A secondary navigation bar features "MySQL.com", "Downloads (GA)", and "Customer Login". The main content area is divided into a left sidebar and a main content area. The sidebar contains a "GET STARTED" section with links to MySQL Enterprise 30-day Trial, MySQL Enterprise, Free Web Seminars, ISVs and OEMs, Test Drive MySQL Query Analyzer, MySQL Training, Buy Now, and Contact Us. The main content area features a large banner for "Get the competitive edge with MySQL Training" with a "Learn More »" button. Below the banner, there is a "Free Web Seminars" section listing several seminars with their dates: "MySQL Essentials Part 4: How to Develop Simple .NET Applications for MySQL" (Thu, Sep 30), "Delivering Scalability and High Availability with MySQL 5.5 Replication Enhancements" (Tue, Oct 12), "MySQL Essentials Part 5: How to Develop Simple PHP Applications for MySQL" (Tue, Oct 19), and "Windows and MySQL: Getting Started with MySQL on Windows" (Thu, Oct 21). A "MySQL Enterprise TRIAL OFFER 30 DAYS" badge is visible in the bottom left corner.

Referências

- <http://planet.mysql.com/>





Planet MySQL
Your blogs, news and opinions.

Home | MySQL Buzz | FAQ | Feeds | Submit your blog feed | Feedback | Archive | Aggregate feed  English 

Login | Register

Showing entries **1 to 30** of **20909** [Next 30 Older Entries](#)

Wishing good luck to SkySQL +1  -2 



posted by **Henrik Ingo** on *Fri 17 Sep 2010 20:17 UTC* (Add To MySQL Librarian)
Tags: (edit) mariadb, mysql, Open Source, Oracle, skysql, sun

One of many things I really enjoyed working as a Sales Engineer back at MySQL Ab and Sun was that I was paid full time to encourage companies to use open source for their database layer. While Linux has already become the norm for the operating system on servers, and open source alternatives exist for app servers, it wasn't until a few years ago we really started seeing major traction of that in the database layer. And I was happy to be a small part of it!

I'm not really a salesy person. I mean I'm good at evangelizing something I believe in, addressing customer business needs and such. But you couldn't get me to lift a finger just to meet a quota, if I didn't really believe in the product. Which is what good sales guys can do. (Also known as "selling what you have in the truck".)

But thinking back at my time selling MySQL, I felt it was a great privilege to be paid a

[\[Read more...\]](#)

Successful MySQL Scalability Presentation +1  -1 

posted by **Ronald Bradford** on *Fri 17 Sep 2010 19:33 UTC* (Add To MySQL Librarian)
Tags: (edit) Databases, mysql, Professional, Uncategorized, best practices, performance, scalability

Last night I was the invited guest at the SF MySQL Meetup. In my presentation "Successful MySQL Scalability" I talked about a set of

Top 20 Most Active Authors

- Ronald Bradford (24)
- Baron Schwartz (xaprb) (20)
- Anders Karlsson (19)
- Matt Reid (19)
- Andrew Morgan (17)
- Shlomi Noach (17)
- Sheeri K. Cabral (15)
- Simon Mudd (13)
- Dave Stokes (12)
- Stewart Smith (12)
- Florian G. Haas (10)
- Giuseppe Maxia (10)
- Mark Callaghan (10)
- Mark Grennan (10)
- Darren Cassar (9)
- Sveta Smirnova (9)
- Todd Farmer (9)
- Colin Charles (8)
- Henrik Ingo (8)
- Julia Samarska (8)

Top 10 Most Active Team Blogs

Referências

- <http://forums.mysql.com/>

The screenshot shows the MySQL Forums website. At the top left is the MySQL logo with the tagline "The world's most popular open source database". To the right are links for "Search", "Login", and "Register". Below this is a navigation bar with tabs for "Developer Zone", "Downloads", and "Documentation". A secondary navigation bar contains links for "DevZone", "Librarian", "Articles", "Forums" (highlighted), "Bugs", "Forge", "Planet MySQL", and "Labs".

The main content area is titled "MySQL Forums" and includes a search box with a "Search Forums" button and a link to "Advanced Search".

Forums	Topics	Posts	Last Post	
Announcements MySQL related Product and Service announcements.	RSS	302	393	September 09, 2010 09:48AM
MySQL Usage				
Newbie Forum for New Users of MySQL.	RSS	46,812	134,678	September 17, 2010 05:41PM
Install Forum for Installing and Configuring MySQL.	RSS	8,879	19,990	September 17, 2010 03:00PM

Concluído

Referências

- <http://twitter.com/mysql>



The image shows a screenshot of the MySQL Twitter profile page. The header features the MySQL logo and the text "The World's Most Popular Open Source Database". The Twitter logo is also present. The navigation bar includes links for Home, Profile, Find People, Settings, Help, and Sign out. The profile information for @mysql is displayed, including the name "MySQL", the website "http://www.mysql.com", and the bio "The World's Most Popular Open Source Database". The profile statistics show 67 following, 7,584 followers, and 883 listed. The tweet history shows a retweet of a tweet by @vloquet about a DBA position, and a tweet about a MySQL Sunday Closing Keynote and Fireside Chat.

MySQL
The World's Most Popular Open Source Database

twitter

Home Profile Find People Settings Help Sign out

mysql

✓ Following   Lists Settings

Also followed by @josemrf, @felipernb, and @News_MySQL

RT @vloquet: Twitter is looking for a DBA: strong #MySQL skills for the largest&fastest growing MySQL install' <http://tinyurl.com/3xeyj4l>

8:10 AM Sep 17th via Tweetie for Mac

#MySQL Sunday Closing Keynote and Fireside Chat: Tweet your questions for the panelists with hashtag #MySQLSunday <http://bit.ly/aVyDWT>

10:26 PM Sep 15th via bitly

RT @mysql_community: Great article, great tool! - Online Schema Change for MySQL - http://www.facebook.com/note.php?note_id=430801045932

Name MySQL
Web <http://www.mysql.com>
Bio The World's Most Popular Open Source Database

67 following 7,584 followers 883 listed

Tweets 663

Favorites

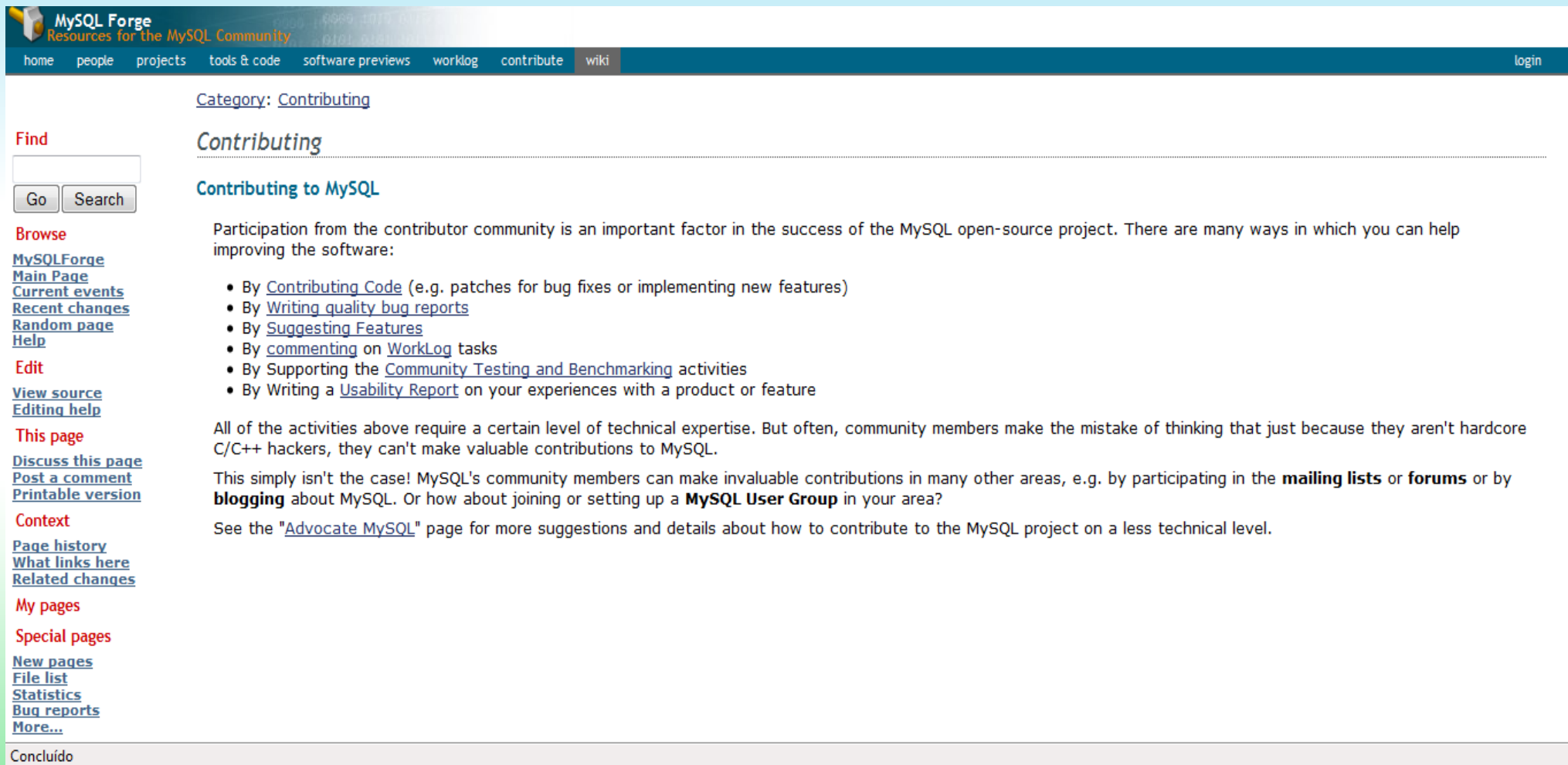
Actions
block mysql
report for spam

Following

View all...

Como contribuir?

- <http://forge.mysql.com/wiki/Contributing>



The screenshot shows the MySQL Forge website interface. At the top, there is a navigation bar with links for 'home', 'people', 'projects', 'tools & code', 'software previews', 'worklog', 'contribute', and 'wiki'. The 'wiki' link is highlighted. On the right side of the navigation bar, there is a 'login' link. Below the navigation bar, the page title is 'Contributing' and the category is 'Contributing'. The main content area is titled 'Contributing to MySQL' and contains a paragraph of text followed by a bulleted list of ways to contribute. On the left side, there is a search box with 'Go' and 'Search' buttons, and a 'Browse' section with various links like 'MySQLForge', 'Main Page', 'Current events', 'Recent changes', 'Random page', and 'Help'. There is also a 'Context' section with links for 'Page history', 'What links here', and 'Related changes'. At the bottom of the page, there is a 'Concludo' link.

MySQL Forge
Resources for the MySQL Community

home people projects tools & code software previews worklog contribute wiki login

Category: [Contributing](#)

Contributing

Contributing to MySQL

Participation from the contributor community is an important factor in the success of the MySQL open-source project. There are many ways in which you can help improving the software:

- By [Contributing Code](#) (e.g. patches for bug fixes or implementing new features)
- By [Writing quality bug reports](#)
- By [Suggesting Features](#)
- By [commenting](#) on [WorkLog](#) tasks
- By Supporting the [Community Testing and Benchmarking](#) activities
- By Writing a [Usability Report](#) on your experiences with a product or feature

All of the activities above require a certain level of technical expertise. But often, community members make the mistake of thinking that just because they aren't hardcore C/C++ hackers, they can't make valuable contributions to MySQL.

This simply isn't the case! MySQL's community members can make invaluable contributions in many other areas, e.g. by participating in the **mailing lists** or **forums** or by **blogging** about MySQL. Or how about joining or setting up a **MySQL User Group** in your area?

See the "[Advocate MySQL](#)" page for more suggestions and details about how to contribute to the MySQL project on a less technical level.

Browse

[MySQLForge](#)
[Main Page](#)
[Current events](#)
[Recent changes](#)
[Random page](#)
[Help](#)

Edit

[View source](#)
[Editing help](#)

This page

[Discuss this page](#)
[Post a comment](#)
[Printable version](#)

Context

[Page history](#)
[What links here](#)
[Related changes](#)

My pages

Special pages

[New pages](#)
[File list](#)
[Statistics](#)
[Bug reports](#)
[More...](#)

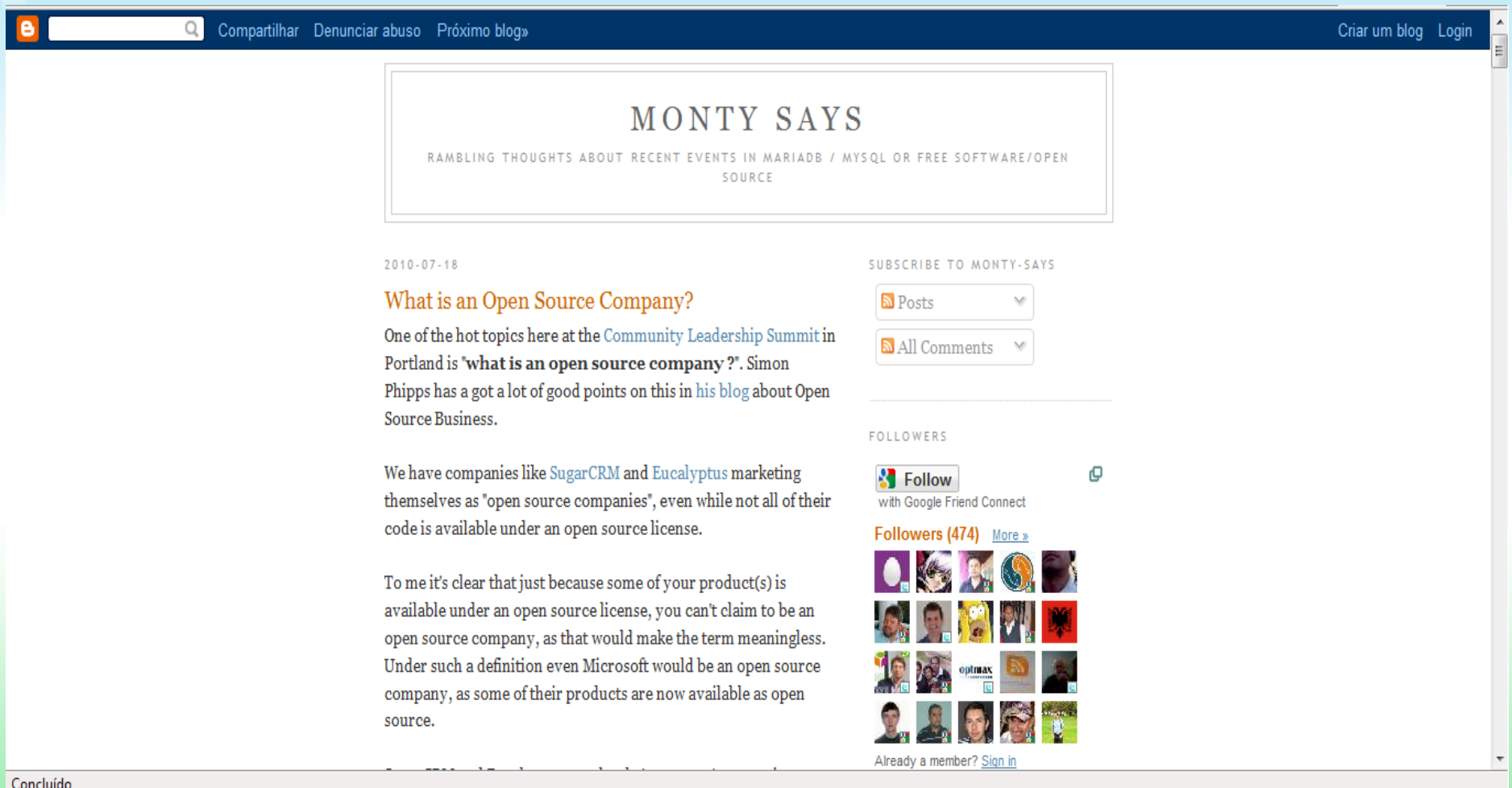
Concludo

Como contribuir?

- Improve the MySQL Forge Wiki
- Answer Questions
- Destroy the Myths
- Speak about MySQL on Conferences and Events
- Write a Letter to a Developer
- Recommend the MySQL Newsletter to Your Colleagues
- Write About MySQL on Wikipedia
- Link to Advocate_MySQL Site
- Create Video and Podcasts
- Join or start a local MySQL User Group
- Add to this List

Blog Recomendado

- <http://monty-says.blogspot.com/>



The screenshot shows the homepage of the 'MONTY SAYS' blog. The header includes a search bar, navigation links for 'Compartilhar', 'Denunciar abuso', and 'Próximo blog', and user options for 'Criar um blog' and 'Login'. The main content area features the blog title 'MONTY SAYS' and a subtitle 'RAMBLING THOUGHTS ABOUT RECENT EVENTS IN MARIADB / MYSQL OR FREE SOFTWARE/OPEN SOURCE'. A post from 2010-07-18 is titled 'What is an Open Source Company?' and discusses the topic in the context of the 'Community Leadership Summit in Portland'. The post text includes: 'One of the hot topics here at the Community Leadership Summit in Portland is "what is an open source company?". Simon Phipps has a got a lot of good points on this in his blog about Open Source Business.' and 'We have companies like SugarCRM and Eucalyptus marketing themselves as "open source companies", even while not all of their code is available under an open source license.' The post concludes with: 'To me it's clear that just because some of your product(s) is available under an open source license, you can't claim to be an open source company, as that would make the term meaningless. Under such a definition even Microsoft would be an open source company, as some of their products are now available as open source.'

On the right side, there is a 'SUBSCRIBE TO MONTY-SAYS' section with dropdown menus for 'Posts' and 'All Comments'. Below that is a 'FOLLOWERS' section with a 'Follow' button, the text 'with Google Friend Connect', and a grid of 16 follower profile pictures. At the bottom of the followers section, it says 'Followers (474) More »' and 'Already a member? Sign in'.