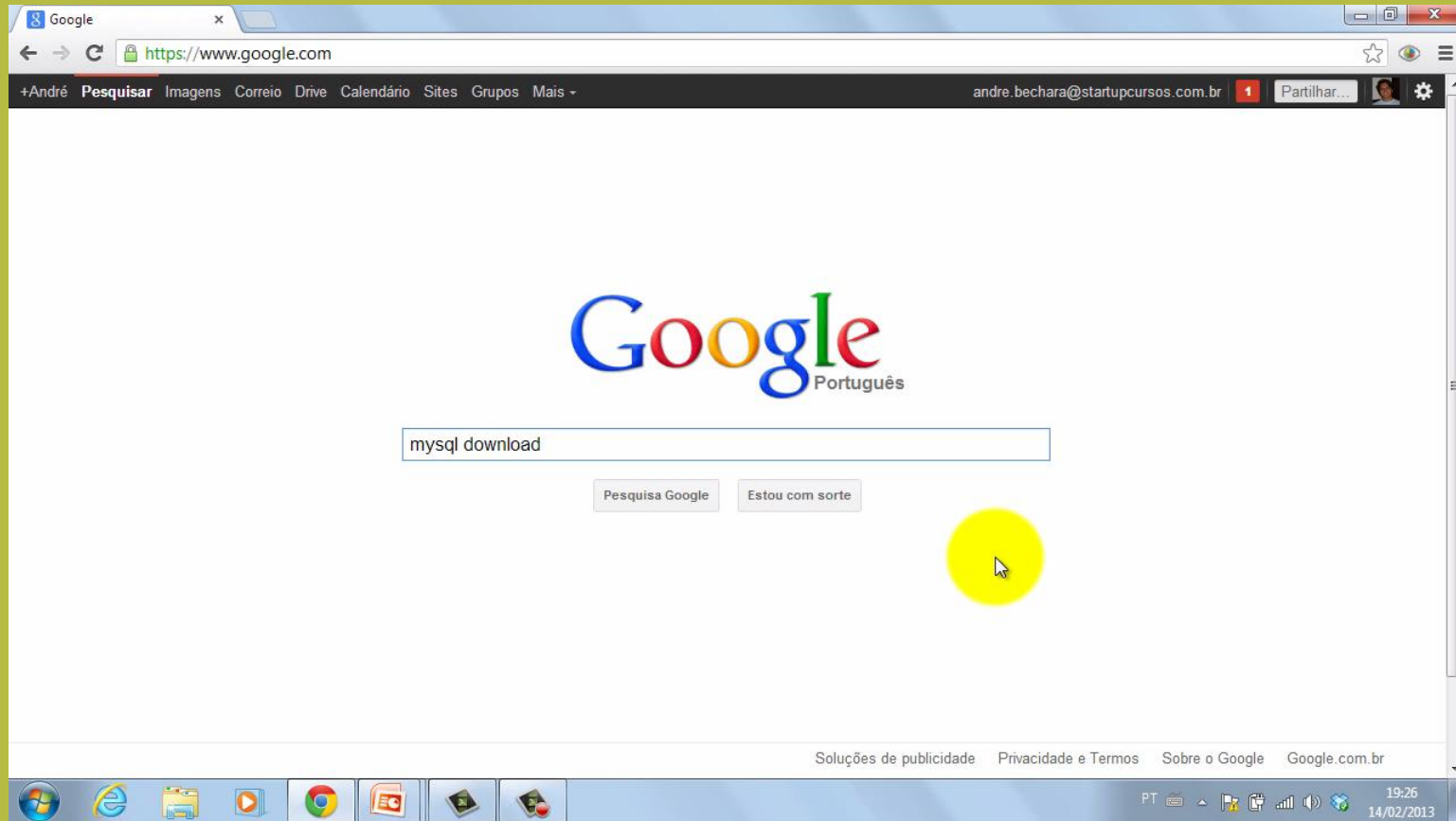


# Curso Online de MySQL para DBAs

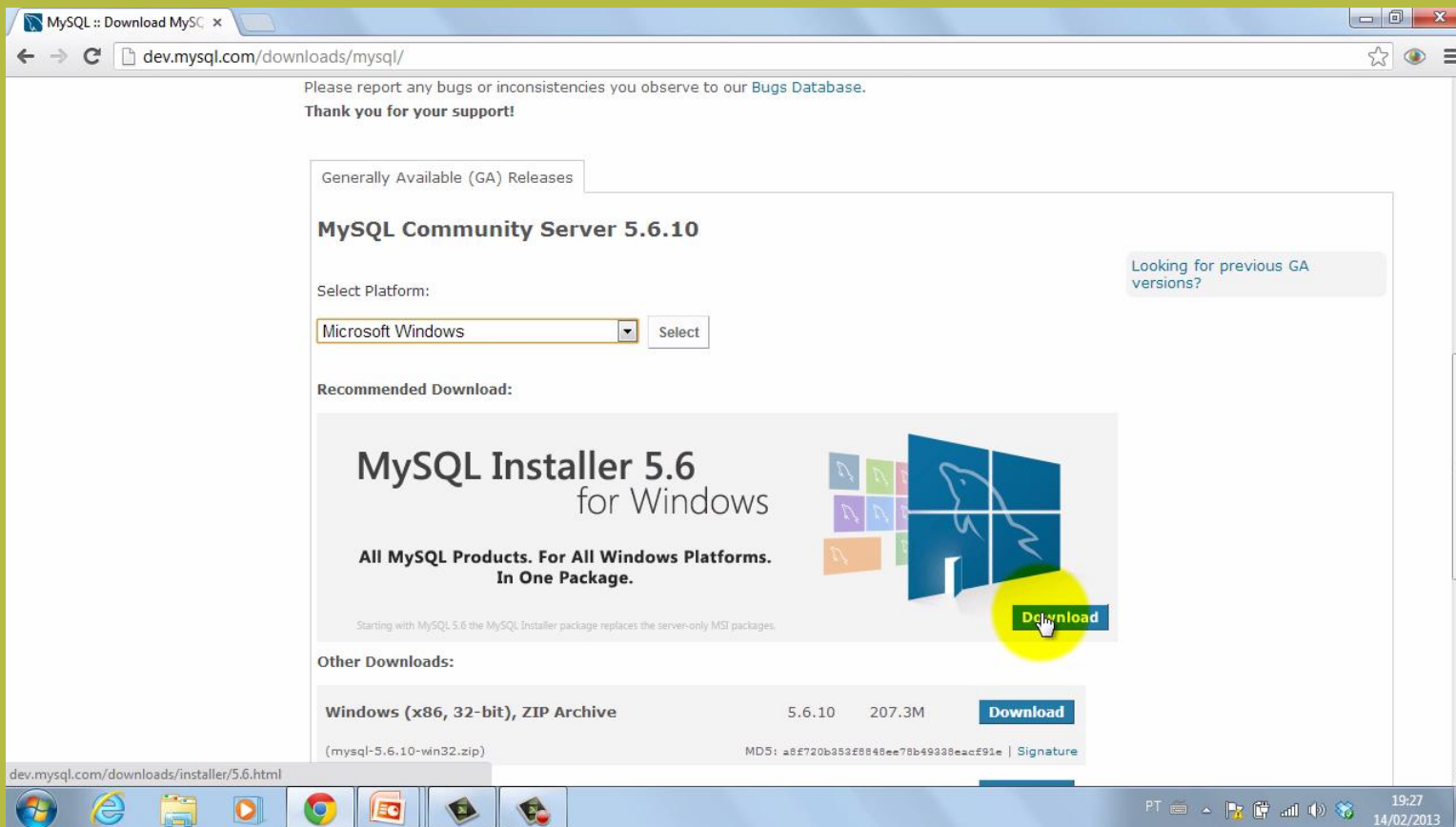
Aula 2 – Instalar MySQL no Windows

André Bechara

# Instalar MySQL no Windows



# Instalar MySQL no Windows



The screenshot shows the MySQL download page for Windows. The browser address bar shows `dev.mysql.com/downloads/mysql/`. The page content includes a message to report bugs, a section for "Generally Available (GA) Releases" featuring "MySQL Community Server 5.6.10", a platform selection dropdown set to "Microsoft Windows", and a "Recommended Download" section for "MySQL Installer 5.6 for Windows". A yellow circle highlights the "Download" button in the recommended section. Below this, the "Other Downloads" section lists the "Windows (x86, 32-bit), ZIP Archive" with version 5.6.10, size 207.3M, and a download button. The Windows taskbar at the bottom shows the time as 19:27 on 14/02/2013.

MySQL :: Download MySQL

dev.mysql.com/downloads/mysql/

Please report any bugs or inconsistencies you observe to our [Bugs Database](#).  
Thank you for your support!

Generally Available (GA) Releases

**MySQL Community Server 5.6.10**

Select Platform:

Microsoft Windows Select

Looking for previous GA versions?

Recommended Download:

**MySQL Installer 5.6**  
for Windows

All MySQL Products. For All Windows Platforms.  
In One Package.

Starting with MySQL 5.6 the MySQL Installer package replaces the server-only MSI packages.

**Download**

Other Downloads:

Platform	Version	Size	Action
Windows (x86, 32-bit), ZIP Archive	5.6.10	207.3M	<b>Download</b>

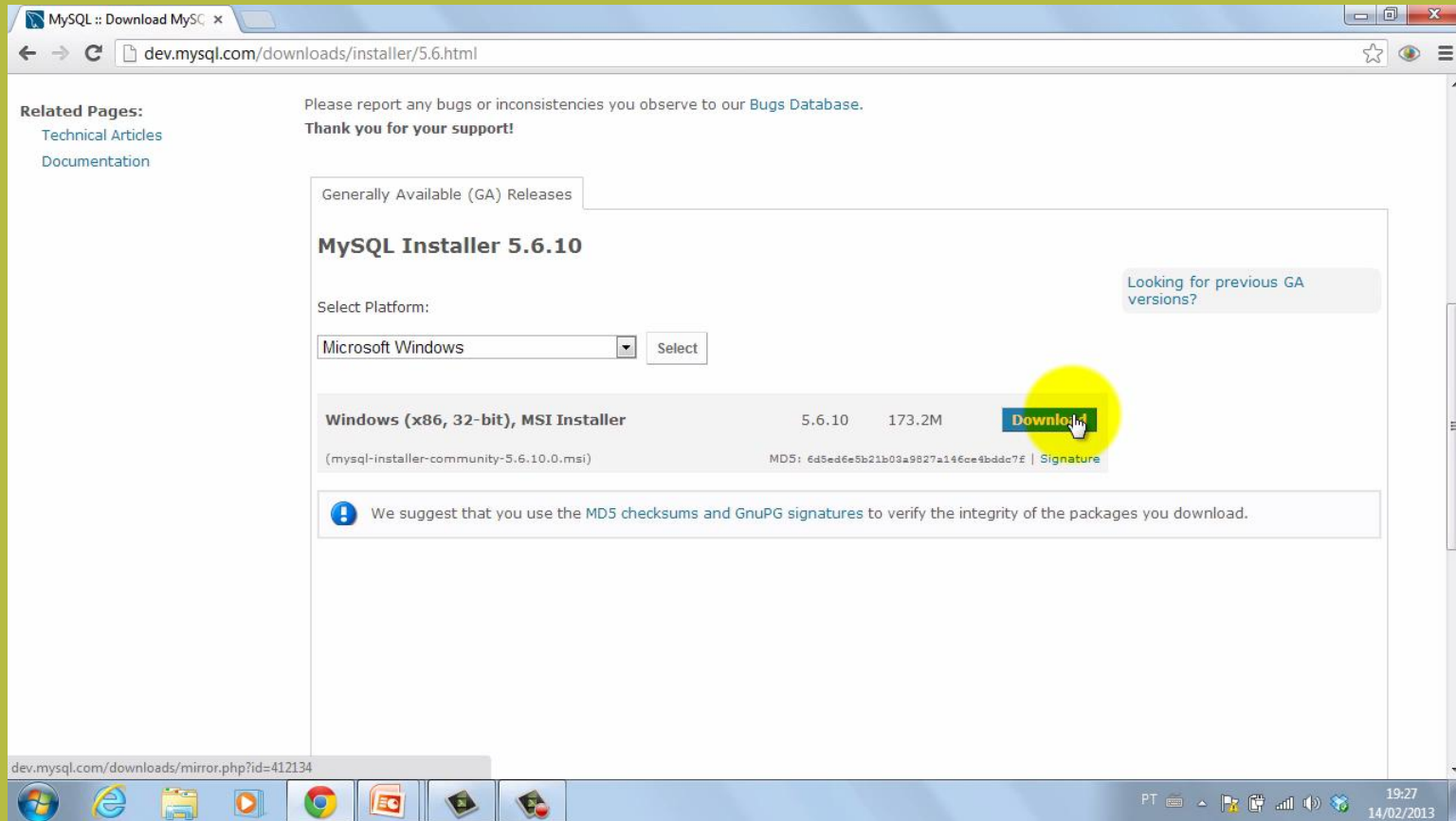
(mysql-5.6.10-win32.zip) MD5: a8f720b3532f8848ee78b49338eacE91e | [Signature](#)

dev.mysql.com/downloads/installer/5.6.html

19:27 14/02/2013



# Instalar MySQL no Windows



The screenshot shows the MySQL download page for Windows. The browser address bar displays `dev.mysql.com/downloads/installer/5.6.html`. On the left, under "Related Pages:", there are links for "Technical Articles" and "Documentation". The main content area is titled "MySQL Installer 5.6.10" and includes a "Select Platform:" dropdown menu currently set to "Microsoft Windows". A "Download" button is highlighted with a yellow circle. Below the download button, the file name "(mysql-installer-community-5.6.10.0.msi)" and the MD5 checksum "MD5: 6d5ed6e5b21b09a9827a146ce4bdc7f" are shown, along with a link to the "Signature". A message at the bottom suggests using MD5 checksums and GnuPG signatures to verify the integrity of the packages.

MySQL :: Download MySQL

dev.mysql.com/downloads/installer/5.6.html

Related Pages:  
Technical Articles  
Documentation

Please report any bugs or inconsistencies you observe to our [Bugs Database](#).  
Thank you for your support!

Generally Available (GA) Releases


### MySQL Installer 5.6.10

Select Platform:

Microsoft Windows

Looking for previous GA versions?

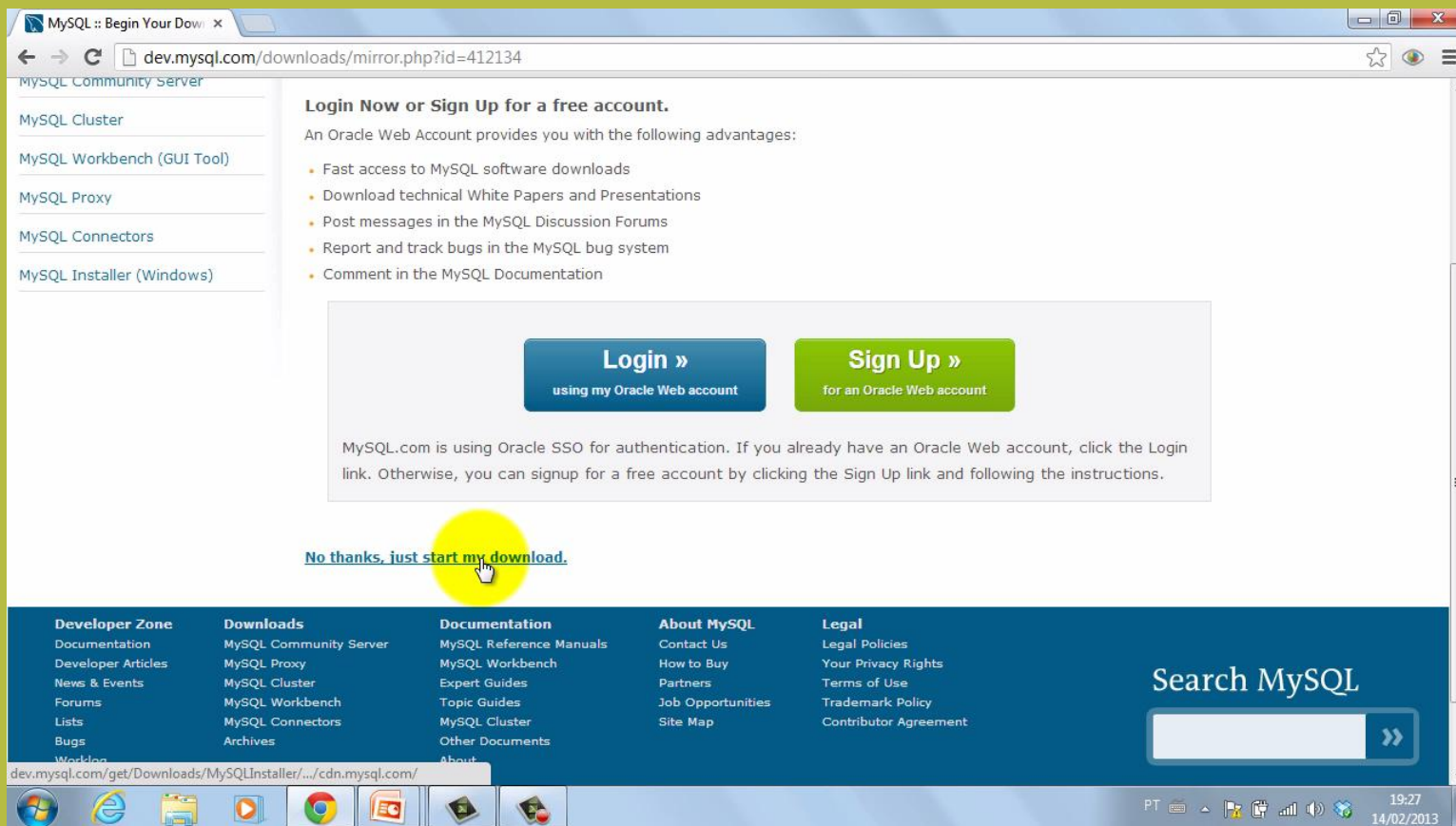
<b>Windows (x86, 32-bit), MSI Installer</b>	5.6.10	173.2M	<a href="#">Download</a>
(mysql-installer-community-5.6.10.0.msi)		MD5: 6d5ed6e5b21b09a9827a146ce4bdc7f	<a href="#">Signature</a>

 We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.

dev.mysql.com/downloads/mirror.php?id=412134

19:27  
14/02/2013

# Instalar MySQL no Windows



The screenshot shows a web browser window with the URL `dev.mysql.com/downloads/mirror.php?id=412134`. The page is titled "MySQL :: Begin Your Download" and features a sidebar with links to various MySQL products. The main content area prompts users to "Login Now or Sign Up for a free account" and lists the advantages of an Oracle Web Account. Below this, there are "Login »" and "Sign Up »" buttons. A yellow circle highlights the link "No thanks, just start my download." at the bottom of the main content area. The footer contains a navigation menu with categories like Developer Zone, Downloads, Documentation, About MySQL, and Legal. A search bar is also present in the footer.

MySQL :: Begin Your Download

dev.mysql.com/downloads/mirror.php?id=412134

MySQL Community Server

MySQL Cluster

MySQL Workbench (GUI Tool)

MySQL Proxy

MySQL Connectors

MySQL Installer (Windows)

**Login Now or Sign Up for a free account.**

An Oracle Web Account provides you with the following advantages:

- Fast access to MySQL software downloads
- Download technical White Papers and Presentations
- Post messages in the MySQL Discussion Forums
- Report and track bugs in the MySQL bug system
- Comment in the MySQL Documentation

**Login »**  
using my Oracle Web account

**Sign Up »**  
for an Oracle Web account

MySQL.com is using Oracle SSO for authentication. If you already have an Oracle Web account, click the Login link. Otherwise, you can sign up for a free account by clicking the Sign Up link and following the instructions.

No thanks, just start my download.

**Developer Zone**  
Documentation  
Developer Articles  
News & Events  
Forums  
Lists  
Bugs  
Worklog

**Downloads**  
MySQL Community Server  
MySQL Proxy  
MySQL Cluster  
MySQL Workbench  
MySQL Connectors  
Archives

**Documentation**  
MySQL Reference Manuals  
MySQL Workbench  
Expert Guides  
Topic Guides  
MySQL Cluster  
Other Documents  
About

**About MySQL**  
Contact Us  
How to Buy  
Partners  
Job Opportunities  
Site Map

**Legal**  
Legal Policies  
Your Privacy Rights  
Terms of Use  
Trademark Policy  
Contributor Agreement

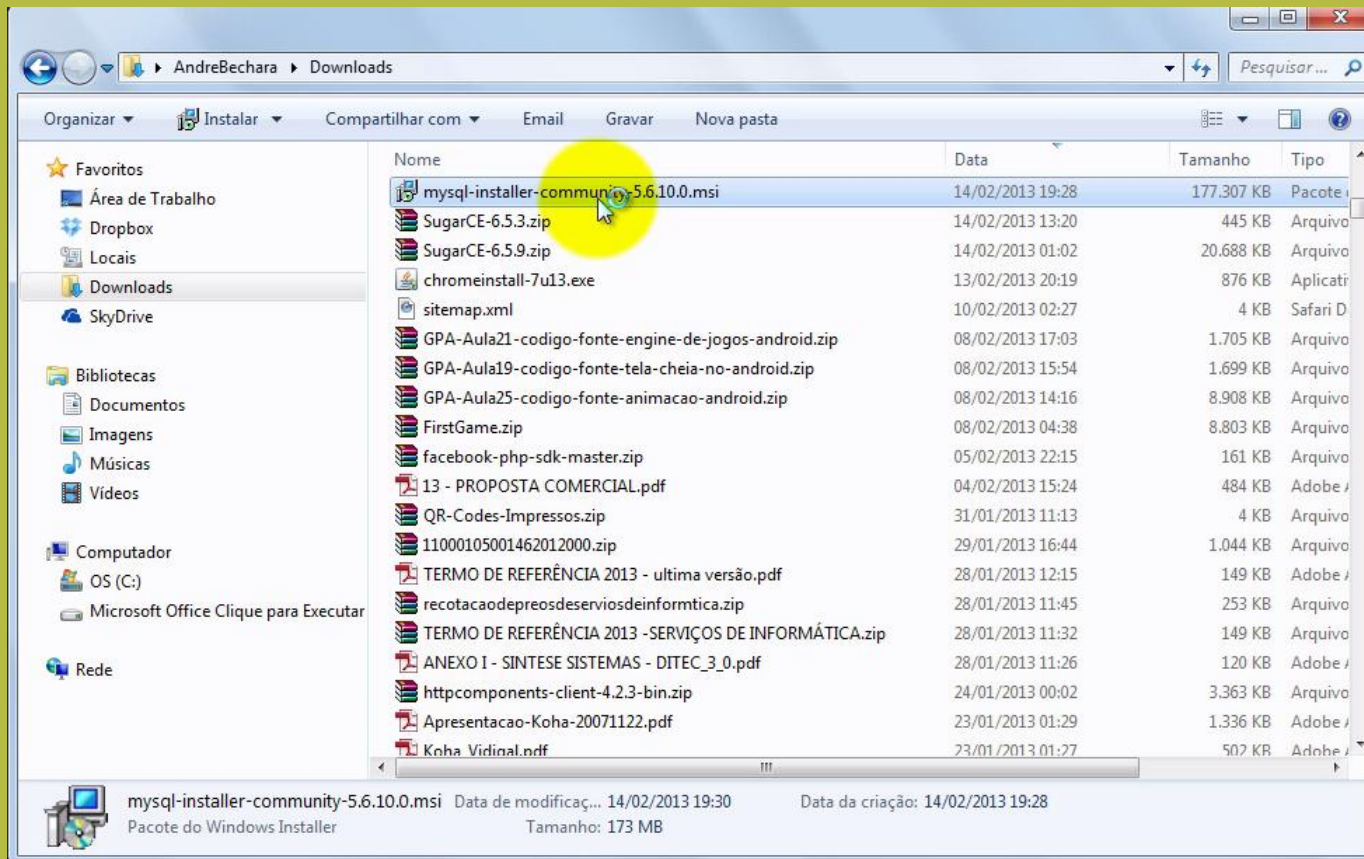
Search MySQL

dev.mysql.com/get/Downloads/MySQLInstaller/.../cdn.mysql.com/

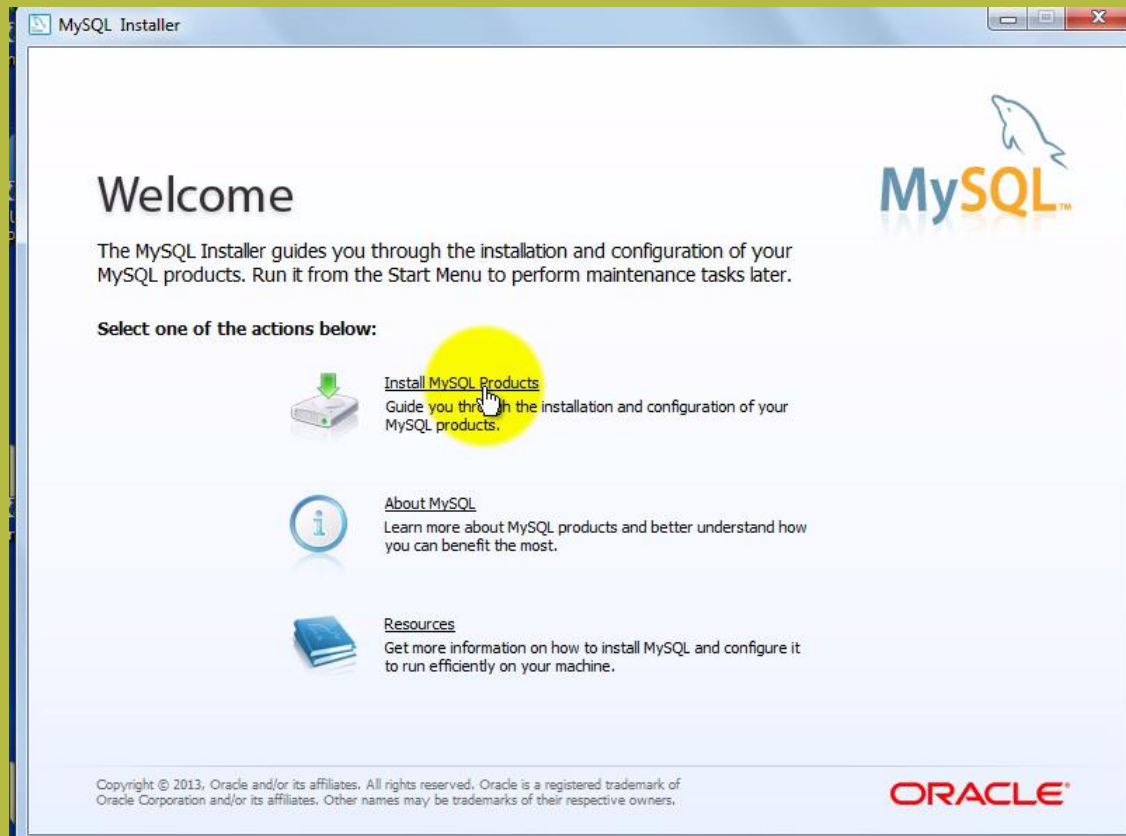
19:27  
14/02/2013



# Instalar MySQL no Windows

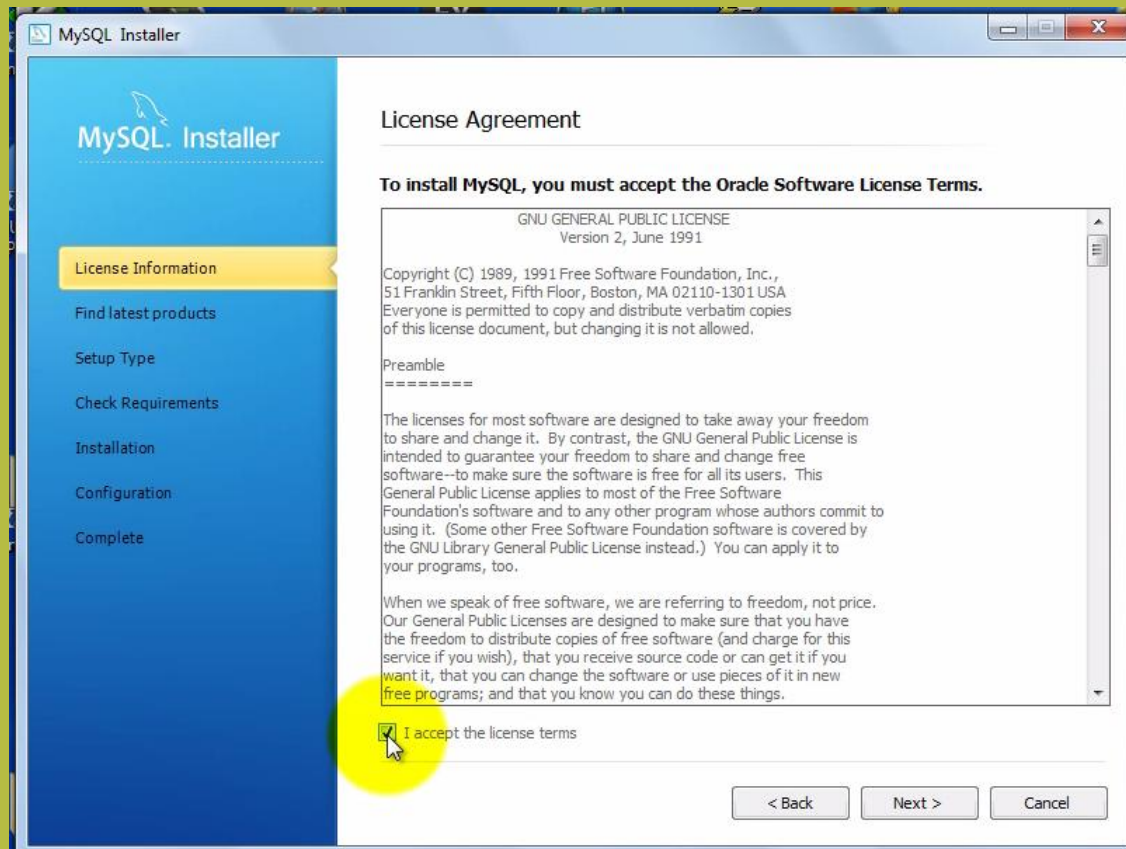


# Instalar MySQL no Windows



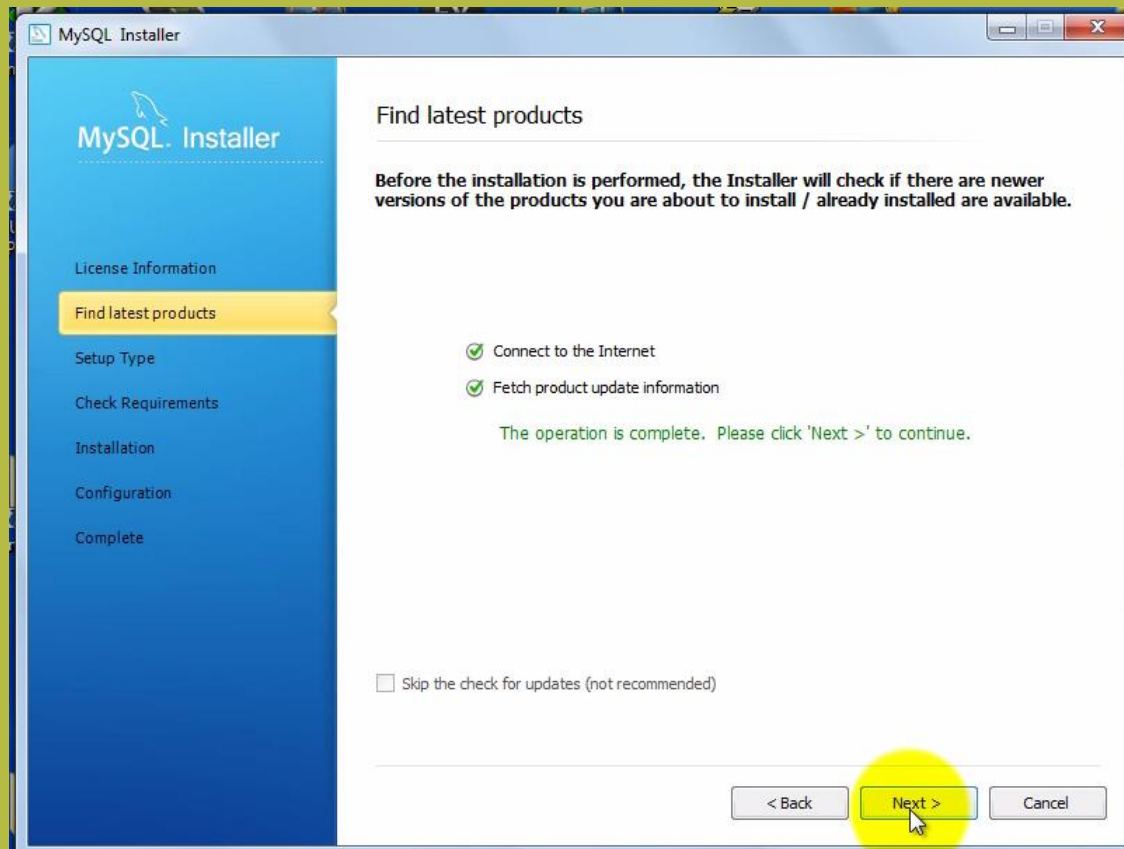


# Instalar MySQL no Windows

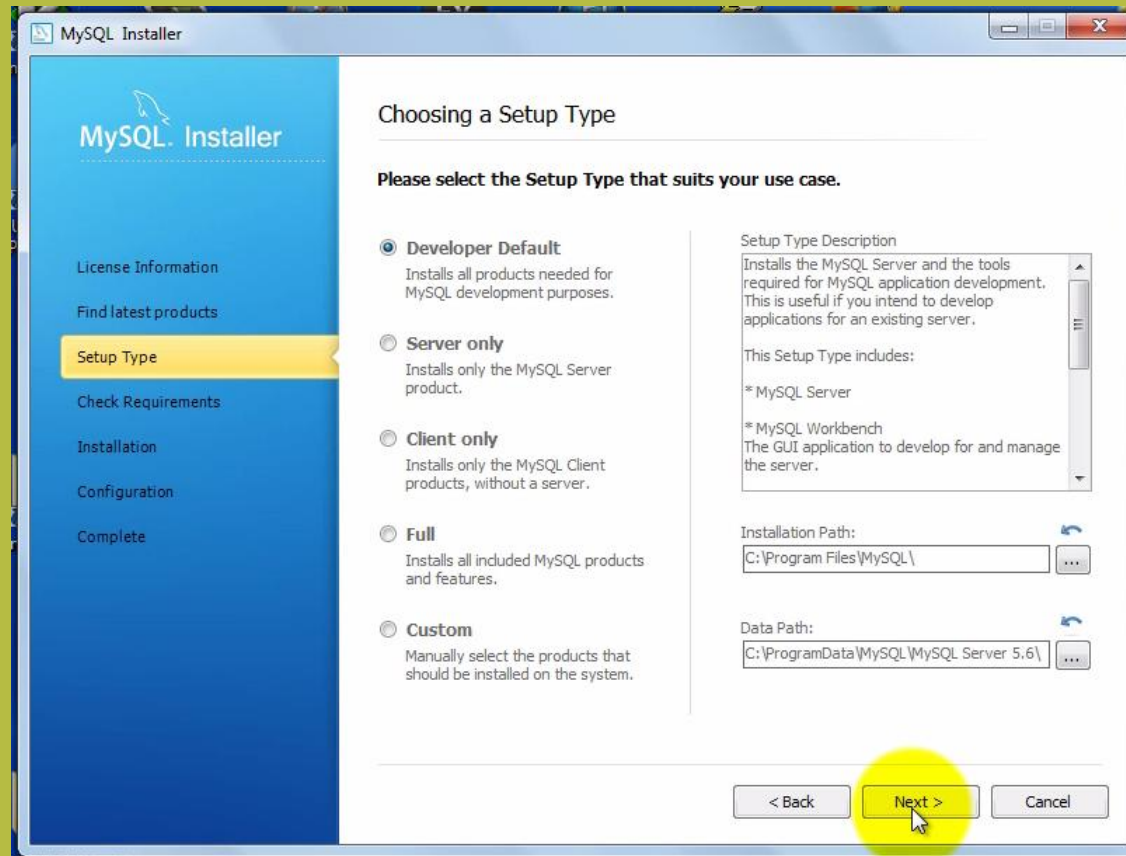




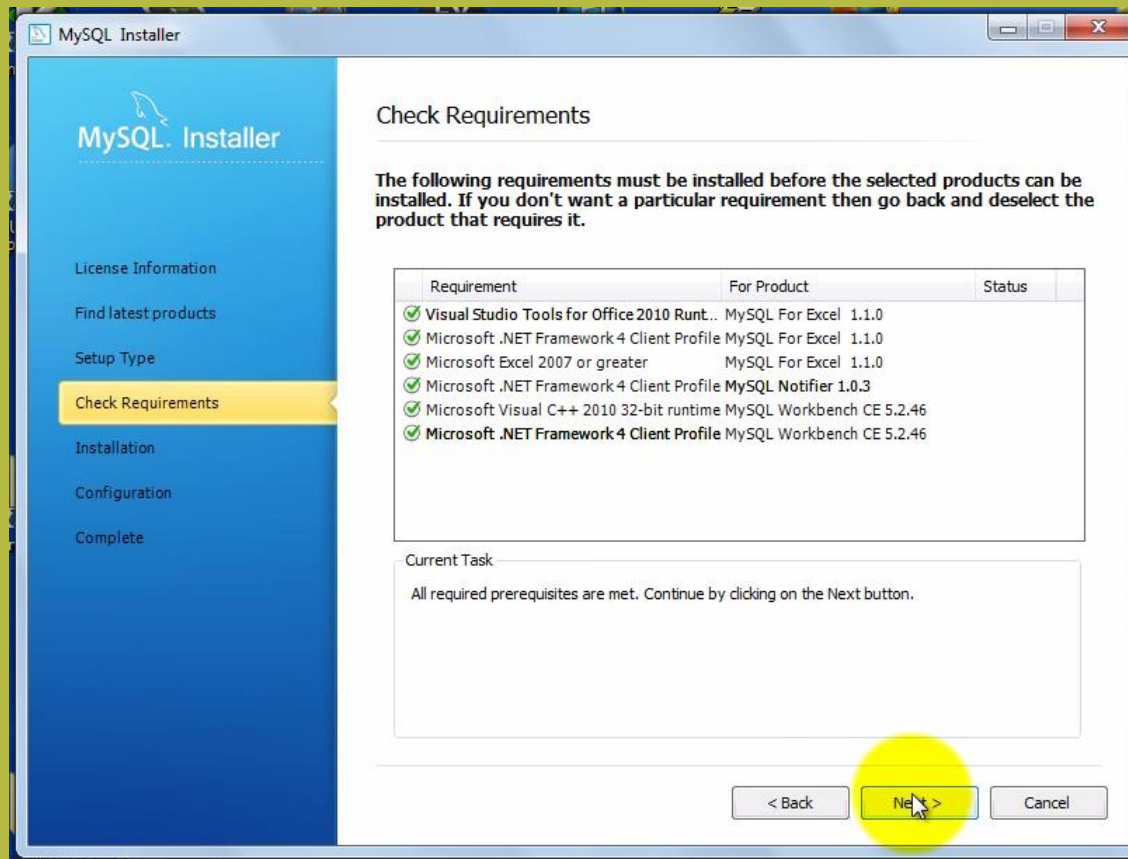
# Instalar MySQL no Windows



# Instalar MySQL no Windows

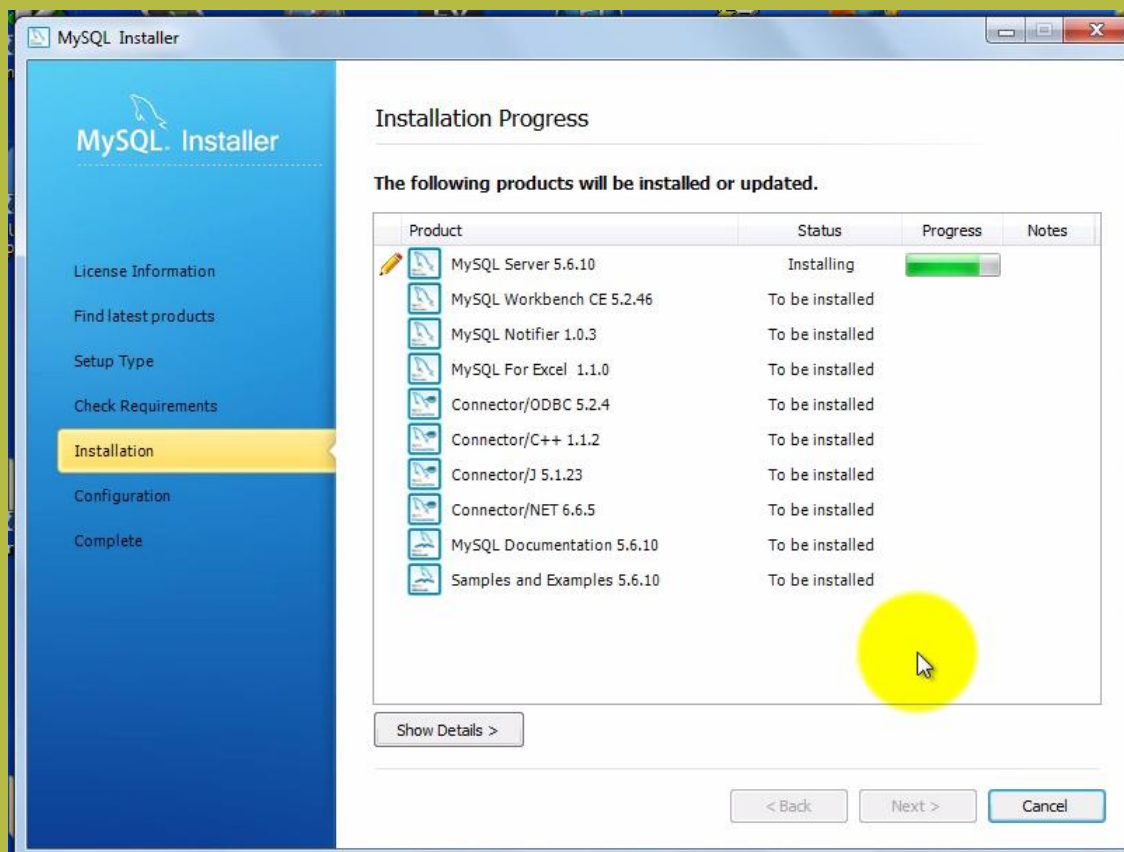


# Instalar MySQL no Windows

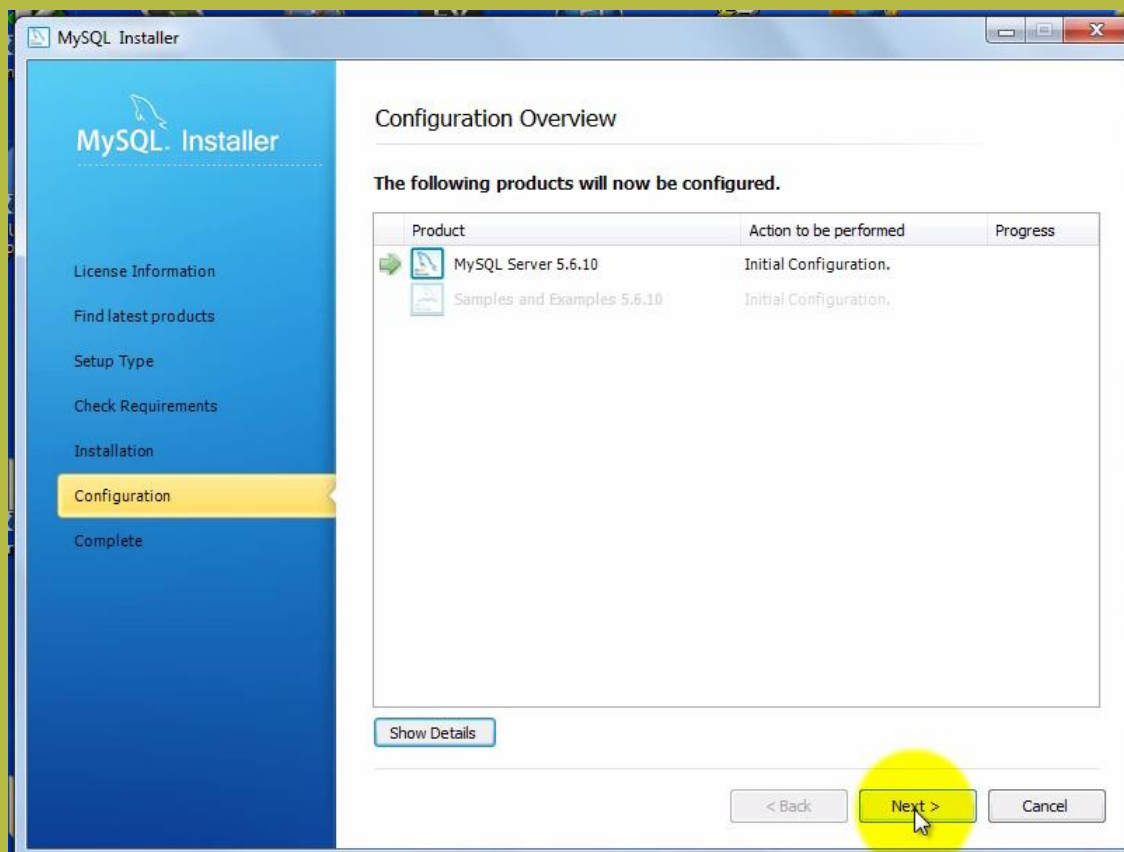




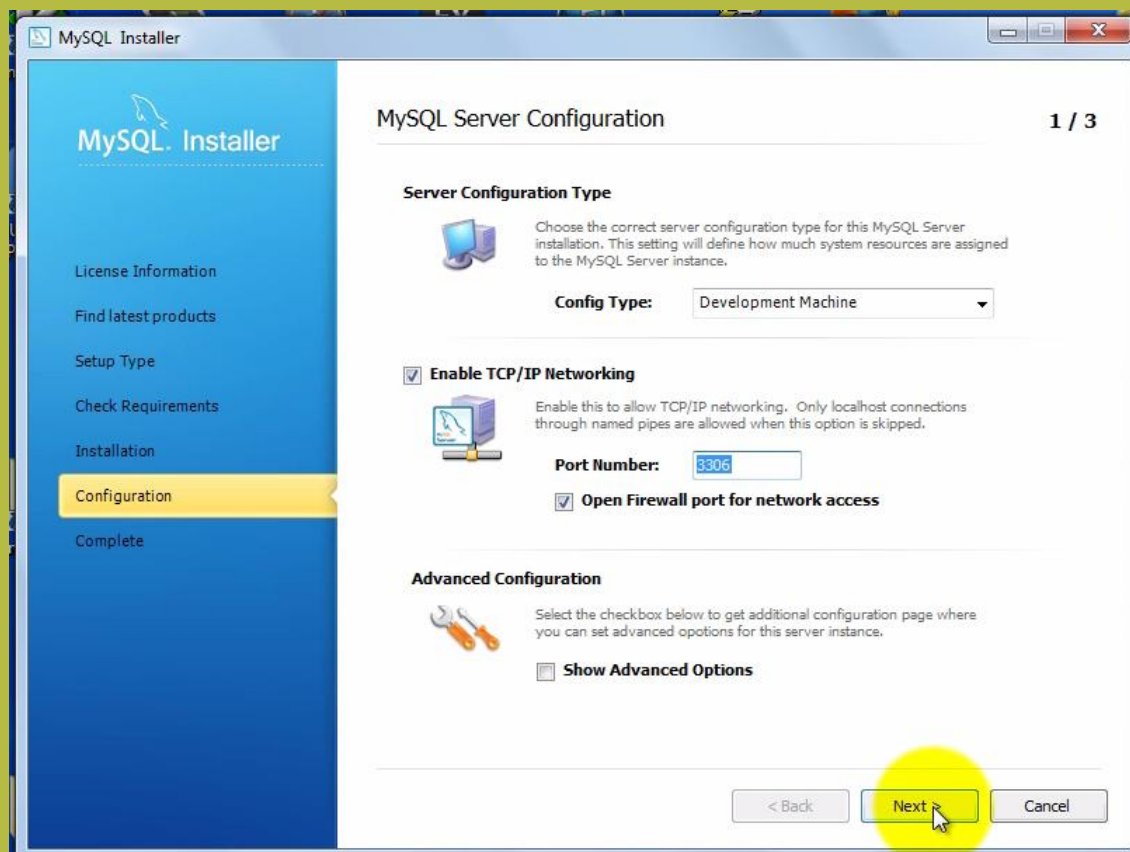
# Instalar MySQL no Windows



# Instalar MySQL no Windows

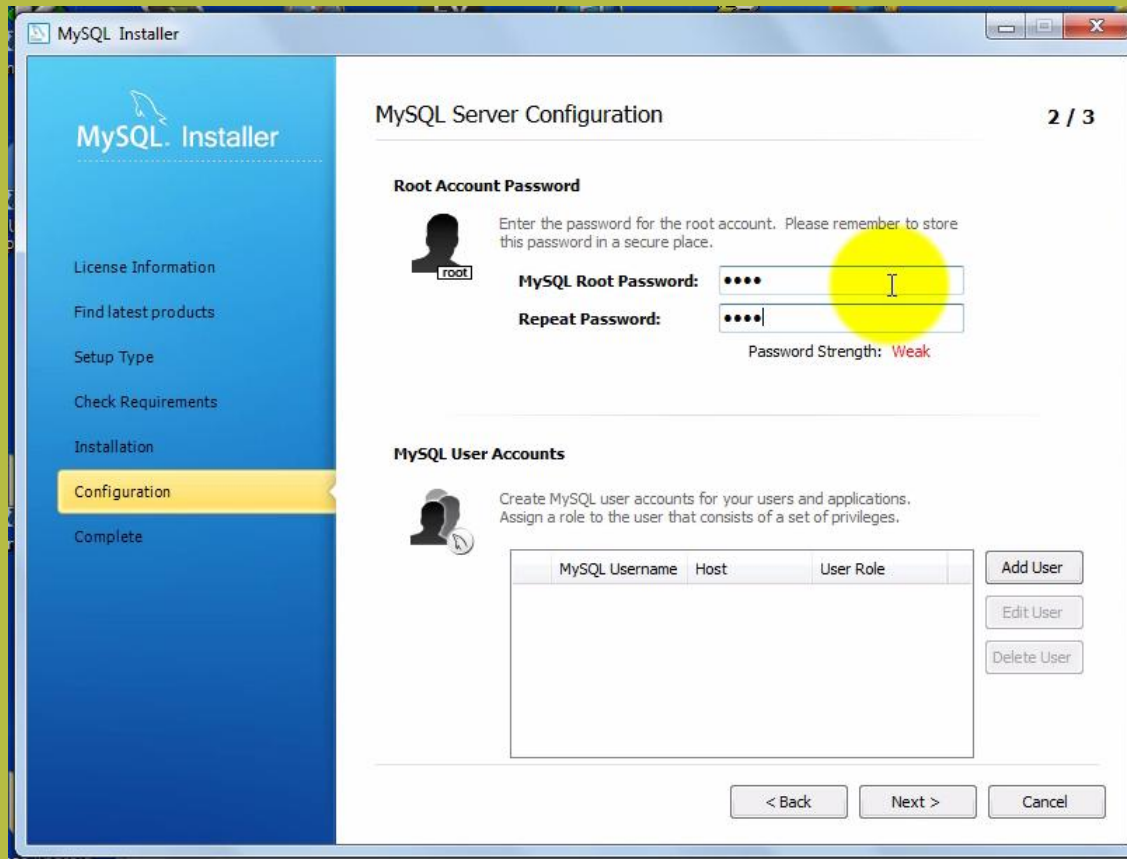


# Instalar MySQL no Windows





# Instalar MySQL no Windows



The image shows the MySQL Installer window, specifically the "MySQL Server Configuration" step (2 / 3). The left sidebar lists the installation steps: License Information, Find latest products, Setup Type, Check Requirements, Installation, Configuration (highlighted), and Complete. The main area is divided into two sections: "Root Account Password" and "MySQL User Accounts".

**Root Account Password**

Enter the password for the root account. Please remember to store this password in a secure place.

**MySQL Root Password:** [password field]

**Repeat Password:** [password field]

Password Strength: **Weak**

**MySQL User Accounts**

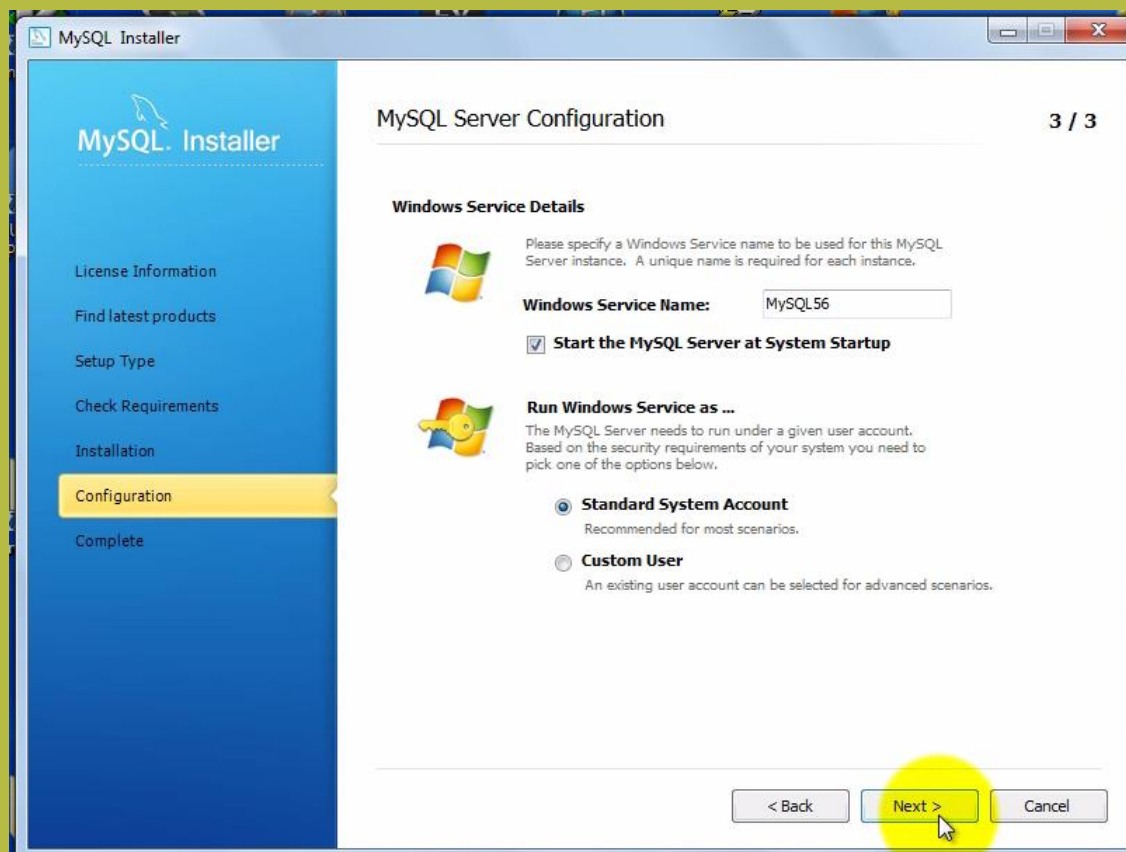
Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

MySQL Username	Host	User Role
----------------	------	-----------

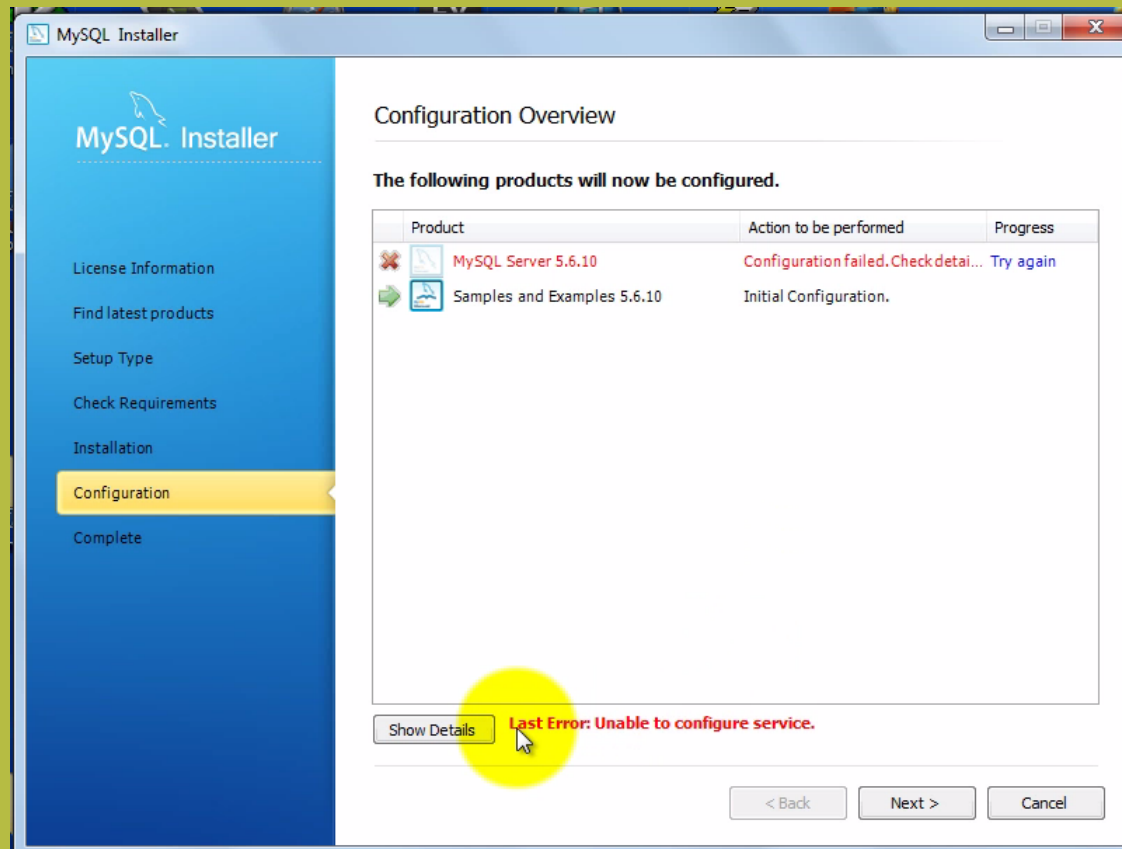
Buttons: Add User, Edit User, Delete User

Navigation: < Back, Next >, Cancel

# Instalar MySQL no Windows

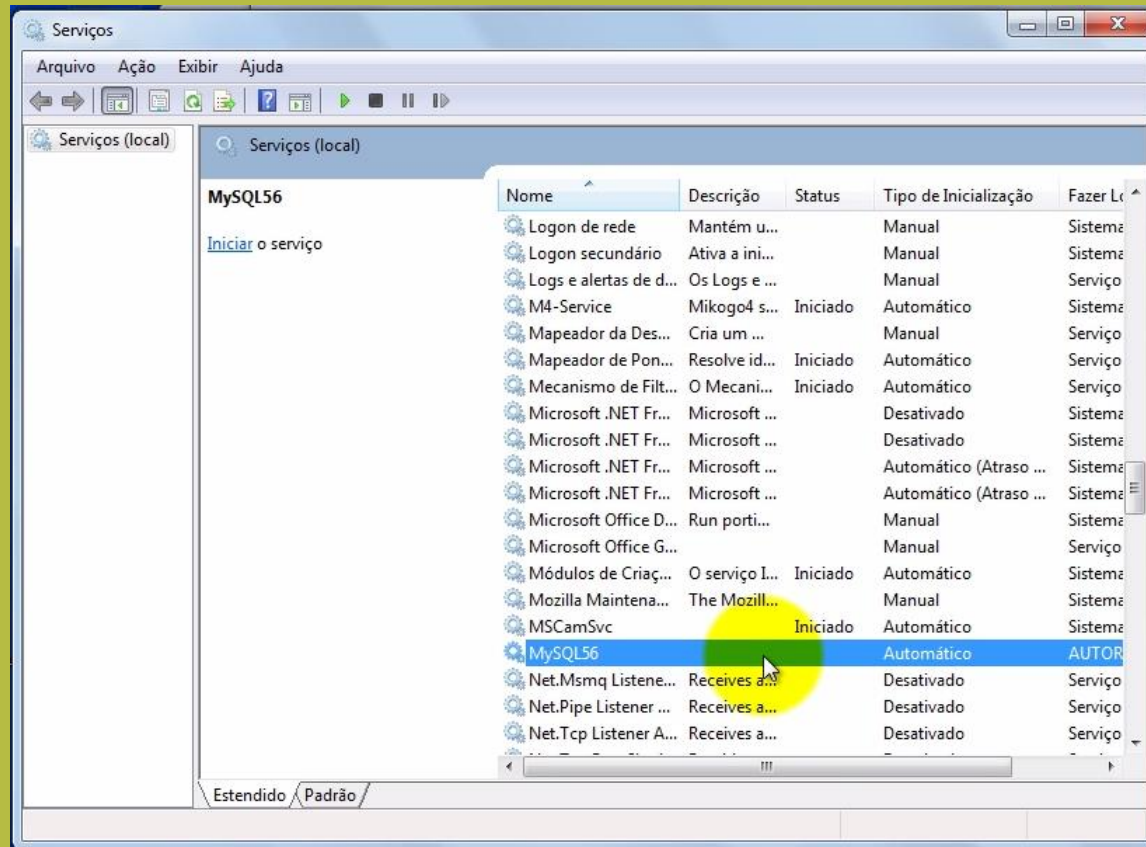


# Instalar MySQL no Windows

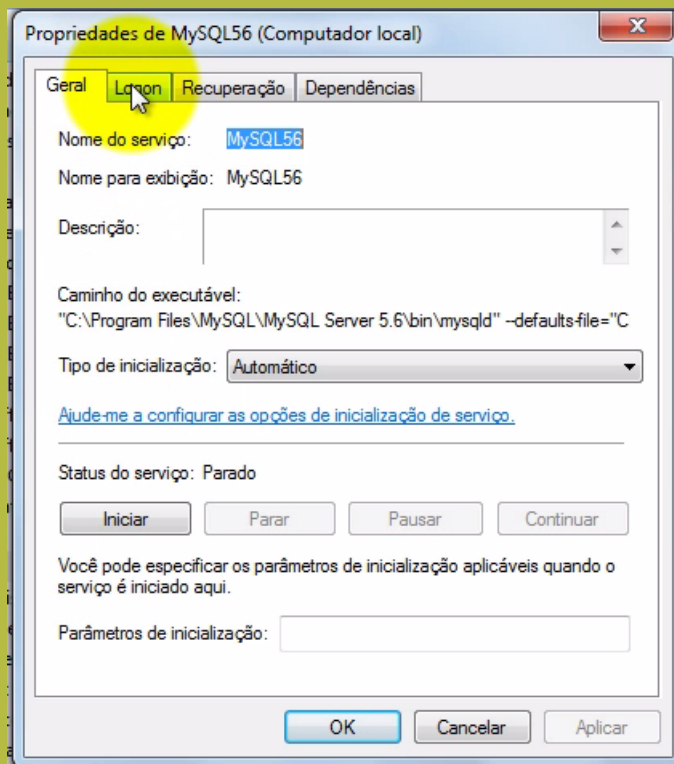




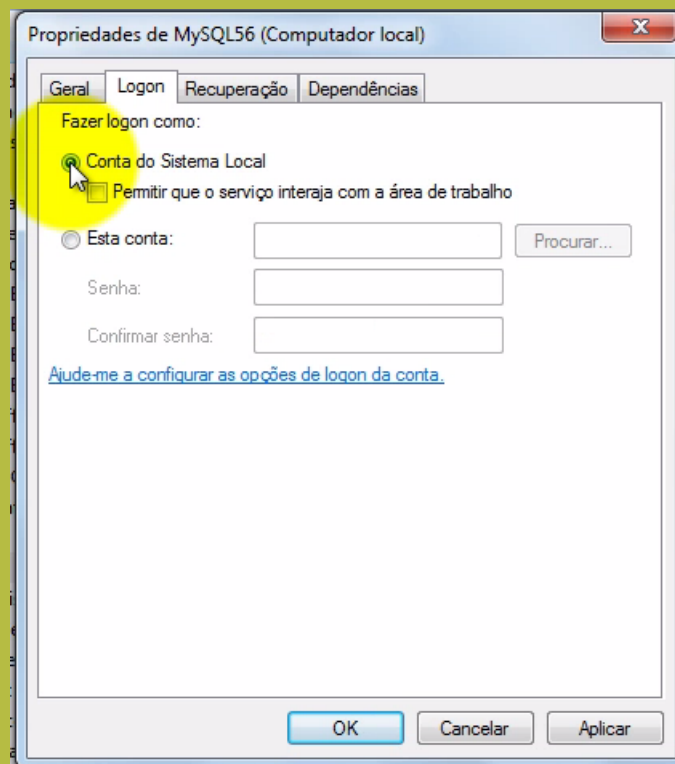
# Instalar MySQL no Windows



# Instalar MySQL no Windows

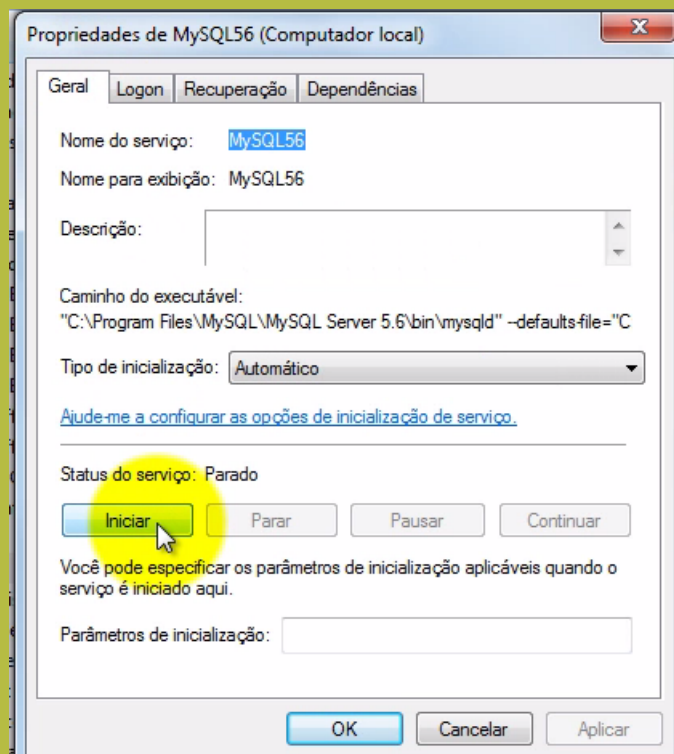


# Instalar MySQL no Windows

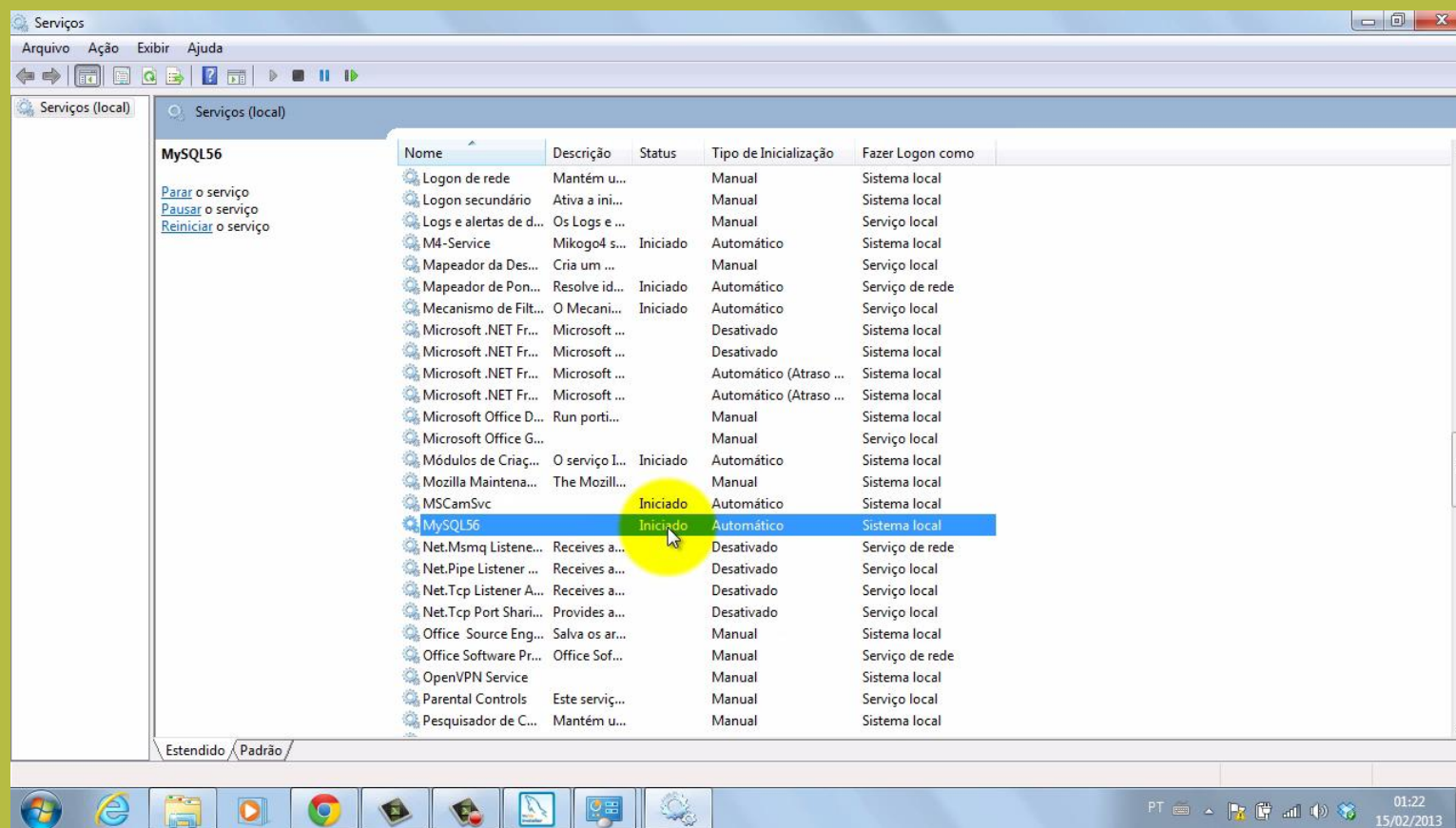




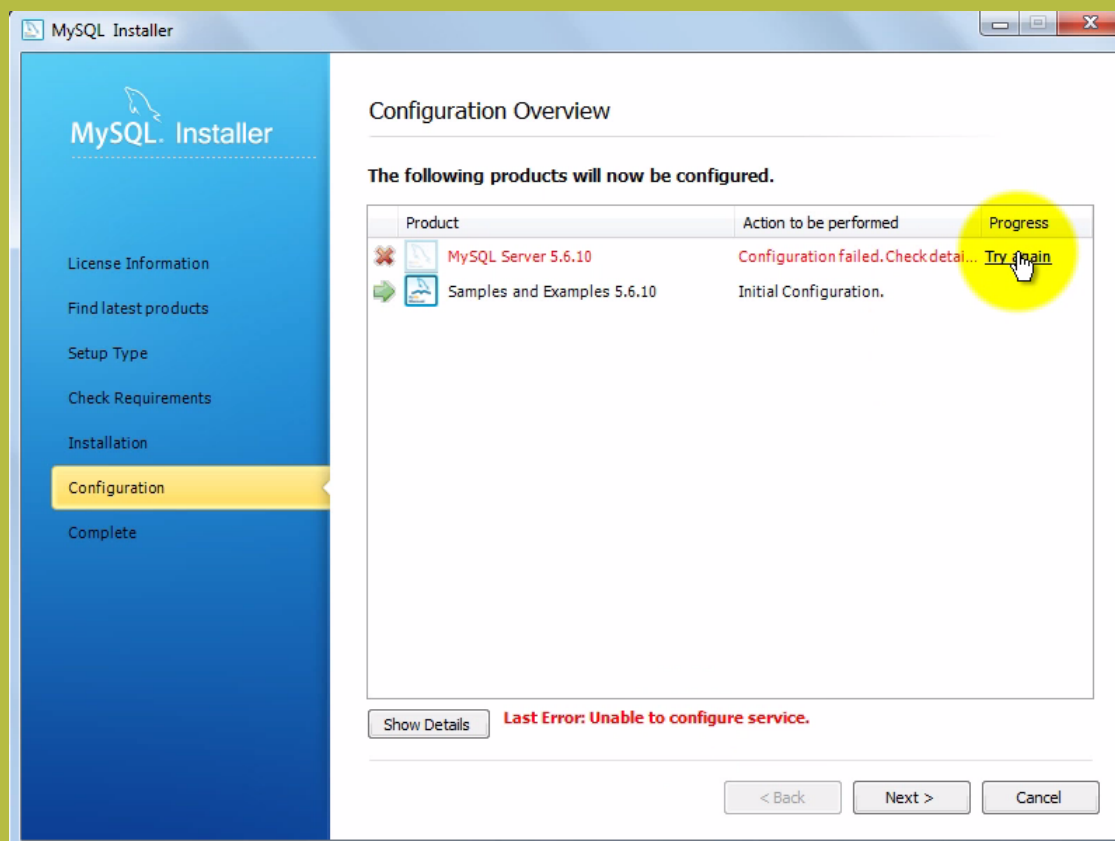
# Instalar MySQL no Windows



# Instalar MySQL no Windows

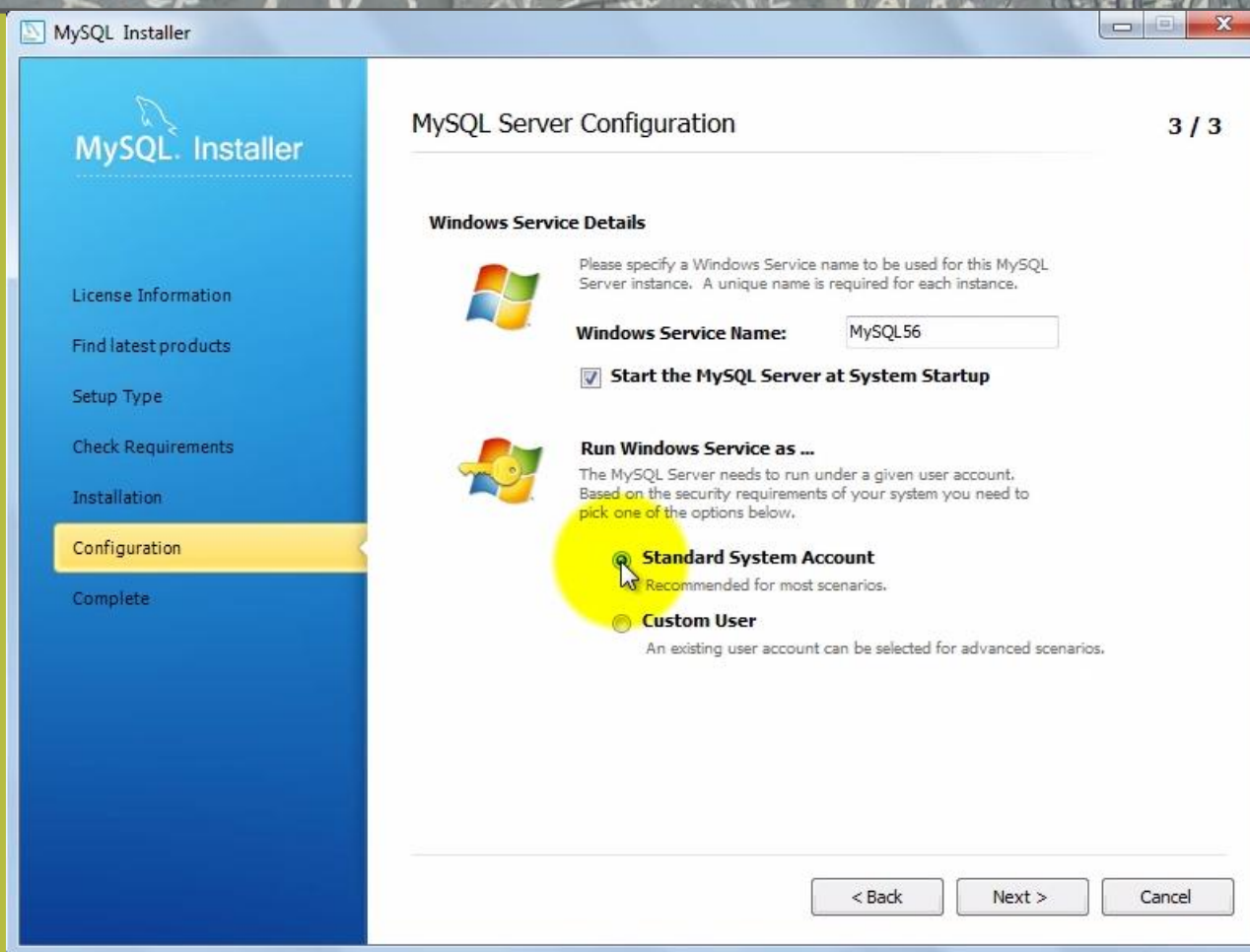


# Instalar MySQL no Windows

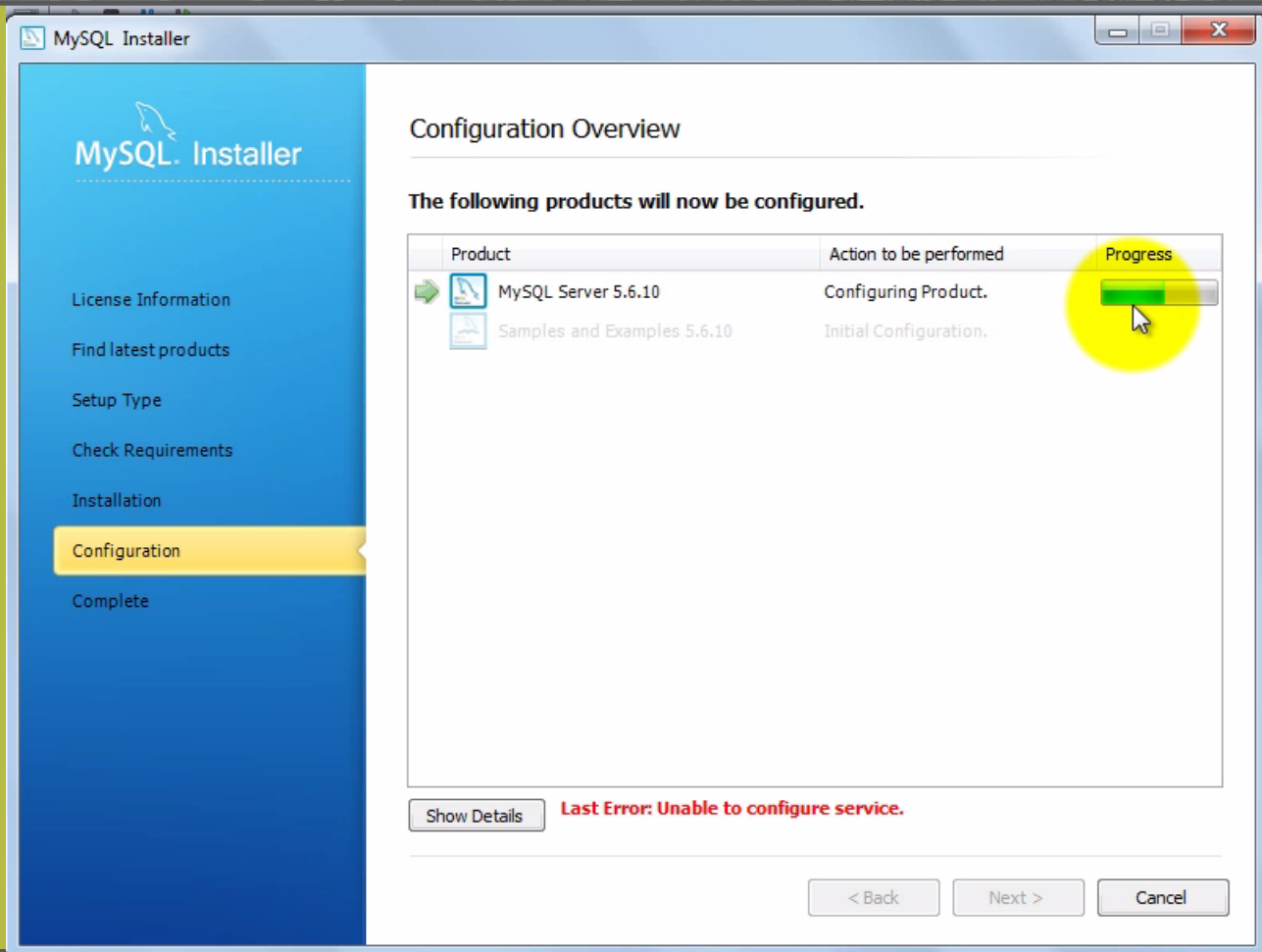




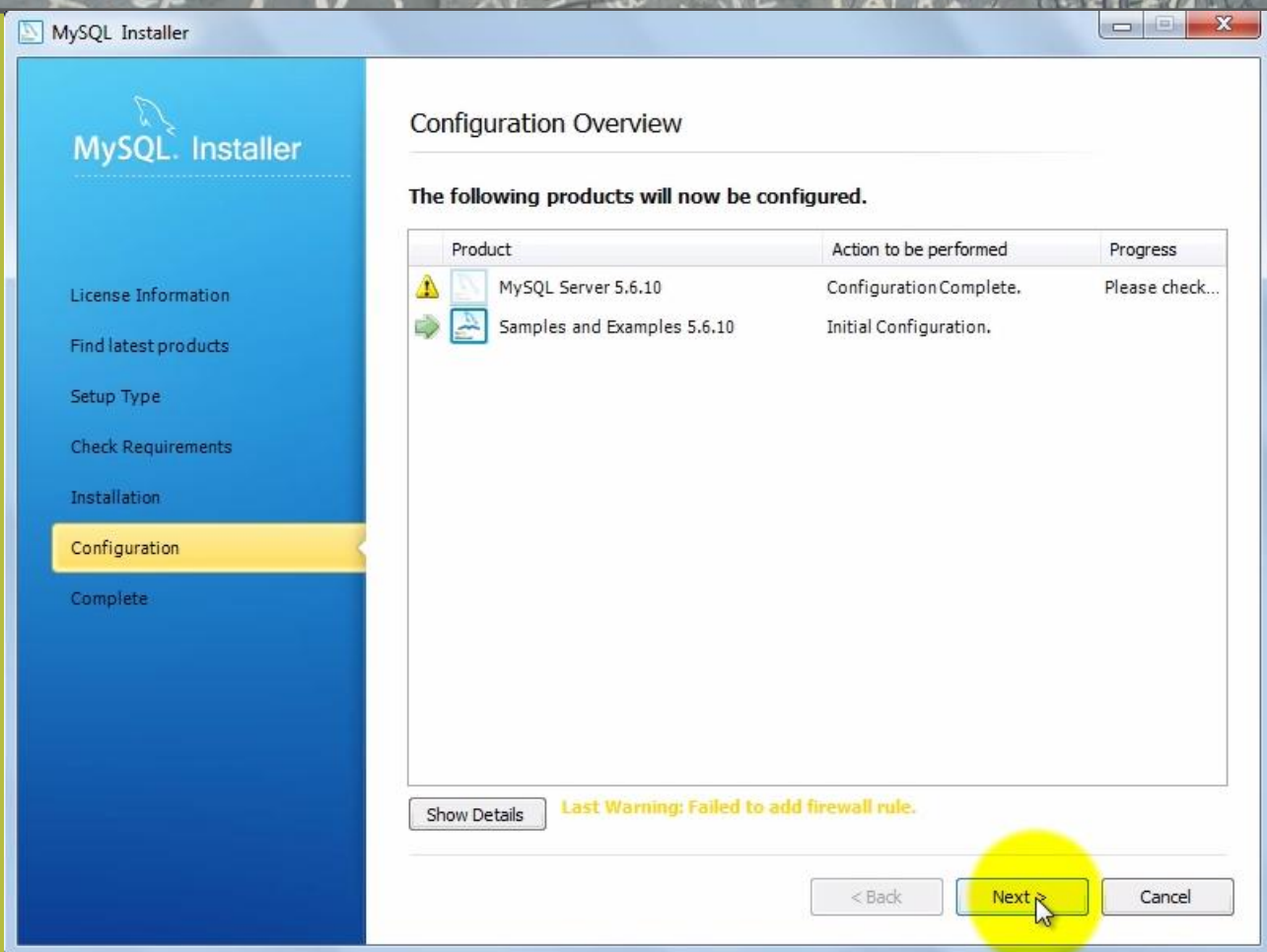
# Instalar MySQL no Windows



# Instalar MySQL no Windows

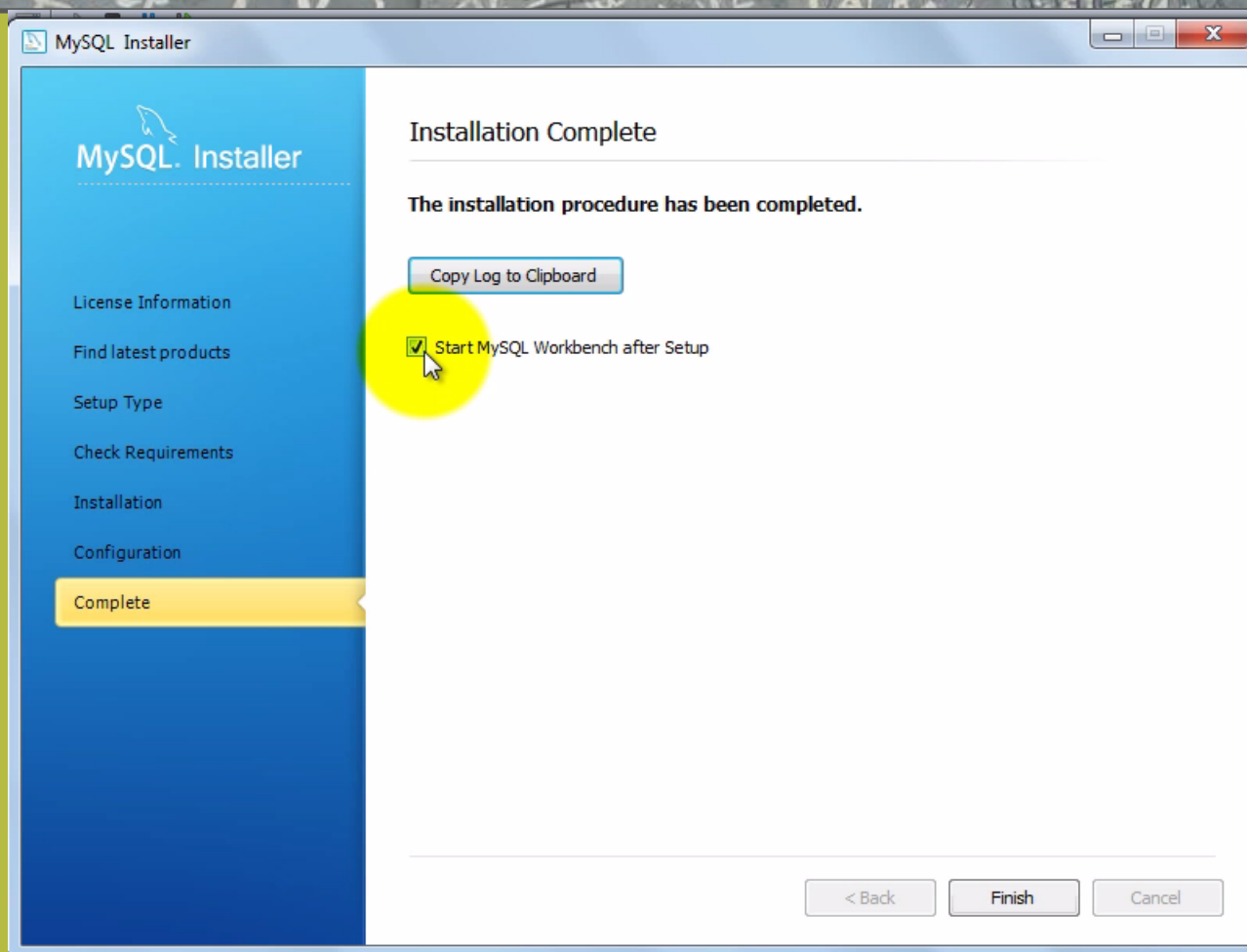


# Instalar MySQL no Windows

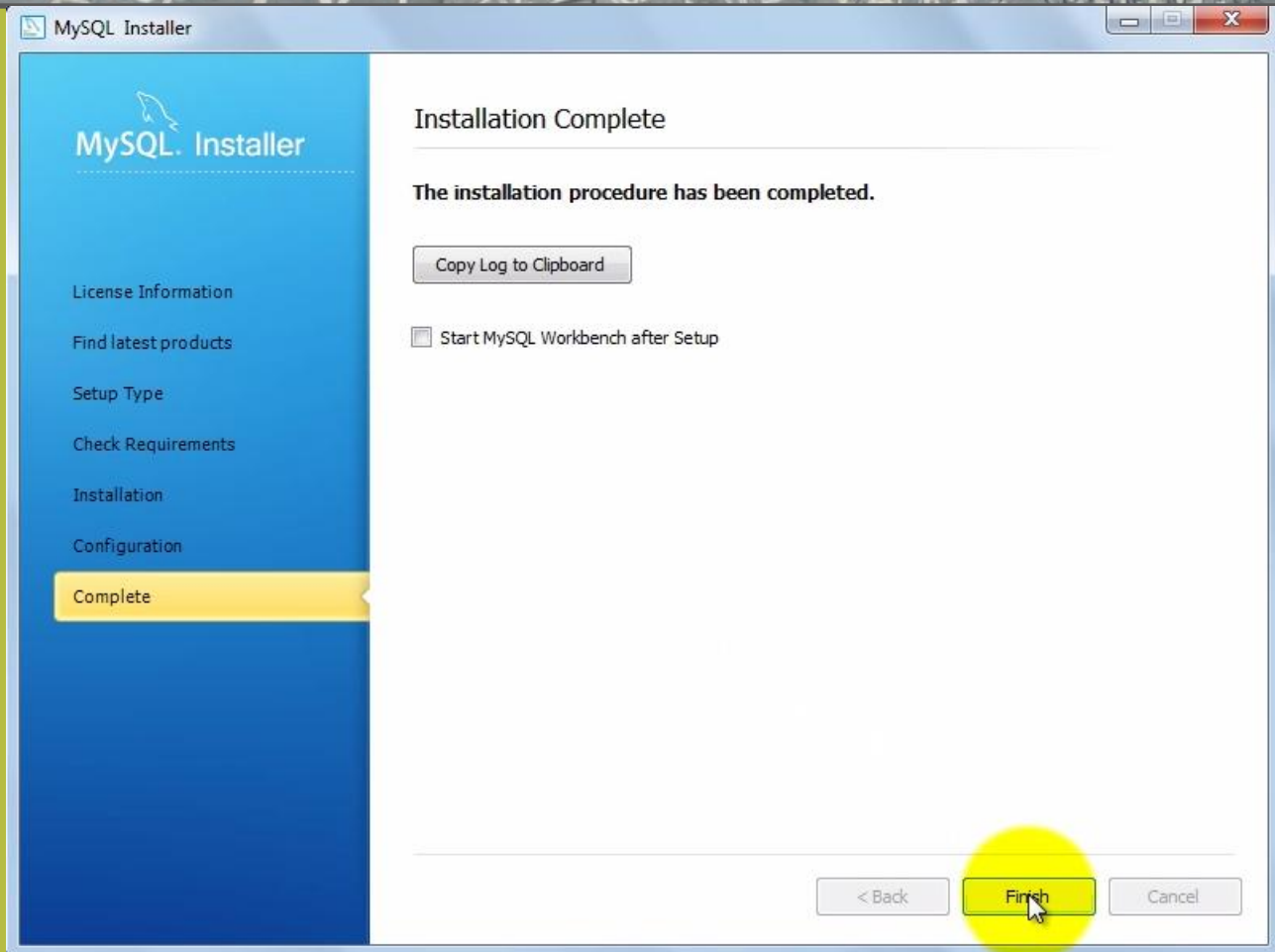




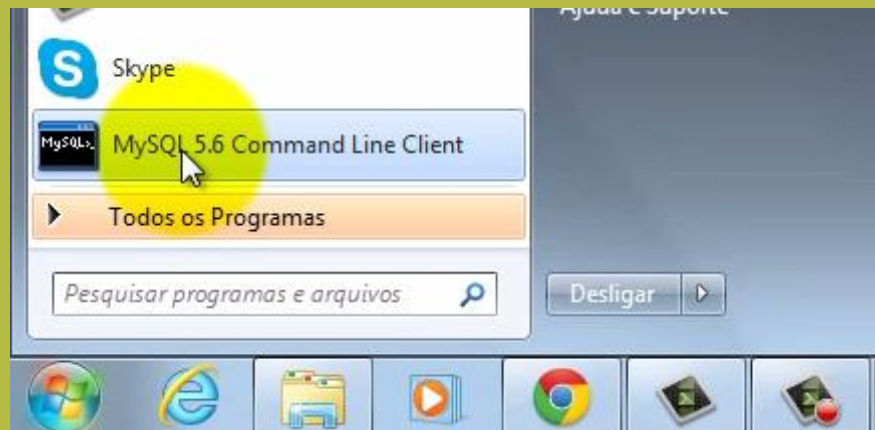
# Instalar MySQL no Windows



# Instalar MySQL no Windows

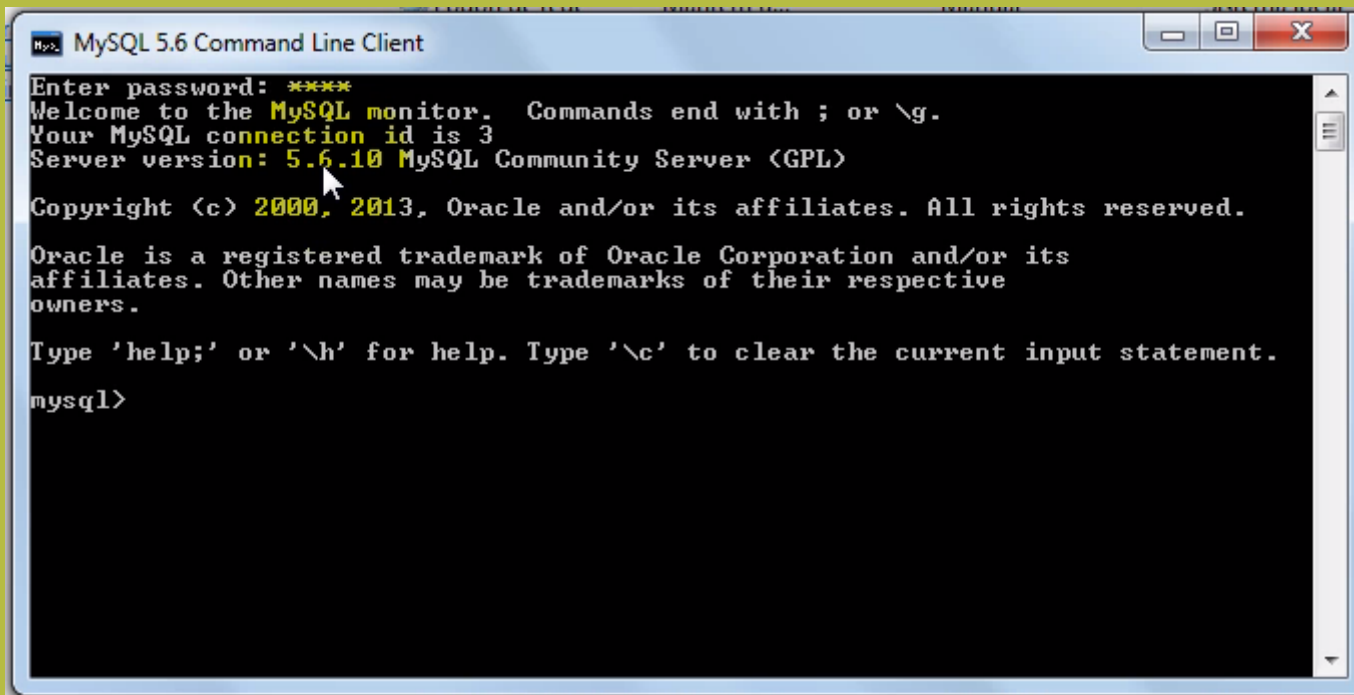


# Instalar MySQL no Windows





# Instalar MySQL no Windows



```
MySQL 5.6 Command Line Client
Enter password: ****
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 3
Server version: 5.6.10 MySQL Community Server (GPL)

Copyright (c) 2000, 2013, 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.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

- Dúvidas ???
  - Resolva suas dúvidas ao vivo pelo Twitter @startupcursos
  - Posteriormente, use o nosso fórum