License Agreement

Choosing a Setup Type

Installation

Installation Complete

### License Agreement

To proceed you must accept the Oracle Software License Terms.

GNU GENERAL PUBLIC LICENSE Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

=======

The licenses for most software are designed to take away your freedom. to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute conies of free software (and charge for this

I accept the license terms



Cancel

MySQL: Installer Adding Community

License Agreement

Choosing a Setup Type

Installation

Installation Complete

## Choosing a Setup Type

Please select the Setup Type that suits your use case.

Developer Default

Installs all products needed for MySQL development purposes.

Server only

Installs only the MySQL Server product.

Client only

Installs only the MySQL Client products, without a server.

Installs all included MySQL products and features.

Custom

Manually select the products that should be installed on the system.

Setup Type Description

Installs only the MySQL Server. This type should be used where you want to deploy a MySQL Server, but will not be developing MySQL applications.

< Back Next > Cancel



License Agreement

Choosing a Setup Type

Installation

Product Configuration

Installation Complete



License Agreement

Choosing a Setup Type

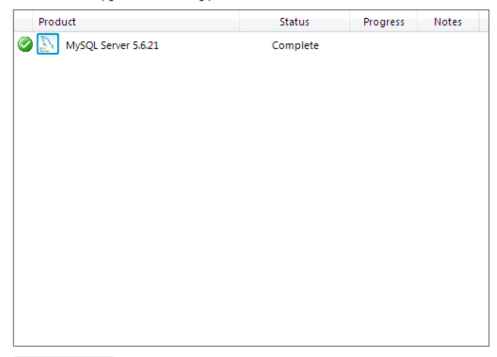
Installation

**Product Configuration** 

Installation Complete

#### Installation

Press Execute to upgrade the following products.



Show Details >

nn Croatian (Croatia) 😗 neip

HK Croatian (Croatia) 😗 Heip

## **Product Configuration**

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 5.6.21	Ready to Configure
	III



Type and Networking

Accounts and Roles

Windows Service

Apply Server Configuration



Type and Networking

Accounts and Roles

Windows Service

Apply Server Configuration

# Type and Networking

#### Server Configuration Type

Choose the correct server configuration type for this MySQL Server installation. This setting will define how much system resources are assigned to the MySQL Server instance.

HK Croatian (Croatia) 🔣 Heig

Config Type: Server Machine

#### Connectivity

Use the following controls to select how you would like to connect to this server.

✓ TCP/IP Port Number: 3306
 ✓ Open Firewall port for network access
 Named Pipe Pipe Name: MYSQL

Shared Memory Memory Name:

#### Advanced Configuration

Select the checkbox below to get additional configuration page where you can set advanced options for this server instance.

MYSQL

Show Advanced Options



#### Accounts and Roles

#### Root Account Password

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

MySQL Root Password:

Repeat Password:

•••••••

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.



< Back

Next >

Cancel



Type and Networking

Accounts and Roles

Windows Service

Apply Server Configuration

#### Windows Service

Configure MySQL Server as a Windows Service

#### Windows Service Details

Please specify a Windows Service name to be used for this MySQL Server instance. A unique name is required for each instance.

Windows Service Name: MySQL56

Start the MySQL Server at System Startup

#### Run Windows Service as ...

The MySQL Server needs to run under a given user account. Based on the security requirements of your system you need to pick one of the options below.

Standard System Account

Recommended for most scenarios.

Custom User An existing user account can be selected for advanced scenarios.

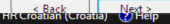
MySQL. Installer MySQL Server 5.6.21

Type and Networking

Accounts and Roles

Windows Service

Apply Server Configuration



## **Apply Server Configuration**

Press [Execute] to apply the changes

Configuration Steps Log

- Stopping Server [if necessary]
- Writing configuration file
- Updating firewall
- Adjusting Windows service [if necessary]
- Starting Server
- Applying security settings
- Creating user accounts
- Updating Start Menu Link

< Back Execute Cancel



Type and Networking

Accounts and Roles

Windows Service

Apply Server Configuration

# **Apply Server Configuration**

The configuration operation has stopped.

Configuration Steps Log

- ✓ Writing configuration file
- Updating firewall
- Adjusting Windows service [if necessary]

HK Croatian (Croatia) 🕜 Heip

- Starting Server
- Applying security settings
- Creating user accounts
- ✓ Updating Start Menu Link

Configuration for MySQL Server 5.6.21 has succeeded. Please click Finish to continue.

Finish

# MySQL. Installer Adding Community

License Agreement

Choosing a Setup Type

Installation

**Product Configuration** 

Installation Complete

## Installation Complete

The installation procedure has been completed.

Copy Log to Clipboard