- 安装系统环境
  - o windows 10 64位
- Mysql版本
  - o mysql-5.5.28
- MySQL是什么
  - MySQL是一种开放源代码的关系型数据库管理系统 (RDBMS)
- Mysql下载
  - 下载mysql-5.5.28 数据库安装文件
    - https://downloads.mysql.com/archives/community/

#### MySQL Product Archives

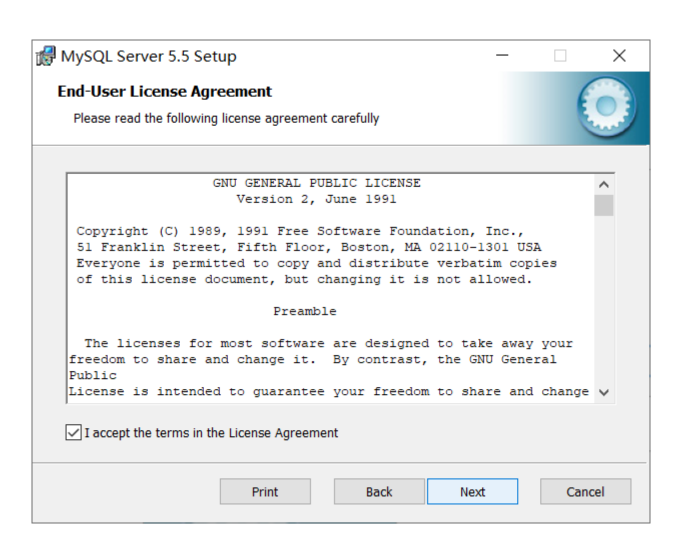
Please note that these are old versions. New releases will have recent bug fixes To download the latest release of MySQL Community Server, please visit MySQL Dow			
Product Version: 5.5.28   Operating System: Microsoft Windows   OS Version: Windows (x86, 64-bit)			
MSI Installer	Aug 29, 2012	32.6M	Download
(mysql-5,5,28-winx64.msi)		MD5: 54c40126499d116242ec	:358447509e33   Signature
ZIP Archive	Aug 29, 2012	145.7M	Download
(mysql-5.5.28-winx64.zip)		MD5: 15b201507ab426a798f6	Se510d91708d9   Signature
We suggest that you use the MD5 checksums and GnuPG signatures to verify the integrity of the packages you download.			

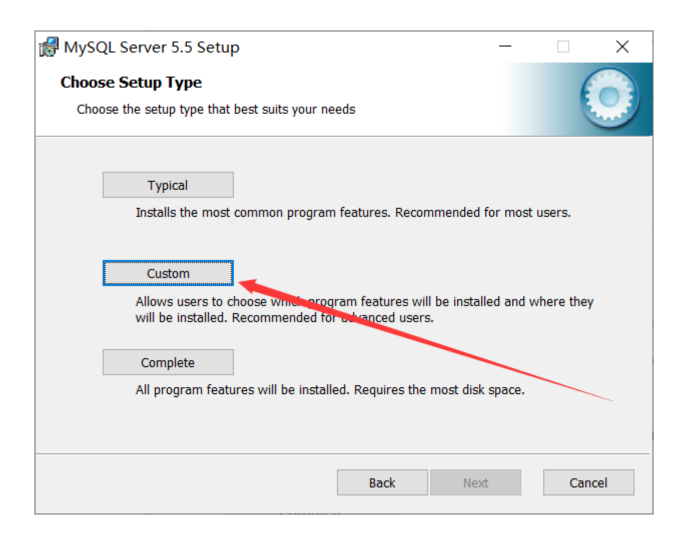
# • Mysql安装步骤

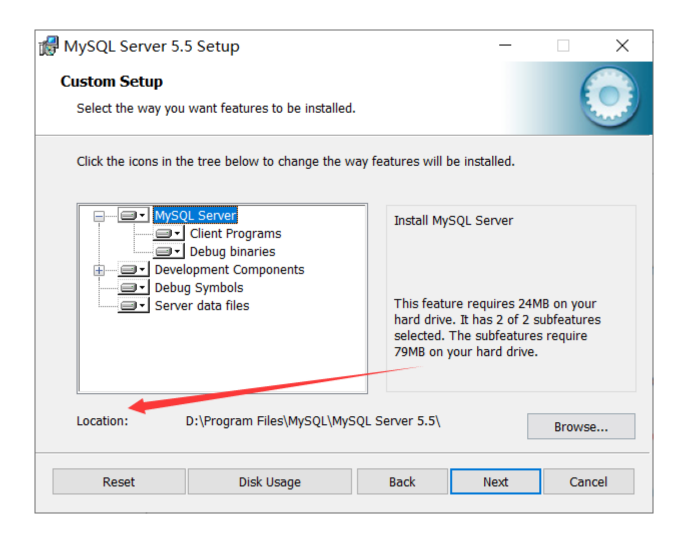
- 。 安装步骤都是图形化的界面
- 。 双击下载的文件

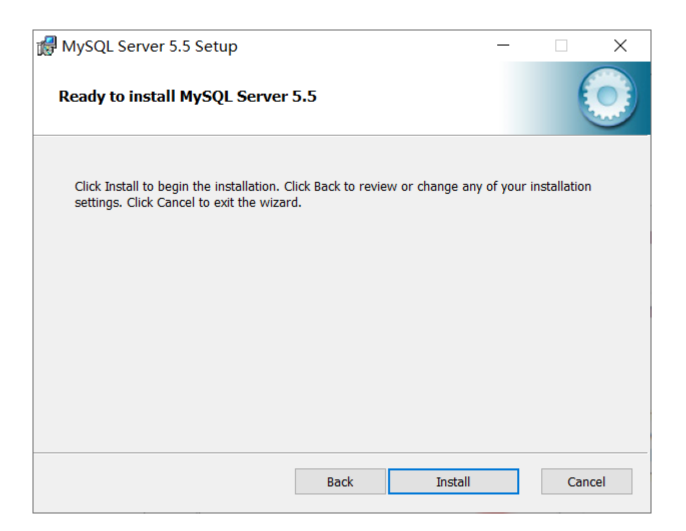


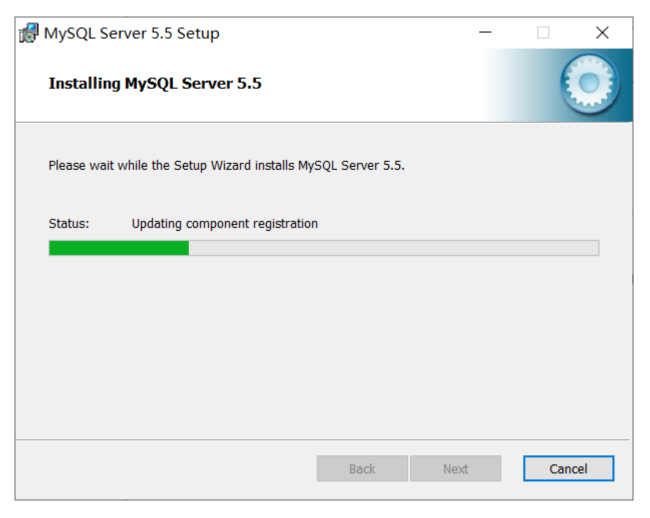




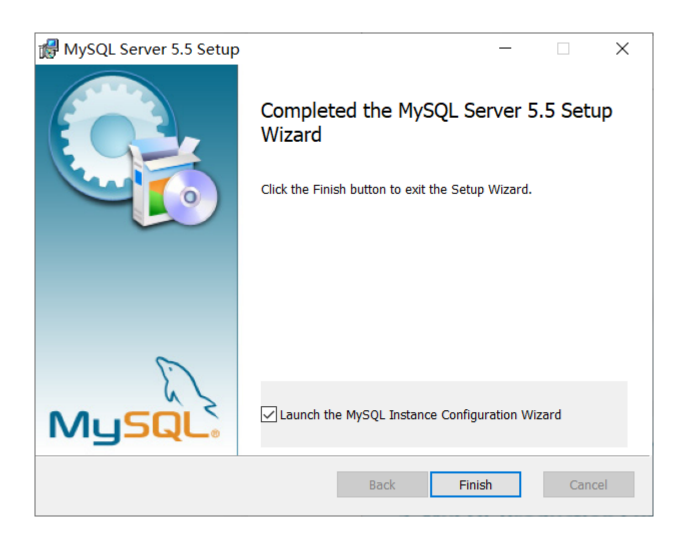
















### Welcome to the MySQL Server Instance Configuration Wizard 1.0.17.0

The Configuration Wizard will allow you to configure the MySQL Server 5.5 server instance. To Continue, click Next.

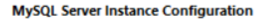


Next >

Cancel

X

### MySQL Server Instance Configuration Wizard



Configure the MySQL Server 5.5 server instance.



Please select a configuration type.

#### Detailed Configuration



Choose this configuration type to create the optimal server setup for this machine.

#### Standard Configuration

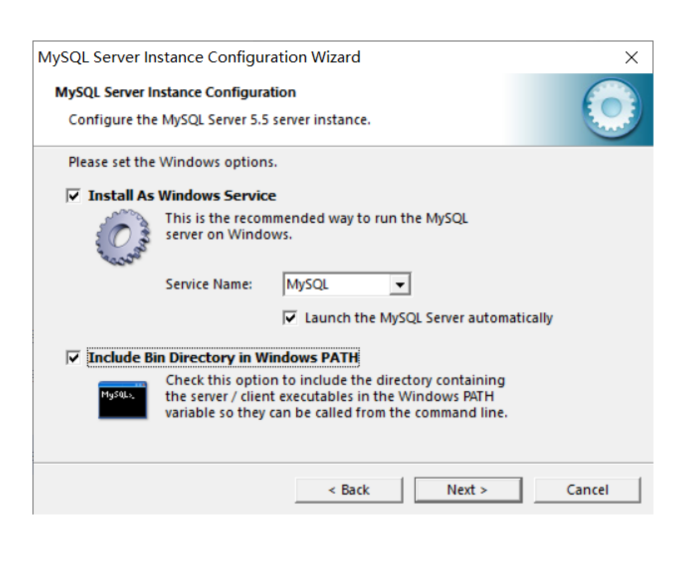


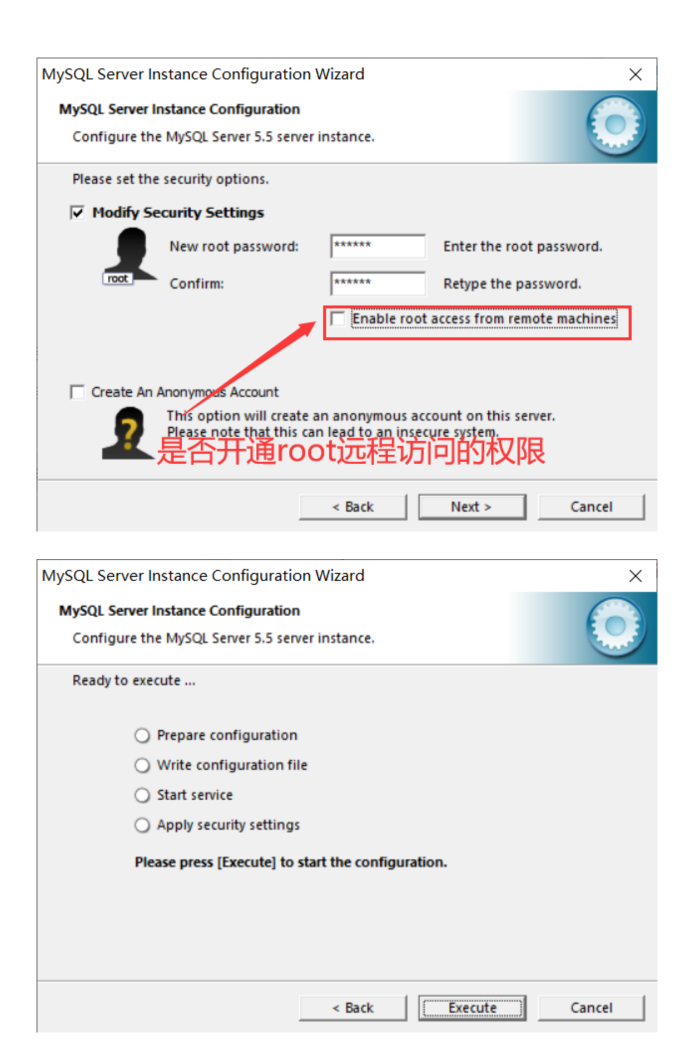
Use this only on machines that do not already have a MySQL server installation. This will use a general purpose configuration for the server that can be tuned manually.

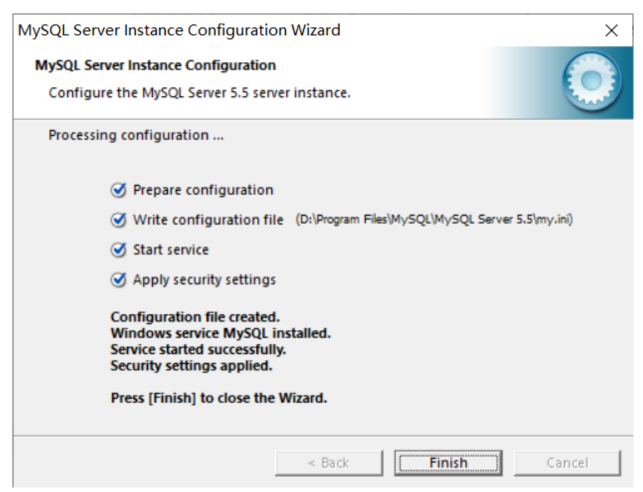
< Back

Next >

Cancel







## 安装完毕

## • 字符集修改

- 找到 my.ini 文件,修改:
  - default-character-set 节点为 utf8
  - character-set-server 节点为 utf8
- my.ini 这个文件一般在mysql安装目录下,例如:安装的最后一个图,可以看到my.ini 文件的位置

# • 修改完字符集,重启mysql服务,即可使用

── 选择管理员: Windows PowerShell

Windows PowerShell 版权所有 (C) Microsoft Corporation。保留所有权利。 尝试新的跨平台 PowerShell https://aka.ms/pscore6 PS C:\WINDOWS\system32> net stop mysql MySQL 服务正在停止. MySQL 服务已成功停止。 PS C:\WINDOWS\system32> net start mysql MySQL 服务已在启动 . MySQL 服务已经启动成功。 PS C:\WINDOWS\system32> \_

- 如何 停止、启动服务
- 如何访问数据库