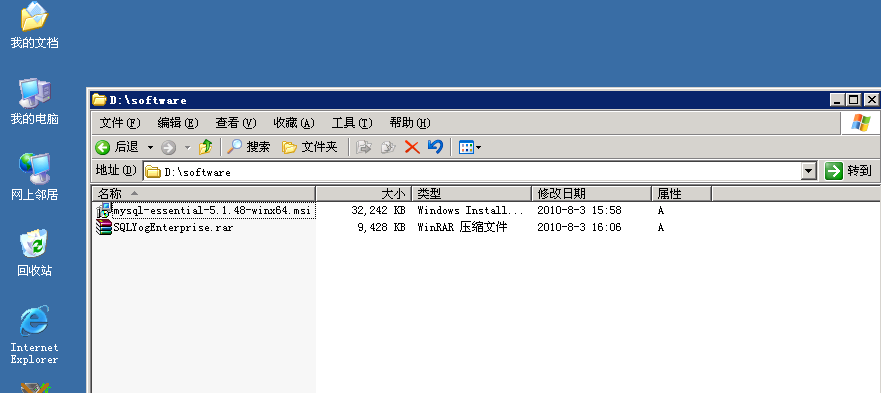
**MySQL安装配置**

开始制作日期：2010/8/5

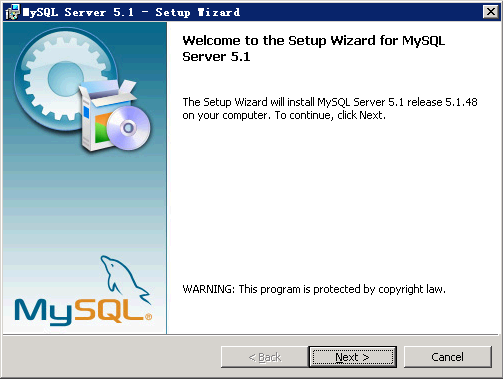
制作日志：

|  |  |  |  |
| --- | --- | --- | --- |
| **版本** | **内容** | **文档编制人** | **编制日期** |
| V1.0 | MySql安装配置 | 时阳阳 | 2010/08/05 |
| V1.1 | 《小小忍者》数据库环境安装配置 | 赵发强 | 2010/10/16 |

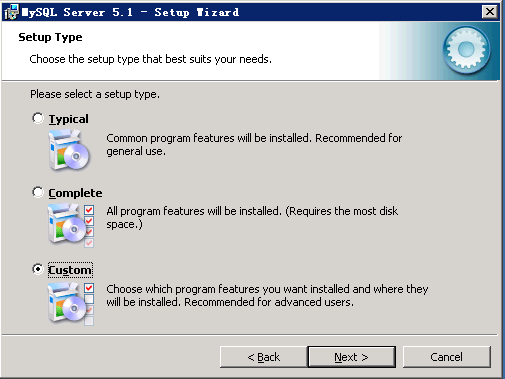
Software involved：mysql-essential-5.1.48-winx64.msi、SQLYogEnterprise、DB scripts

Double –click mysql-essential-5.1.48-winx64.msi to install mysql  


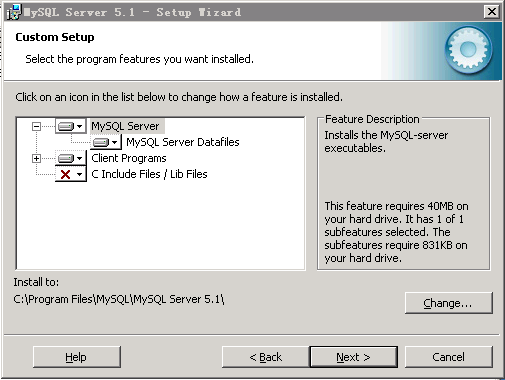
After you see msg below, click’ Next’



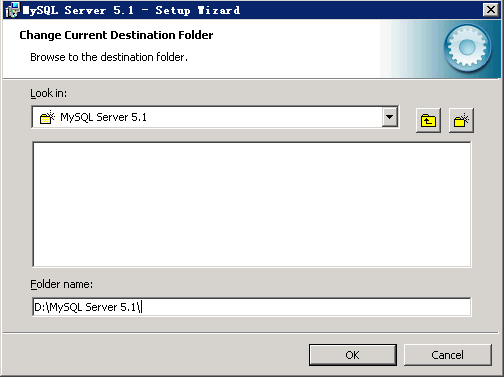
Choose ‘Custom’，click ‘Next’



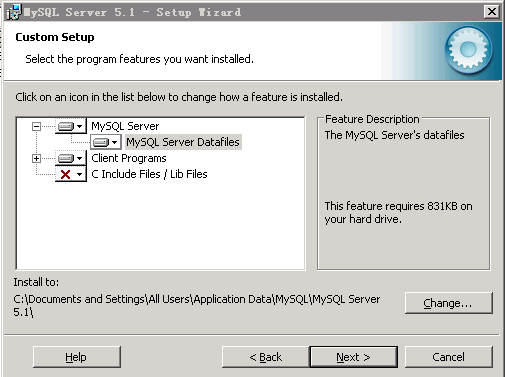
Select ‘MySQL Server’，click’Change’



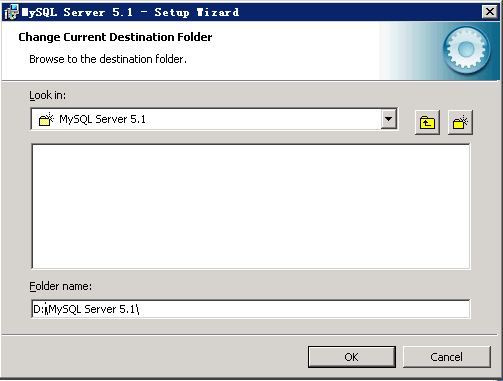
Modify your path：D:\MySQL Server 5.1，click ‘OK’



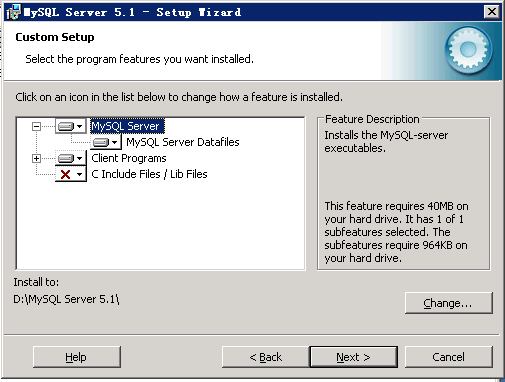
Select MySQL Server Datafiles，click ‘Change’



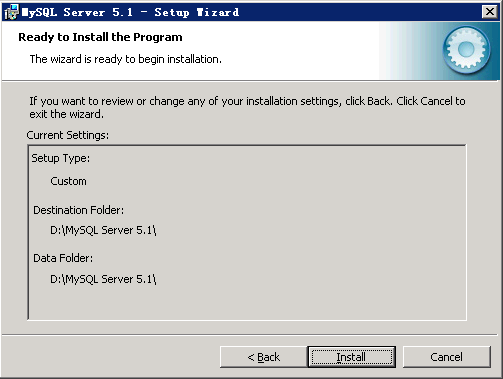
Modify path：D:\MySQL Server 5.1，click ‘OK’



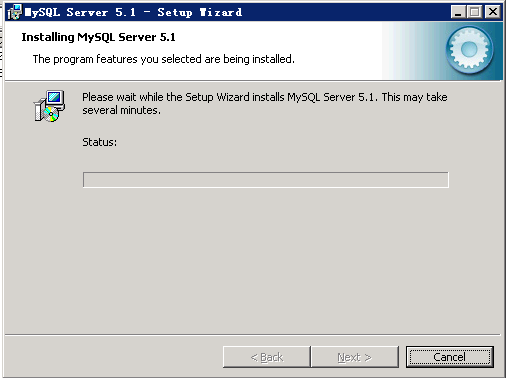
Click ‘Next’



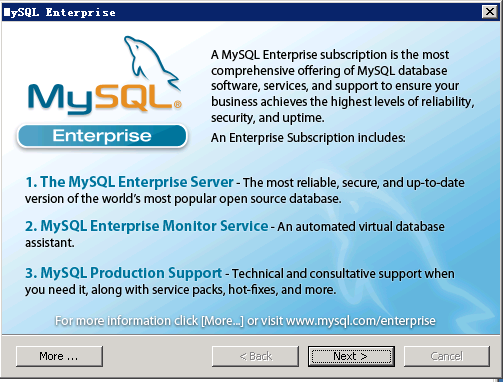
Click ‘Install’ to start install



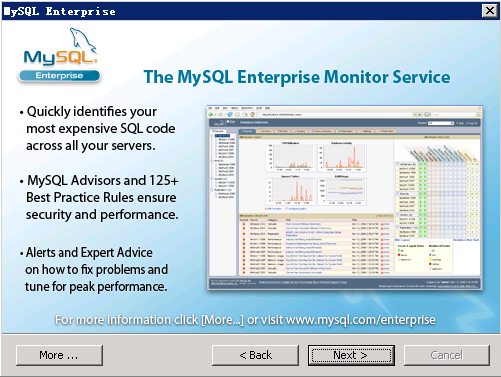
Wait until installation complete



Click ‘Next’

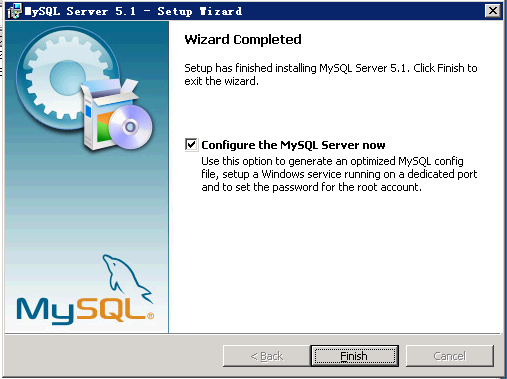


Click ‘Next’

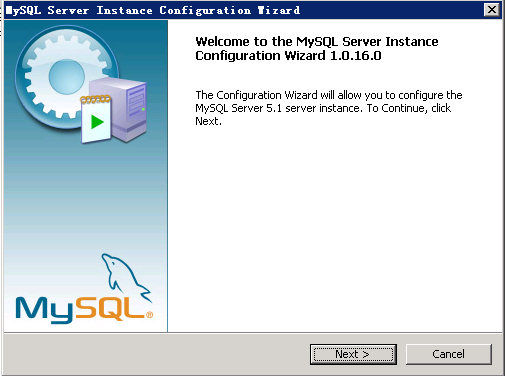


Click ‘Finish’

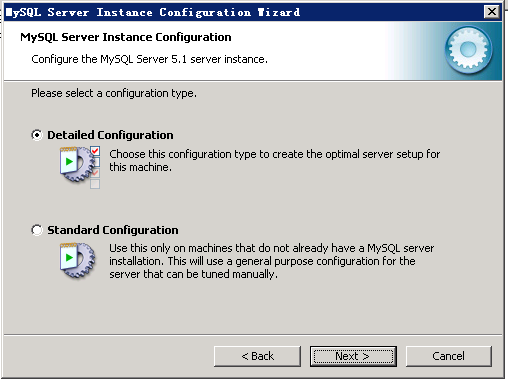
Now we can start to config Mysql Database：



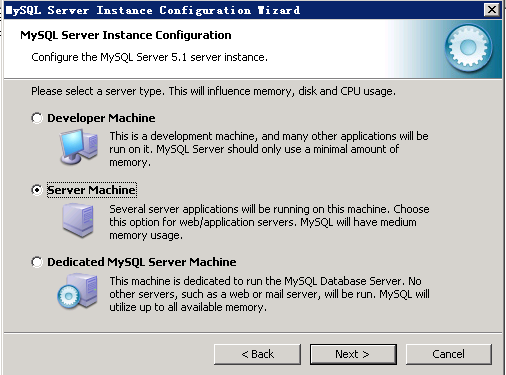
Click ‘Next’



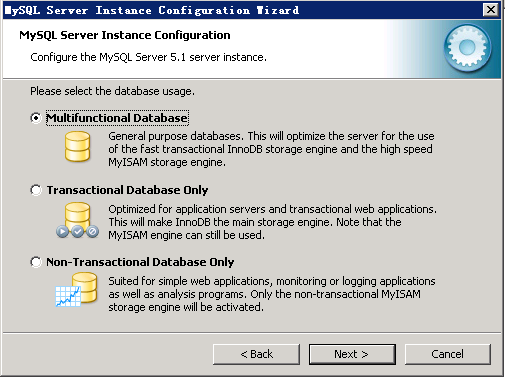
Slect Detailed Configuration，click Next



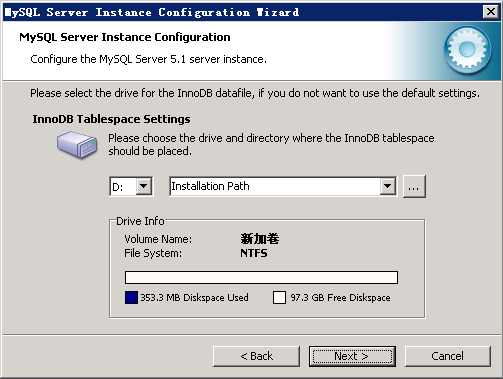
Slect Server Machine，click Next

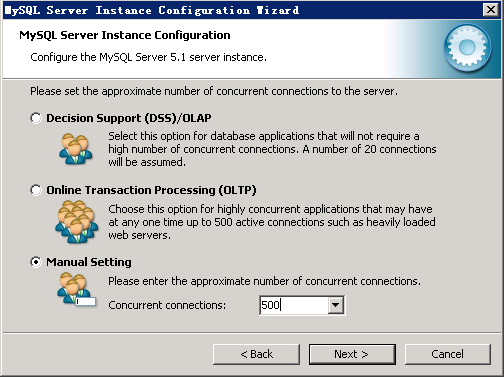


Select Multifunctional Database，click Next

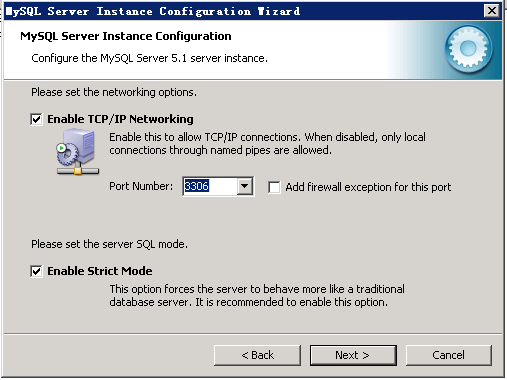


Click Next

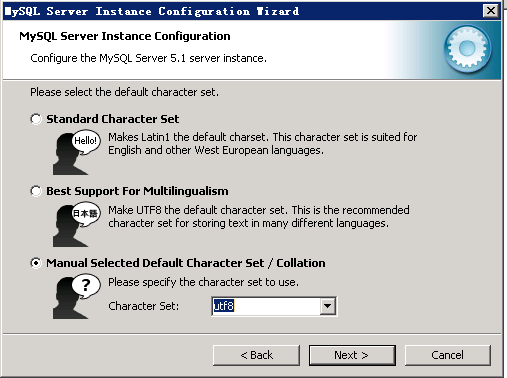




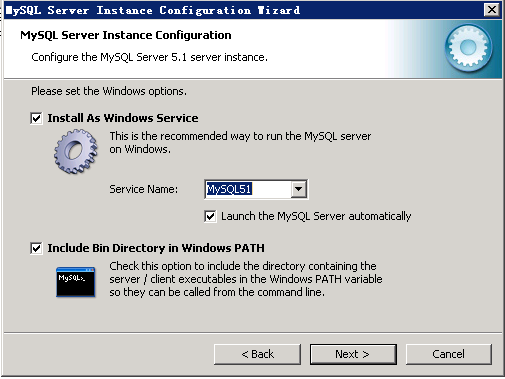
**Please note that you have to modify value of ‘Concyrrent connections’ to 1000, then click Next**



Select Manual Selected Default Character Set/Collation: utf8，Click Next



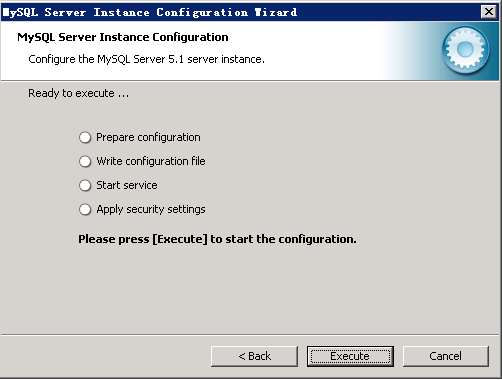
Set ‘Service Name’ as ’MySQL51’，and select ‘Include Bin Directory in Windows PATH’, click ‘Next’



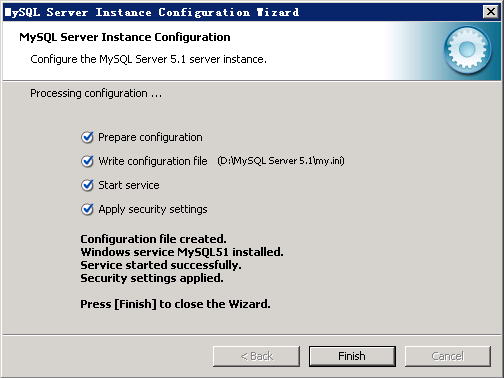
Set root password，select ‘Enable root access from remote machines’ click Next



Click ‘Execute’



Click Finish，now configuration completed



Modify parameters for mysql

Open folder：

D:\MySQL Server 5.1\my.ini

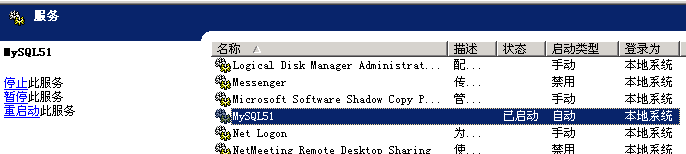
Find ‘ [mysqld]’ and modify 2 parameters below, if you can not find these 2 parameters, just add them:

max\_allowed\_packet = 4G

wait\_timeout = 86400

innodb\_file\_per\_table

restart mysql to active new parameters.



After that, you can start to install SQLYogEnterprise，and run DB scripts in SQLYogEnterprise