**Quote:**

[1] file2 mysql yang dimaksud file apa nya ya? installer mysqlnya?   
Installer Mysql kan ada 3 versi yaitu: The Essentials package, The Complete package, dan The no-install archive. Apakah sembarang paket bisa digunakan?

AFAIK bisa... tangkap saja semua file hasil instalasi MySQL yang ada di folder instalasi MySQL, kecuali file2 yang auto-generated, seperti misalnya ibdata1, ib\_logfile, dsb.

**Quote:**

[2] & [3] bisa dikasi contoh yang sederhana mas untuk jalankan mysql sbg service dan set password untuk root?

Halah.. weleh2... ini dikasih pancing dan umpan masih minta ikan-nya pula.. Very Happy  
  
[2]Ada di dalam file my.ini atau my.cnf

**Quote:**

# Installation Instructions   
# ----------------------------------------------------------------------   
#   
# On Linux you can copy this file to /etc/my.cnf to set global options,   
# mysql-data-dir/my.cnf to set server-specific options   
# (@localstatedir@ for this installation) or to   
# ~/.my.cnf to set user-specific options.   
#   
# On Windows you should keep this file in the installation directory   
# of your server (e.g. C:\Program Files\MySQL\MySQL Server X.Y). To   
# make sure the server reads the config file use the startup option   
# "--defaults-file".   
#   
# To run run the server from the command line, execute this in a   
# command line shell, e.g.   
# mysqld --defaults-file="C:\Program Files\MySQL\MySQL Server X.Y\my.ini"   
#   
# To install the server as a Windows service manually, execute this in a   
# command line shell, e.g.   
# mysqld --install MySQLXY --defaults-file="C:\Program Files\MySQL\MySQL Server X.Y\my.ini"   
#   
# And then execute this in a command line shell to start the server, e.g.   
# net start MySQLXY

[3]Ada di dokumentasi MySQL Smile  
menjalankan file script external: *3.5. Using mysql in Batch Mode* atau *7.8.4. Executing SQL Statements from a Text File*   
disini hanya saya kasih contoh sebagian saja.

**Code:**

shell> mysql < text\_file

**Code:**

shell> mysql -u root   
mysql> SET PASSWORD FOR ''@'localhost' = PASSWORD('newpwd');   
mysql> SET PASSWORD FOR ''@'%' = PASSWORD('newpwd');

**Code:**

CREATE USER user [IDENTIFIED BY [PASSWORD] 'password']   
    [, user [IDENTIFIED BY [PASSWORD] 'password']] ...

Jangan lupa: *5.6.2. Making MySQL Secure Against Attackers*

**Quote:**

Terima kasih deLogic.

Terima kasih kembali, akan tetapi saya akan lebih berterima kasih jika Anda membaca dengan betul dokumentasi MySQL dan gunakan imajinasi serta kreativitas Anda untuk misi Anda tersebut. Smile