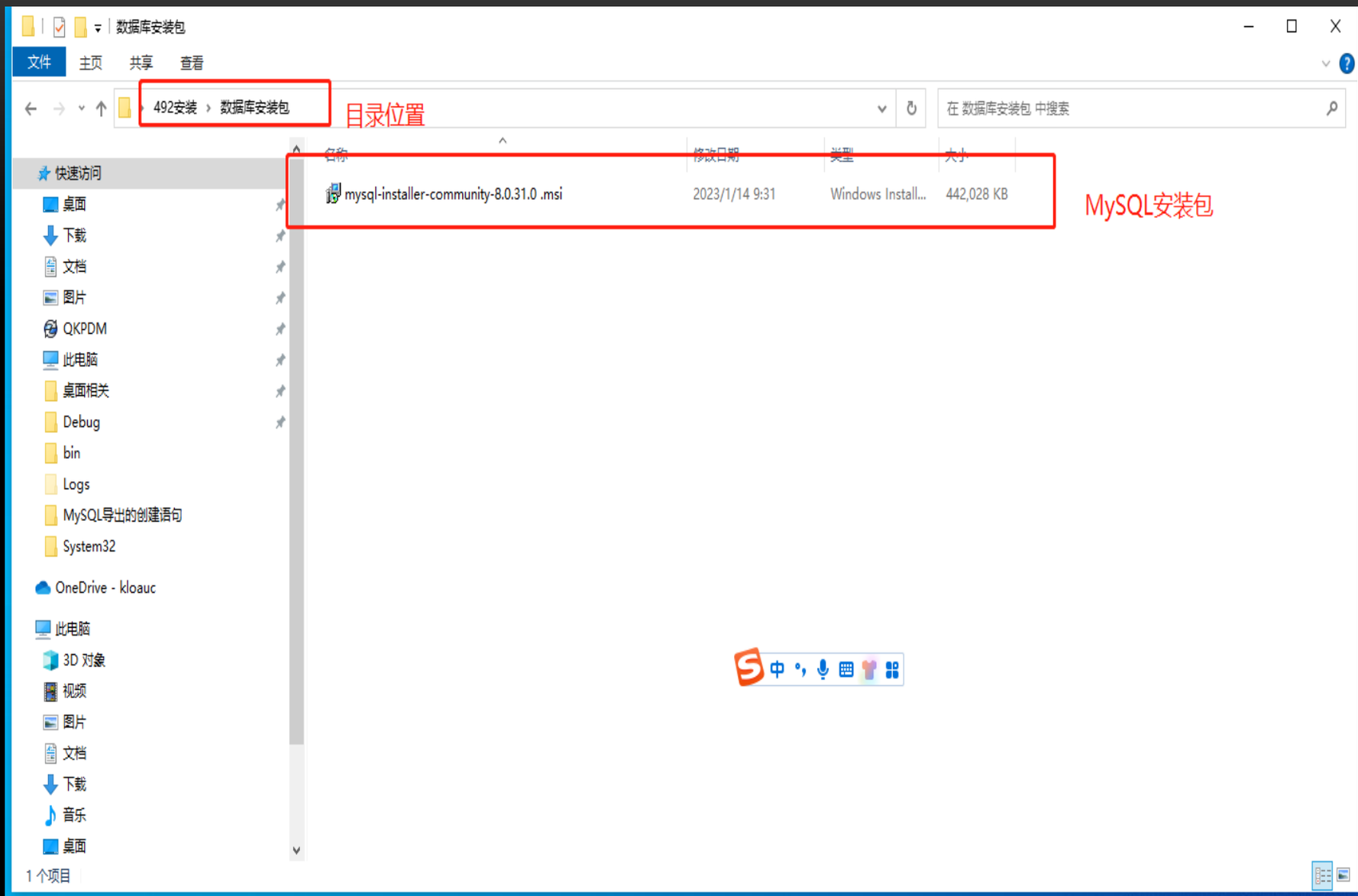


492EP軟件安裝說明

數據庫安裝說明

| 項目 | 產品類別 | 品名 |
|----|------|----------------------|
| 1 | 其他 | ASUS PN40-N02YMZA |
| | CPU | Intel Celeron N4020 |
| | 記憶體 | 8G DDR4 |
| | 硬碟機 | 128G SSD |
| | 顯示卡 | UHD |
| | 其他 | Windows 10 PRO 64bit |
| | 光碟機 | 無 |

建議的電腦配備規格(僅供參考)



打開資料夾數據庫安裝包，點選上圖MYSQl安裝包進入安裝程式

MySQL Installer



若提示安裝更高版本，選擇YES



Mandatory MySQL Installer Upgrade Available

To continue receiving product catalog updates, you must apply this
.....
Do you want to apply this upgrade now?

Yes

No

若提示安裝更高版本，選擇YES

MySQL Installer

Adding Community

Choosing a Setup Type

Select Products

Download

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.
- Full**
Installs all included MySQL products and features.
- Custom**
Manually select the products that should be installed on the system.

Setup Type Description

Allows you to select exactly which products you would like to install. This also allows to pick other server versions and architectures (depending on your OS).

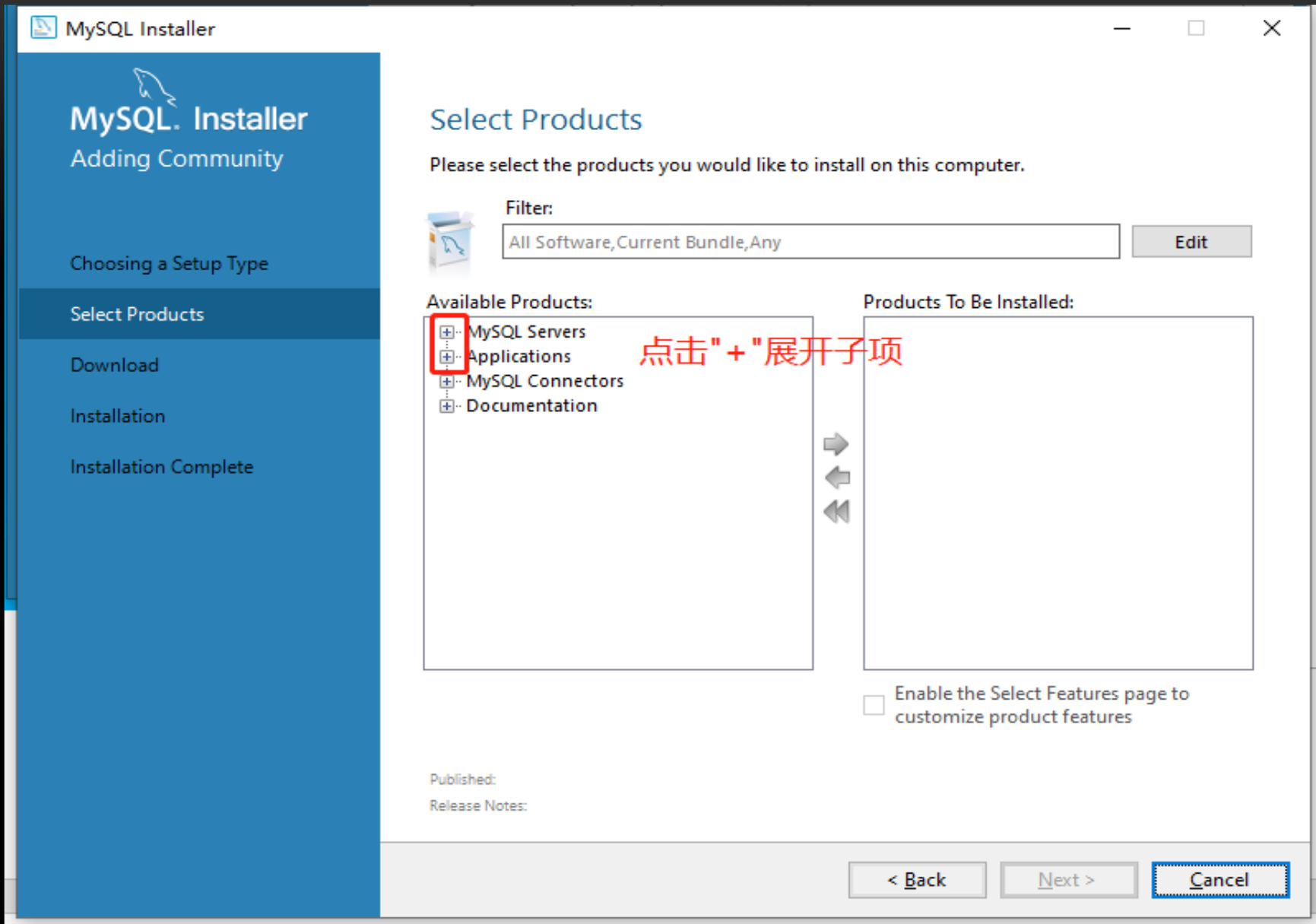
1.选择自定义安装

2.下一步

Next >

Cancel

選擇自定義安裝



點選上圖二巷的展開安裝項目

MySQL Installer

Adding Community

Choosing a Setup Type

Select Products

Download

Installation

Installation Complete

Select Products

Please select the products you would like to install on this computer.



Filter:

All Software, Current Bundle, Any

Edit

Available Products:

- MySQL Servers
 - MySQL Server
 - MySQL Server 8.0
 - MySQL Server 8.0.31 - X64**
- Applications
 - MySQL Workbench
 - MySQL Workbench 8.0
 - MySQL Workbench 8.0.31 - X64
 - MySQL for Visual Studio
 - MySQL Shell
 - MySQL Router
 - MySQL Connectors
 - Documentation

Products To Be Installed:



Enable the Select Features page to customize product features

Published: N/A

Release Notes: <https://dev.mysql.com/doc/relnotes/mysql/8.0/en/news-8-0-31.html>

< Back

Next >

Cancel

Enable the Select Features page to

依照上圖點選MYSQL SERVER 8.0.31-X64，點選紅圈內箭頭鍵。

MySQL Installer

Adding Community

Choosing a Setup Type

Select Products

Installation

Product Configuration

Installation Complete

Select Products

Please select the products you would like to install on this computer.



Filter:

Available Products:

- MySQL Servers
 - MySQL Server
 - MySQL Server 8.0
 - MySQL Server 8.0.31 - X64
- Applications
 - MySQL Workbench
 - MySQL Workbench 8.0
 - MySQL Workbench 8.0.31 - X64**
 - MySQL for Visual Studio
 - MySQL Shell
 - MySQL Router
- MySQL Connectors
- Documentation

1.选中



2.单击

Products To Be Installed:

- MySQL Server 8.0.31 - X64

 Enable the Select Features page to customize product features

Published: N/A

Release Notes: <https://dev.mysql.com/doc/relnotes/workbench/en/news-8-0-31.html>

< Back

Next >

Cancel

再點選上圖中的MYSQL WORKBENCH 8.0.31-X64，點選紅圈處的箭頭鍵。

MySQL. Installer

Adding Community

Choosing a Setup Type

Select Products

Installation

Product Configuration

Installation Complete

Select Products

Please select the products you would like to install on this computer.



Filter:

Available Products:

- MySQL Servers
 - MySQL Server
 - MySQL Server 8.0
 - MySQL Server 8.0.31 - X64
- Applications
 - MySQL Workbench
 - MySQL Workbench 8.0
 - MySQL Workbench 8.0.31 - X64
 - MySQL for Visual Studio
 - MySQL Shell
 - MySQL Router
- MySQL Connectors
- Documentation

Products To Be Installed:

- MySQL Server 8.0.31 - X64
- MySQL Workbench 8.0.31 - X64

Enable the Select Features page to customize product features

Published: N/A

Release Notes: <https://dev.mysql.com/doc/relnotes/workbench/en/news-8-0-31.html>

< Back

Next >

Cancel

下一步

選擇該二項安裝項目後，點選NEXT進行下一步

MySQL. Installer

Adding Community

Choosing a Setup Type

Select Products

Path Conflicts

Installation

Product Configuration

Installation Complete

Path Conflicts

Some products has path conflicts

Here are the list of the products that has path conflicts, please navigate between them and if is necessary change the path or paths below.

| Product | Architecture |
|------------------------|--------------|
| MySQL Workbench 8.0.31 | X64 |

1 Warnings

You can use the same folder or change it to a new one, take in mind that the install process can overwrite the folder if already exists.

Install Directory:

C:\Program Files\MySQL\MySQL Workbench 8.0



 The selected path already exists.

下一步

< Back

Next >

Cancel

直接按NEXT下一步。

MySQL. Installer

Adding Community

Choosing a Setup Type

Select Products

Path Conflicts

Installation

Product Configuration

Installation Complete

Installation

The following products will be installed.

| Product | Status | Progress | Notes |
|--|------------------|----------|-------|
|  MySQL Server 8.0.31 | Ready to Install | | |
|  MySQL Workbench 8.0.31 | Ready to Install | | |

Click [Execute] to install the following packages.

开始安装

< Back

Execute

Cancel

點選EXECUTE開始安裝

MySQL. Installer

Adding Community

Choosing a Setup Type

Select Products

Path Conflicts

Installation

Product Configuration

Installation Complete

Installation

The following products will be installed.

| Product | Status | Progress | Notes |
|--|----------|----------|-------|
|  MySQL Server 8.0.31 | Complete | | |
|  MySQL Workbench 8.0.31 | Complete | | |

表示已经安装好

Show Details >

下一步

< Back

Next >

Cancel

安裝好後點選NEXT進行下一步

MySQL. Installer

Adding Community

Choosing a Setup Type

Select Products

Path Conflicts

Installation

Product Configuration

Installation Complete

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 8.0.31 | Configuration cancelled |

点击“下一步”

Next >

Cancel

點選NEXT進行下一步

MySQL Installer

MySQL Server 8.0.31

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Server File Permissions

Apply 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.

Config Type:

Connectivity

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

TCP/IP

Port:

X Protocol Port:

Open Windows Firewall ports for network access

Named Pipe

Pipe Name:

Shared Memory

Memory Name:

Advanced Configuration

Select the check box below to get additional configuration pages where you can set advanced and logging options for this server instance.

Show Advanced and Logging Options

默认为3306 无需修改

点击“下一步”

此頁面無須更改直接點選下一步。

MySQL. Installer

MySQL Server 8.0.31

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Server File Permissions

Apply Configuration

Authentication Method

Use Strong Password Encryption for Authentication (RECOMMENDED)

MySQL 8 supports a new authentication based on improved stronger SHA256-based password methods. It is recommended that all new MySQL Server installations use this method going forward.



Attention: This new authentication plugin on the server side requires new versions of connectors and clients which add support for this new 8.0 default authentication (caching_sha2_password authentication).

Currently MySQL 8.0 Connectors and community drivers which use libmysqlclient 8.0 support this new method. If clients and applications cannot be updated to support this new authentication method, the MySQL 8.0 Server can be configured to use the legacy MySQL Authentication Method below.

Use Legacy Authentication Method (Retain MySQL 5.x Compatibility)

Using the old MySQL 5.x legacy authentication method should only be considered in the following cases:

- If applications cannot be updated to use MySQL 8 enabled Connectors and drivers.
- For cases where re-compilation of an existing application is not feasible.
- An updated, language specific connector or driver is not yet available.

Security Guidance: When possible, we highly recommend taking needed steps towards upgrading your applications, libraries, and database servers to the new stronger authentication. This new method will significantly improve your security.

点击“下一步”

< Back

Next >

Cancel

直接選點下一步。

MySQL. Installer

MySQL Server 8.0.31

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Server File Permissions

Apply Configuration

Accounts and Roles

Root Account Password

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

MySQL Root Password: Repeat Password: Password strength: *Weak*设置密码: **mysql2021**

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 User Name | Host | User Role | |
|-----------------|------|-----------|--|
| | | | <input type="button" value="Add User"/> |
| | | | <input type="button" value="Edit User"/> |
| | | | <input type="button" value="Delete"/> |

点击“下一步”

< Back

Next >

Cancel

在上圖密碼欄中輸入mysql2021後點選NEXT進行下一步

MySQL. Installer

MySQL Server 8.0.31

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Server File Permissions

Apply 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: 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.

点击“下一步”

< Back

Next >

Cancel

直接點選下一步。



MySQL. Installer

MySQL Server 8.0.31

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Server File Permissions

Apply Configuration

Server File Permissions

MySQL Installer can secure the server's data directory by updating the permissions of files and folders located at:

C:\ProgramData\MySQL\MySQL Server 8.0\Data

Do you want MySQL Installer to update the server file permissions for you?

- Yes, grant full access to the user running the Windows Service (if applicable) and the administrators group only. Other users and groups will not have access.
- Yes, but let me review and configure the level of access.
- No, I will manage the permissions after the server configuration

点击“下一步”

< Back

Next >

Cancel

直接選點下一步。

MySQL Installer

MySQL Server 8.0.31

Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Server File Permissions

Apply Configuration

Apply Configuration

Click [Execute] to apply the changes

Configuration Steps **Log**

- Writing configuration file
- Updating Windows Firewall rules
- Adjusting Windows service
- Initializing database (may take a long time)
- Updating permissions for the data folder and related server files
- Starting the server
- Applying security settings
- Updating the Start menu link

点击

< Back

Execute

Cancel

直接點選Execute安裝

MySQL. Installer

Adding Community

Choosing a Setup Type

Select Products

Path Conflicts

Installation

Product Configuration

Installation Complete

Installation Complete

The installation procedure has been completed.

Copy Log to Clipboard

Start MySQL Workbench after setup

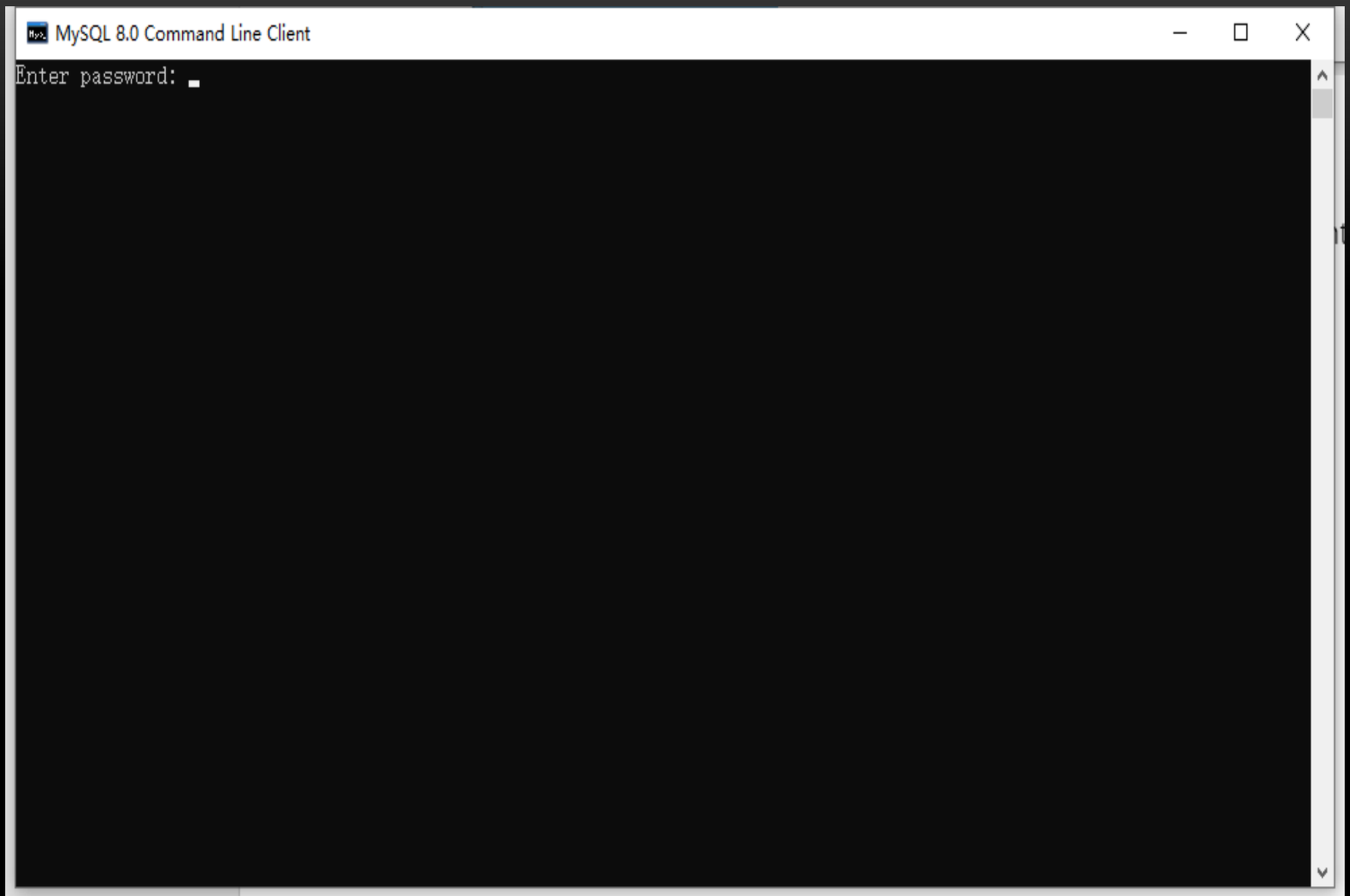
点击

Finish

直接點選Finish完成安裝



安裝結束後為使其他電腦可以訪問安裝資料庫電腦的資料庫，還需進行如下設置。在開始功能表搜索框中輸入“MySQL”中找到“MySQL 8.0 Command Line Client”，按一下打開。



跳出DOS視窗輸入密碼mysql2021

Enter password: *****

Welcome to the MySQL monitor. Commands end with ; or \g.

Your MySQL connection id is 11

Server version: 8.0.31 MySQL Community Server - GPL

Copyright (c) 2000, 2022, Oracle and/or its affiliates.

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>

請複製以下指令輸入到DOS視窗內

```
use mysql;
```

```
select user,host from user;
```

```
update user set host='%' where host='localhost';
```

```
select user,host from user;
```

```
grant all privileges on *.* to 'root'@'%';
```

```
flush privileges;
```

```
ALTER USER 'root'@'%' IDENTIFIED WITH mysql_native_password BY 'mysql2021';
```

```
flush privileges;
```

```
MySQL 8.0 Command Line Client
Server version: 8.0.31 MySQL Community Server - GPL
Copyright (c) 2000, 2022, Oracle and/or its affiliates.
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> use mysql;
Database changed
mysql> select user,host from user;
+-----+-----+
| user          | host      |
+-----+-----+
| mysql.infoschema | localhost |
| mysql.session  | localhost |
| mysql.sys      | localhost |
| root           | localhost |
+-----+-----+
4 rows in set (0.00 sec)

mysql> update user set host='%' where host='localhost';
Query OK, 4 rows affected (0.01 sec)
Rows matched: 4 Changed: 4 Warnings: 0

mysql> select user,host from user;
+-----+-----+
| user          | host      |
+-----+-----+
| mysql.infoschema | %         |
| mysql.session  | %         |
| mysql.sys      | %         |
| root           | %         |
+-----+-----+
4 rows in set (0.00 sec)

mysql> grant all privileges on *.* to 'root'@'%';
ERROR 1410 (42000): You are not allowed to create a user with GRANT
mysql> grant all privileges on *.* to 'root'@'%';
Query OK, 0 rows affected (0.01 sec)

mysql> flush privileges;
Query OK, 0 rows affected (0.00 sec)

mysql> ALTER USER 'root'@'%' IDENTIFIED WITH mysql_native_password BY 'mysql2021';
Query OK, 0 rows affected (0.01 sec)

mysql> flush privileges;
Query OK, 0 rows affected (0.01 sec)

mysql>
```

視窗出現此訊息代表已經開放其他電腦同步資料庫，到此資料庫完成設定。

492軟件安裝說明



點選492EP安裝程式檔進入安裝程序



欢迎使用 492EP 安装向导

安装向导将在您的计算机上安装 492EP。点击“下一步(N)”继续，或点击“取消”退出安装向导。

< 上一步(B)

下一步(N)>

取消

點選下一步。

492EP 安装

选择目标位置

您想将 492EP 安装在什么地方？

安装程序将被安装到下列文件夹中，点击“下一步(N)”继续，要选择不同的位置，请在下面输入或点击“浏览(O)...”按钮更改现有的文件夹。

目标文件夹(F):

C:\Program Files (x86)\VECTECH\492EP\

浏览(O)...

永乐汉化出品

< 上一步(B)

下一步(N) >

取消

直接點選下一步。

准备安装



安装程序现在准备开始安装 492EP 到您的计算机中。

点击“安装”开始安装。如果您想复查或更改您的安装设置，点击“上一步(B)”。
点击“取消”退出向导。

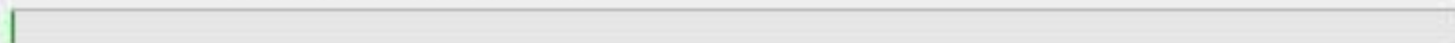
492EP 安装



正在安装 492EP

请稍候，正在安装 492EP，可能需要几分钟。

状态: 正在复制新文件...



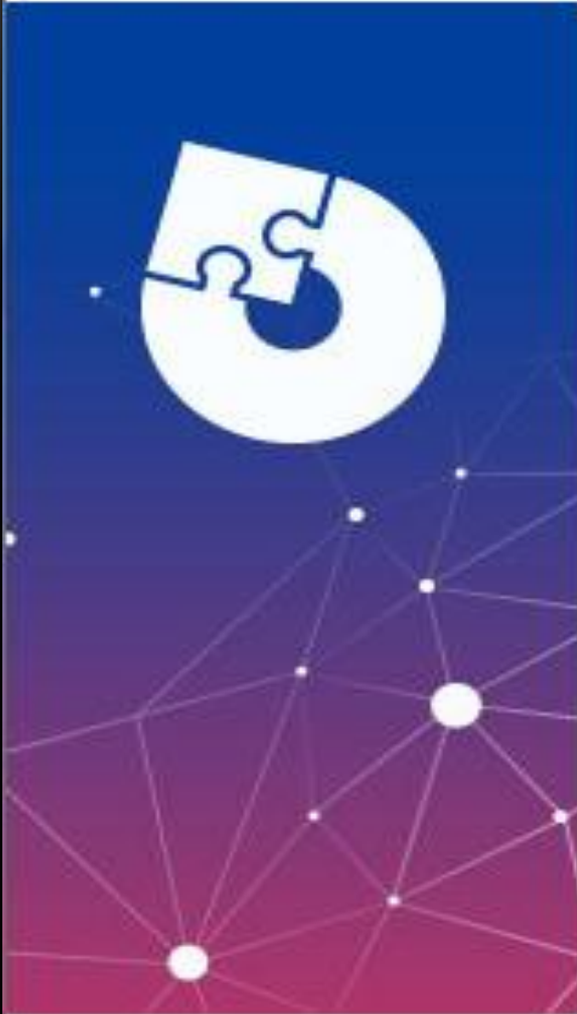
永乐汉化出品

< 上一步(B)

下一步(N) >

取消

等待安装完成



492EP 安裝向导已完成

点击“完成(&F)”按钮退出安装向导。

< 上一步(B)

完成(F)

取消

點選完成後完成安裝。