陳俊宏(Jun Chen)



### https://downloads.mariadb.org/



**Downloads** Source, Binaries, and Packages

Use CentOS, Fedora, Red Hat, Debian, Ubuntu, openSUSE, or Mageia? See our repository configuration tool.

Source tar.gz files are available for every release, or the latest source can be checked out from the repositories. See Getting the MariaDB Source Code for more information.

## MariaDB is free and open source software

The MariaDB database server is published as free and open source software under the General Public License version 2. You can download and use it as much as you want free of charge. All use of the binaries from mariadb.org is at your own risk as stated in the GPLv2. While we do our

#### MariaDB 10.2 Series

MariaDB 10.2 is the current **stable** release of MariaDB. It is built on MariaDB 10.1 with features from MySQL 5.6 & 5.7, and entirely new features not found anywhere else.

See "What is MariaDB 10.2?" for an overview.

♣ Download 10.2.13 Stable Now!

Release Notes Changelog

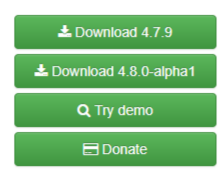
View All MariaDB Releases

### DBMS安裝

#### https://www.phpmyadmin.net/downloads/



### Bringing MySQL to the web



#### Download

Many operating systems already include a phpMyAdmin package and will automatically keep it updated, however these versions are sometimes slightly outdated and therefore may be missing the latest features. Additionally, the configuration process varies widely by package and may not adhere to the official phpMyAdmin documentation. That being said, it is usually the quickest and easiest way of keeping an updated installation. Please contact your OS vendor for more information. Some additional information is also available in our documentation. If you just want to try phpMyAdmin in a virtual machine, you might want to check the available software appliances which provide phpMyAdmin.

If you do not find a suitable package or wish to install your own phpMyAdmin, you can download one of the following kits. Please note that each version has requirements for the minimum PHP and MySQL versions.

Since July 2015 all phpMyAdmin releases are cryptographically signed by the releasing developer. You should verify that the signature matches the archive you have downloaded. Verification instructions are placed in our documentation in the Verifying phpMyAdmin releases chapter.

# PHP

https://windows.php.net/download/

#### https://dev.mysql.com/downloads/workbench/

