

MariaDB 다운로드 -> 설치 -> 접속

1. <https://mariadb.org/> 에서 [Download MariaDB Now!] 클릭
 - mysql 개발자들이 만든 DBMS


현재(20151026) : mariadb-10.1.8버전 제공

2. mariadb-10.1.8-winx64.msi -> 64비트 컴퓨터 다운로드
mariadb-10.1.8-win32.msi -> 32비트 컴퓨터 다운로드
3. MariaDB 설치
4. MariaDB 접속

← → 🔍 🛡️ ↻ 🏠 ⭐ ⚙️

https://mariadb.org/ Welcome to MariaDB! - M... x

MariaDB



MariaDB
FOUNDATION

MariaDB

An enhanced, drop-in replacement for MySQL.

Download MariaDB Now!

Home

ABOUT

About MariaDB

About the MariaDB Foundation

MariaDB

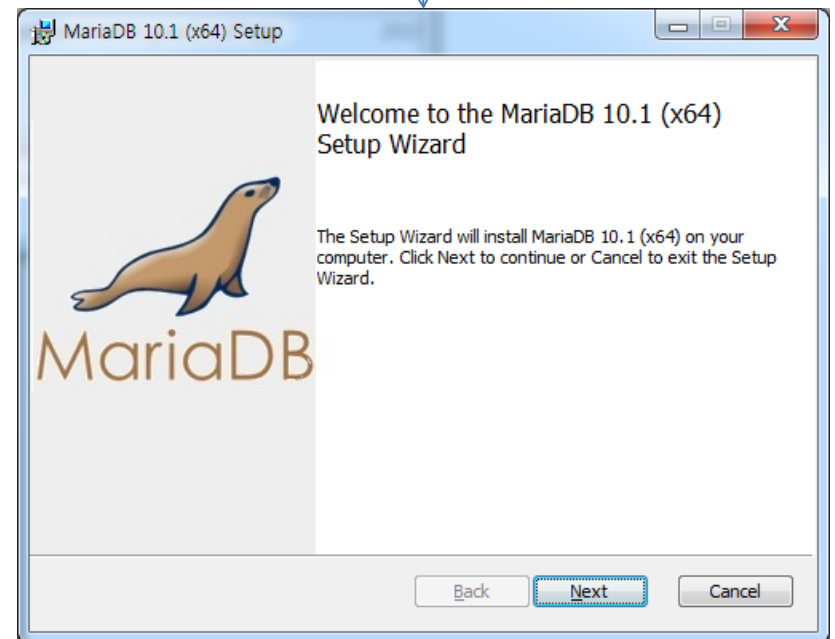
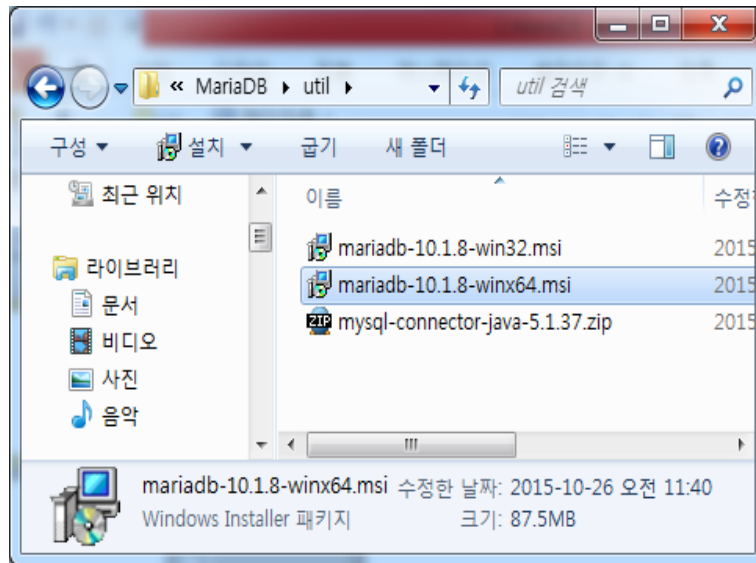
Recent Blog Posts by the MariaDB team

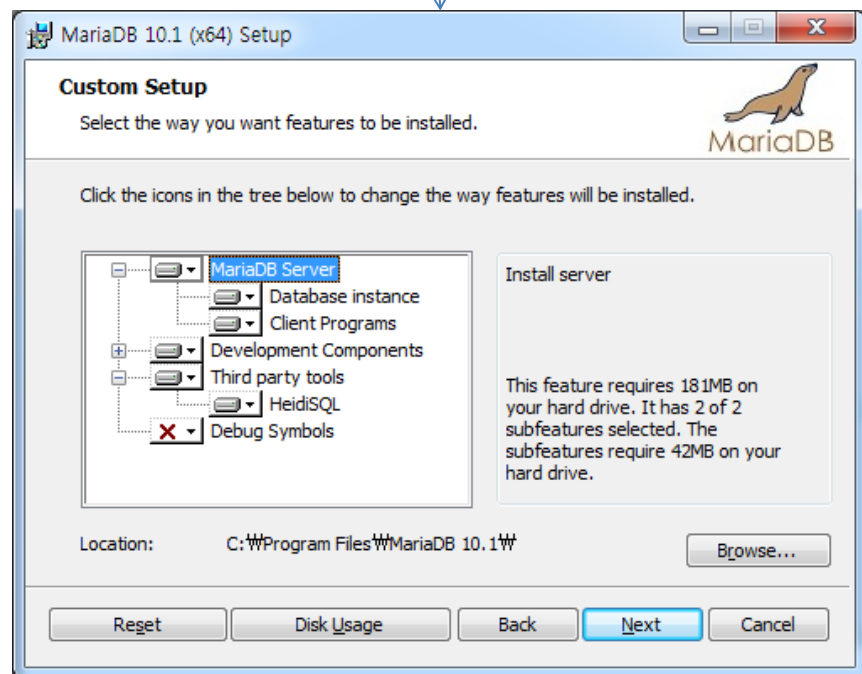
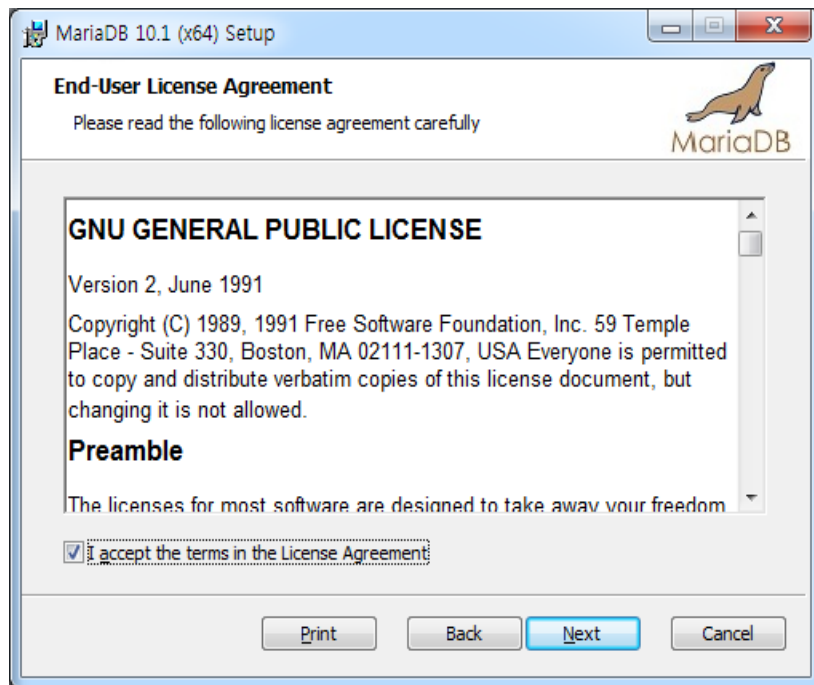
- [MariaDB 10.1 and MySQL 5.7 performance on commodity hardware](#) 22 Oct 2015
- [Developer meeting & community meetup summary](#) 20 Oct 2015
- [MariaDB 10.1 can do 1 million queries per second](#) 18 Oct 2015
- [MariaDB 10.1 is stable GA](#) 17 Oct 2015
- [MariaDB 5.5.46 now available](#) 12 Oct 2015

MariaDB Foundation report for 2014

MariaDB is a drop-in replacement for MySQL

- [MariaDB vs. MySQL - Features](#)
- [MariaDB vs. MySQL - Compatibility](#)
- [MariaDB Success Stories](#)
- [Contributing to the MariaDB Project](#)
- [MariaDB Galera Cluster](#)






User settings

Default instance properties

MariaDB 10.1 (x64) database configuration



☒ **Modify password for database user 'root'**

New root password: Enter new root password

Confirm: Retype the password

☒ **Enable access from remote machines for 'root' user**

☐ **Create An Anonymous Account**


This option will create an anonymous account on this server.
Please note: this setting can lead to insecure systems.

☒ **Use UTF8 as default server's character set**

Database settings

Default instance properties

MariaDB 10.1 (x64) database configuration



☒ **Install as service**

Service Name:

☒ **Enable networking**

TCP port:

☒ **Optimize for transactions**

(Uses transactional storage engine and "strict" SQL mode)

Buffer pool size: MB

