

MySQL

MySQL is an open source relational database management system (RDBMS) based on Structured Query Language (SQL).

From where we can download the MySQL setup

There are many sites for downloading the MySQL setup at free.

1. <https://dev.mysql.com/downloads/>
2. www.mysql.com
3. www.ntu.edu.sg
4. https://filehippo.com/download_mysql/

Steps to download MySQL

Step 01

Check the configuration in our computer to download setup.

Go to my computer and right click on that icon and select properties option.

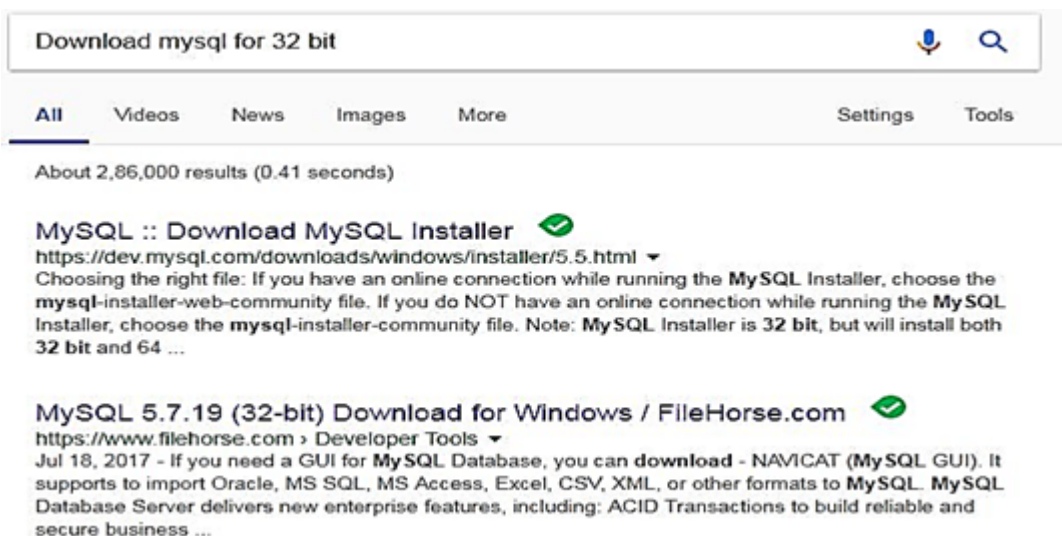
System	
Rating:	 Windows Experience Index
Processor:	Intel(R) Core(TM) i3-3220 CPU @ 3.30GHz 3.30 GHz
Installed memory (RAM):	2.00 GB (1.88 GB usable)
System type:	32-bit Operating System
Pen and Touch:	No Pen or Touch Input is available for this Display

How does 32-bit or 64-bit hardware affect software?

32-bit programs can run on a 64-bit system, but 64-bit programs will not run on a 32-bit system. This is because 64-bit applications include 64-bit instructions that will not be recognized by a 32-bit processor. If we want to run a 64-bit program, our operating system must be 64-bit.

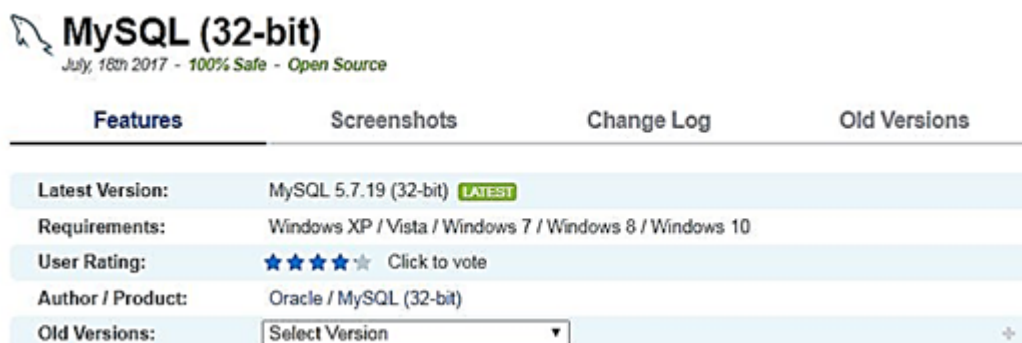
Step 02

Search in any Browser for MySQL Setup. For searching we can write site name like www.mysql.com and many other websites are also there for downloading the MySQL setup. Search in any Browser for MySQL Setup. For searching we can write site name like www.mysql.com and many other websites are also there for downloading the MySQL setup.



Step 03

Then select the appropriate MySQL setup for our system.



MySQL (32-bit)
July, 18th 2017 - 100% Safe - Open Source

Features	Screenshots	Change Log	Old Versions
Latest Version:	MySQL 5.7.19 (32-bit) LATEST		
Requirements:	Windows XP / Vista / Windows 7 / Windows 8 / Windows 10		
User Rating:	★★★★☆ Click to vote		
Author / Product:	Oracle / MySQL (32-bit)		
Old Versions:	<input type="text" value="Select Version"/>		

Step 04

After selecting the appropriate setup click here to start downloading the setup.

Download MySQL (32-bit) Latest Version

Step 05

After downloading that setup save that setup in file or on desktop Window.

Step 06

After downloading the setup install that setup step by step in our system.

Step 07

Then run the MySQL window.

