

# Uputstvo za instalaciju softvera *MySQL Community Server* v5.7 za razvoj *Java* aplikacija

1. Otvoriti sledeću adresu: <https://www.microsoft.com/en-us/download/details.aspx?id=40784>
2. Kliknuti na *download*:

## Visual C++ Redistributable Packages for Visual Studio 2013

Select Language:

English

▼

Download

The Visual C++ Redistributable Packages install run-time components that are required to run C++ applications that are built by using Visual Studio 2013.

3. Odabrati pakete *vc\_redist\_x86.exe* i *vc\_redist\_x64.exe* i kliknuti na *Next*:

Choose the download you want

<input type="checkbox"/> File Name	Size
<input type="checkbox"/> vc_redist_arm.exe	1.4 MB
<input checked="" type="checkbox"/> vc_redist_x64.exe	6.9 MB
<input checked="" type="checkbox"/> vc_redist_x86.exe	6.2 MB

Download Summary:  
KBMBGB

1. vc\_redist\_x64.exe  
2. vc\_redist\_x86.exe

Total Size: 13.1 MB

Next

4. Prihvatiti ponuđene *download*-ove
5. Na isti način skinuti i par instalacionih paketa sa sledeće adrese: <https://www.microsoft.com/en-us/download/details.aspx?id=48145>
6. Otvoriti sledeću adresu: <https://dev.mysql.com/downloads/windows/installer/5.7.html>

7. Odabrati obeleženi *download*:

### MySQL Installer 5.7.19

Select Operating System:

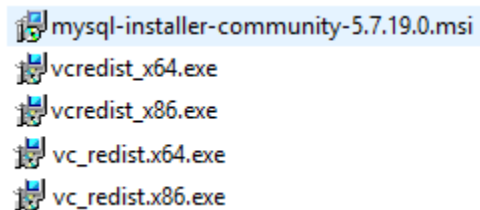
Microsoft Windows

Looking for previous GA versions?

Windows (x86, 32-bit), MSI Installer (mysql-installer-web-community-5.7.19.0.msi)	5.7.19	18.5M	<a href="#">Download</a>
Windows (x86, 32-bit), MSI Installer (mysql-installer-community-5.7.19.0.msi)	5.7.19	378.8M	<a href="#">Download</a>

8. Prihvatiti ponuđeni *download*

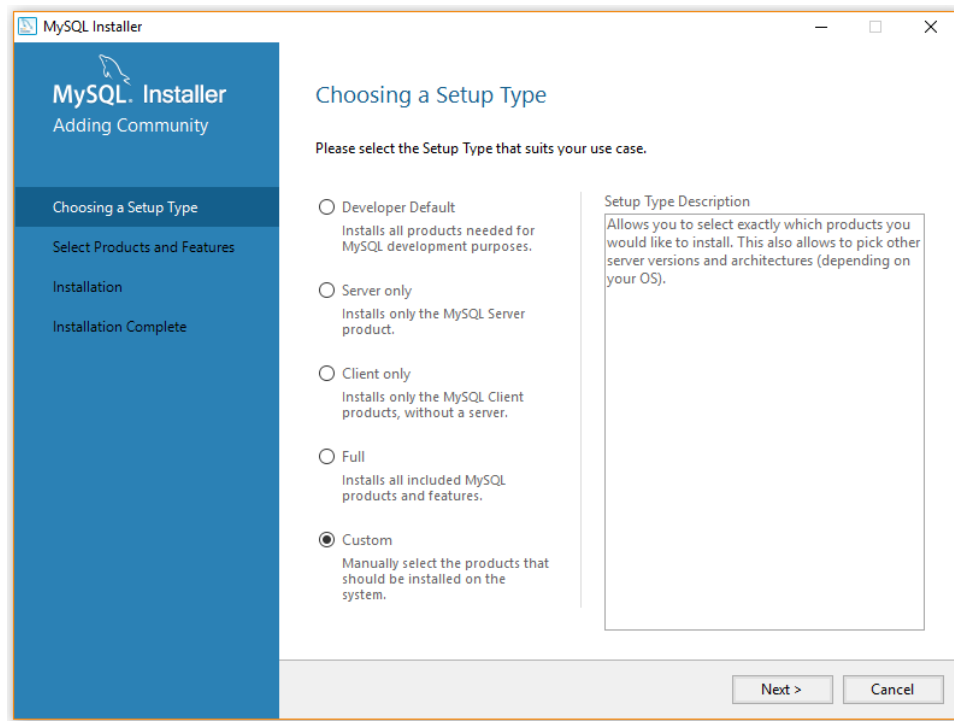
9. Instalirati ***vc\_redist\_x86.exe***, ***vc\_redist\_x64.exe***, ***vc\_redist.x86.exe*** i ***vc\_redist.x64.exe*** (ili one koji su mogući u zavisnosti verzije *Windows* operativnog sistema), a zatim pokrenuti instalaciju ***mysql-installer-community-5.7.19.0.msi***:



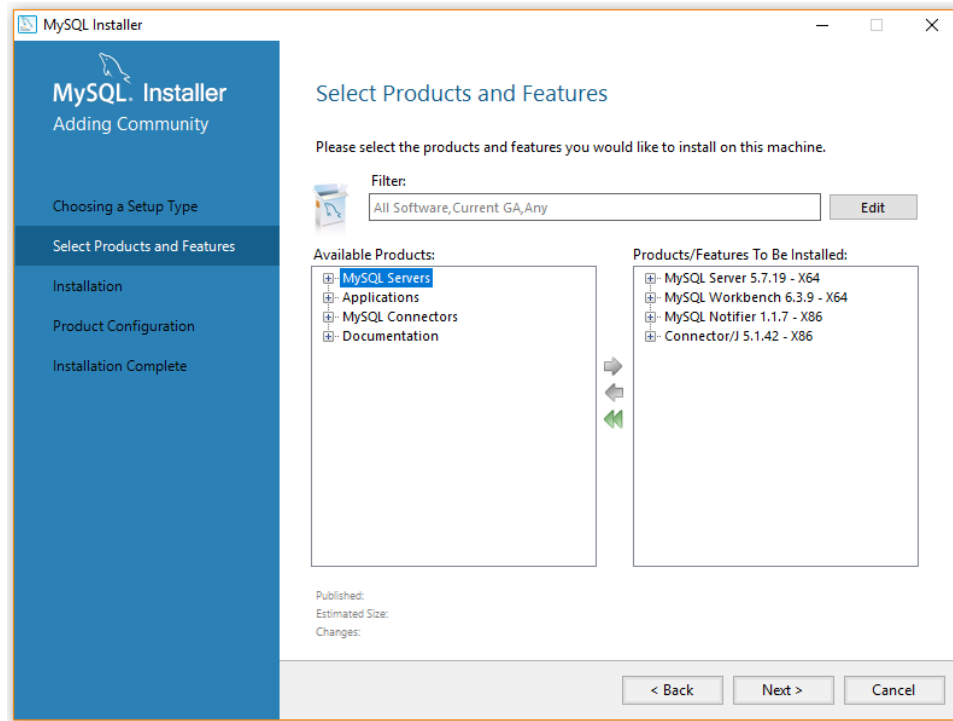
10. [\*] Za operativne sisteme **starije od Windows 8**, potrebno je instalirati i paket sa sledeće adrese: <https://www.microsoft.com/en-us/download/details.aspx?id=42642>

**U svim narednim koracima koji nisu eksplicitno navedeni kliknuti *Next*, odnosno *Execute*!**

11. Odabrati *Custom* instalaciju i klinuti na *Next*:

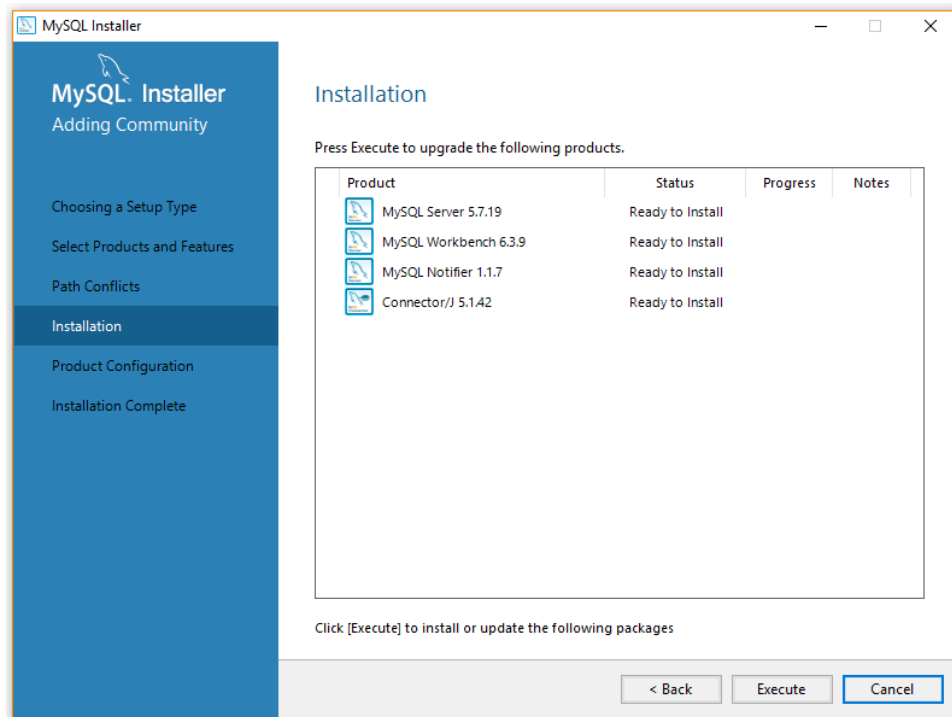


12. Odabrati komponente kao na slici (na slici su prikazane komponente za x64 verziju *Windows* operativnog sistema) i kliknuti na *Next*:

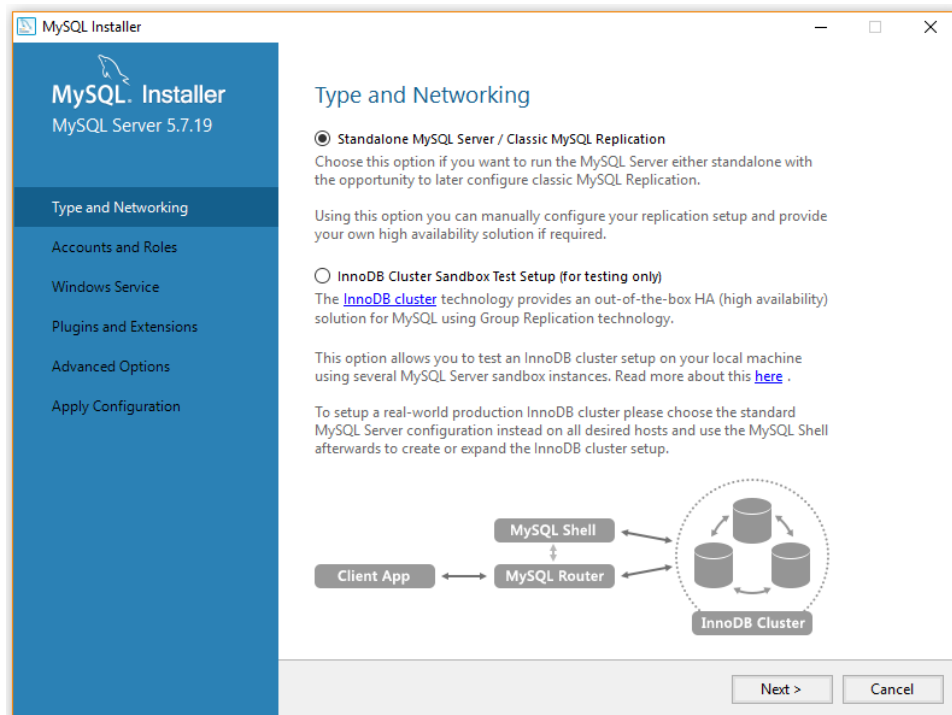


13. [\*] *MySQL Workbench* koji dolazi sa paketom je isključivo za x64 verziju operativnog sistema. Ukoliko je verzija operativnog sistema x86 *MySQL Workbench* neće biti ponuđen na prethodnoj slici. **Za x86 verziju operativnog sistema** potrebno je nakon ove instalacije skinuti i pokrenuti poseban instalacioni paket za *MySQL Workbench*:  
<https://dev.mysql.com/downloads/file/?id=455785>

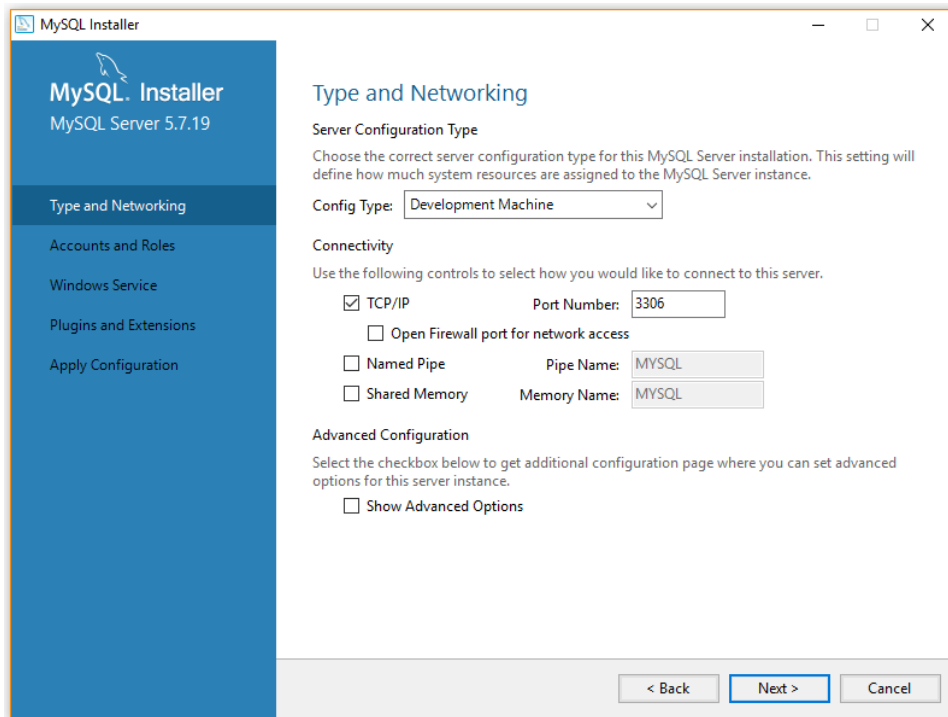
14. Klinkuti na *Execute*:



15. Nakon instalacije odabrati opciju kao na slici klinkuti *Next*:



16. Klinkuti *Next*:

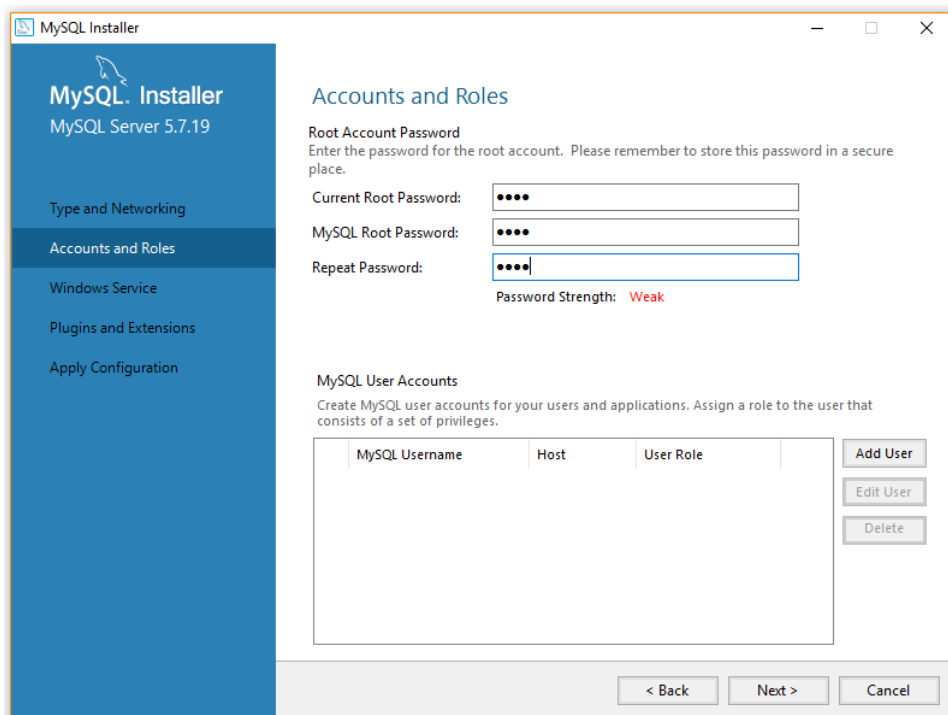


The screenshot shows the 'Type and Networking' configuration screen of the MySQL Installer. The left sidebar lists the installation steps: 'Type and Networking' (selected), 'Accounts and Roles', 'Windows Service', 'Plugins and Extensions', and 'Apply Configuration'. The main area is titled 'Type and Networking' and contains the following sections:

- Server Configuration Type:** A dropdown menu is set to 'Development Machine'. A note states: '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.'
- Connectivity:** A section with the instruction 'Use the following controls to select how you would like to connect to this server.' It includes:
  - ☒ TCP/IP: Port Number: 3306
  - ☐ Open Firewall port for network access
  - ☐ Named Pipe: Pipe Name: MYSQL
  - ☐ Shared Memory: Memory Name: MYSQL
- Advanced Configuration:** A section with the instruction 'Select the checkbox below to get additional configuration page where you can set advanced options for this server instance.' It includes:
  - ☐ Show Advanced Options

At the bottom right, there are three buttons: '< Back', 'Next >' (highlighted with a blue border), and 'Cancel'.

17. Uneti *password* za *root* nalog ("root"):



The screenshot shows the 'Accounts and Roles' configuration screen of the MySQL Installer. The left sidebar lists the installation steps: 'Type and Networking', 'Accounts and Roles' (selected), 'Windows Service', 'Plugins and Extensions', and 'Apply Configuration'. The main area is titled 'Accounts and Roles' and contains the following sections:

- Root Account Password:** A section with the instruction 'Enter the password for the root account. Please remember to store this password in a secure place.' It includes three password input fields:
  - Current Root Password: (masked with dots)
  - MySQL Root Password: (masked with dots)
  - Repeat Password: (masked with dots)
- Password Strength:** A label indicating the strength of the password, currently showing 'Weak' in red text.
- MySQL User Accounts:** A section with the instruction 'Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.' It includes a table with the following columns: 'MySQL Username', 'Host', and 'User Role'. To the right of the table are three buttons: 'Add User', 'Edit User', and 'Delete'.

At the bottom right, there are three buttons: '< Back', 'Next >' (highlighted with a blue border), and 'Cancel'.

18. Kliknuti *Next*, odnosno *Execute* do kraja *wizard*-a:

