

Uputstvo za instalaciju softvera *MySQL Community Server* v5.8 za razvoj *Java* aplikacija

NAPOMENA: za uspešnu instalaciju *MySQL Community Server*-a neophodan je operativni sistem Windows 7 SP1, ili noviji.

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/5.8.html>
7. odabrati obeleženi *download*:

MySQL Installer 8.0.12

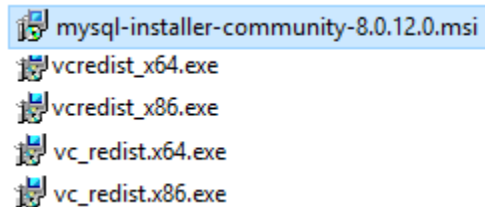
Select Operating System:

Microsoft Windows

Looking for previous GA versions?

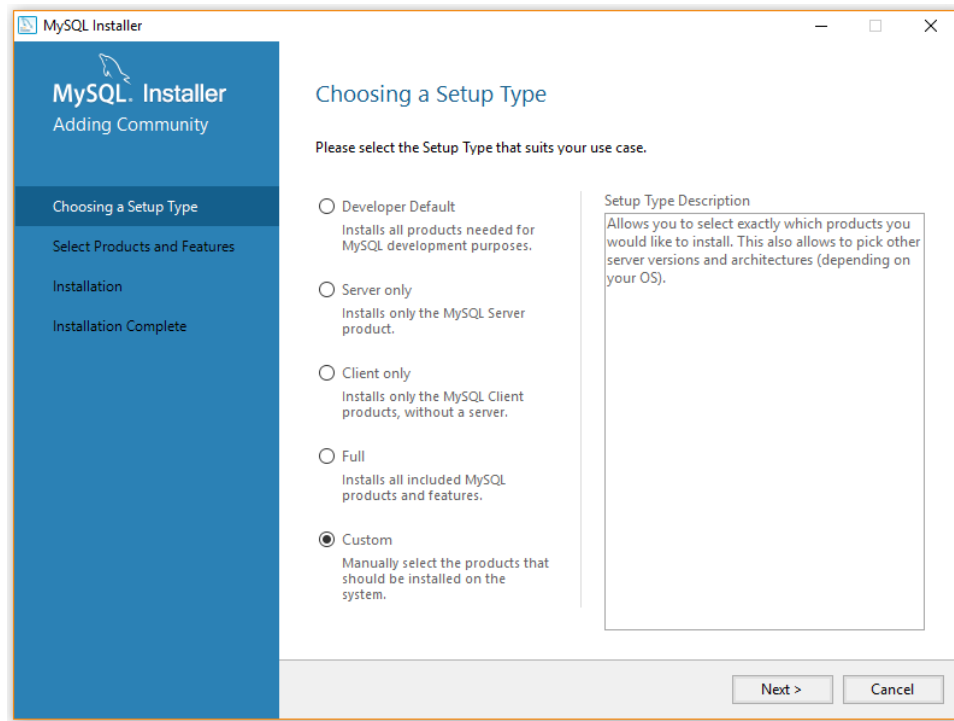
Windows (x86, 32-bit), MSI Installer (mysql-installer-web-community-8.0.12.0.msi)	8.0.12	15.9M	Download
Windows (x86, 32-bit), MSI Installer (mysql-installer-community-8.0.12.0.msi)	8.0.12	273.4M	Download

8. Prihvatiti ponuđeni *download*
9. [*] Za **x86** operativne sisteme, trenutno ne postoji **MySQL** verzija **8**. U tom slučaju umesto paketa iz koraka 7 skinuti instalacioni paket za **MySQL** verziju 5.7:
<https://dev.mysql.com/downloads/windows/installer/5.7.html>
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>
11. 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-8.0.12.0.msi**:

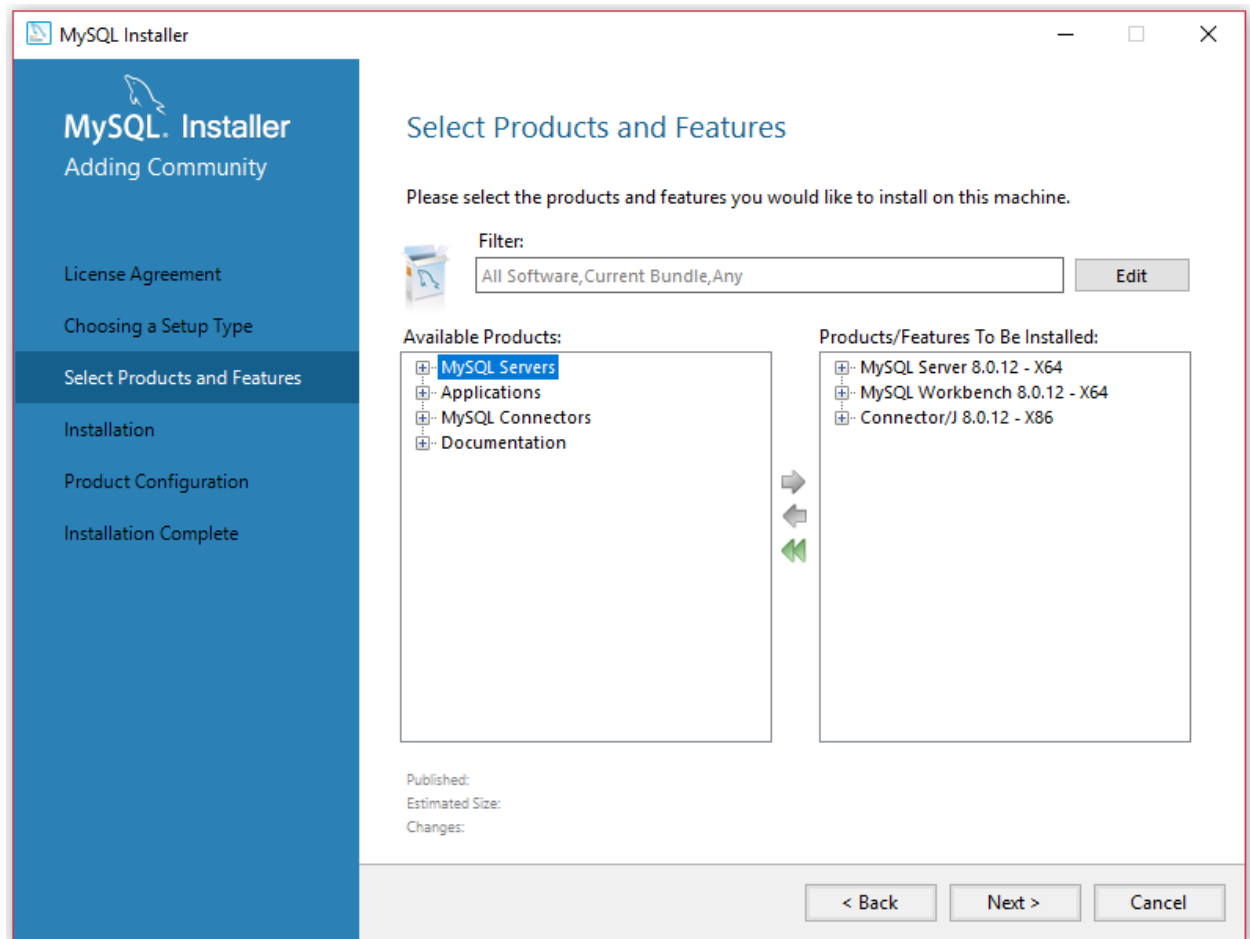


U svim narednim koracima koji nisu eksplicitno navedeni kliknuti *Next*, odnosno *Execute*!

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

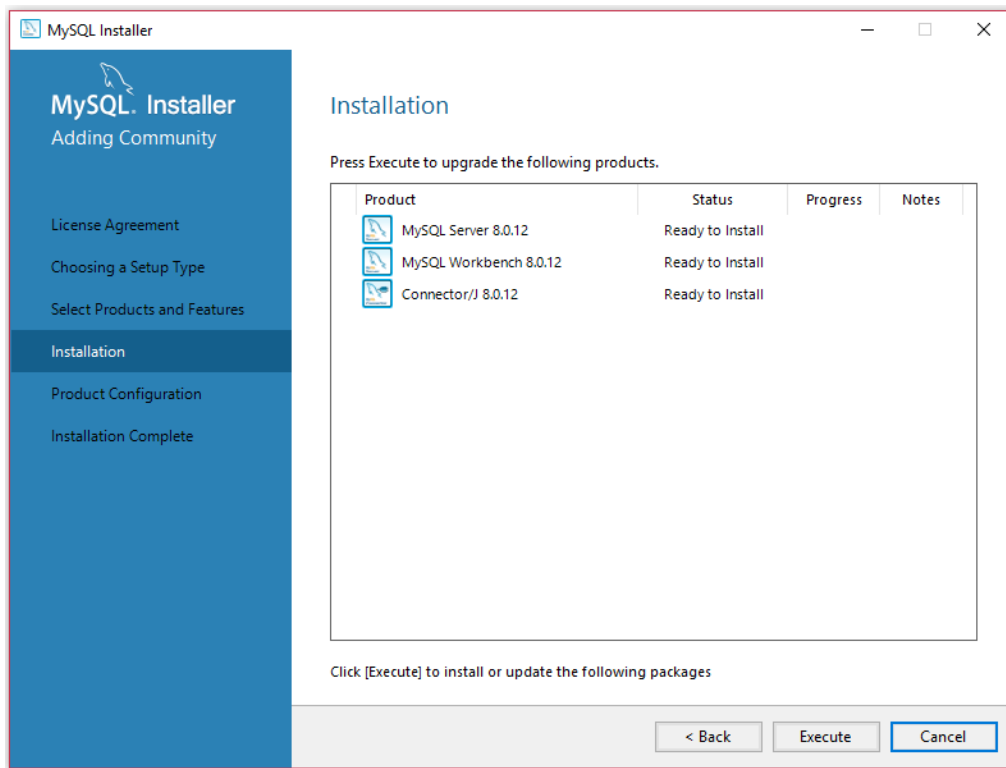


13. Odabrati komponente kao na slici (na slici su prikazane komponente za x64 verziju *Windows* operativnog sistema) i klinkuti na *Next*:

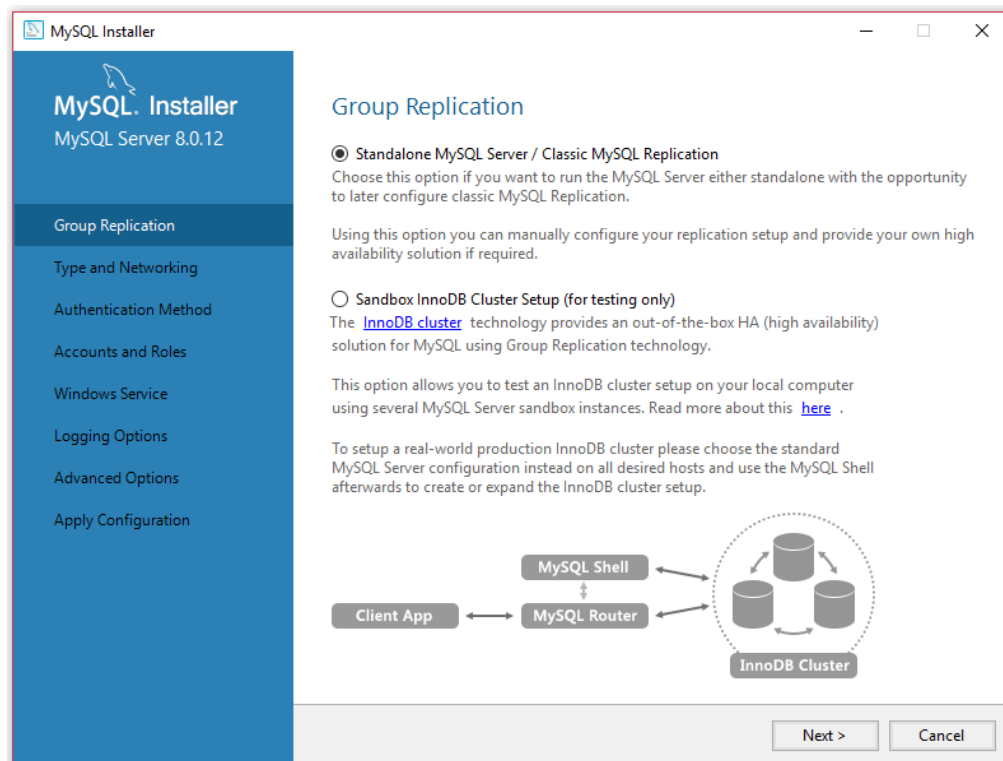


14. [*] *MySQL Workbench* koji dolazi sa paketom je isključivo za x64 verziju operativnog sistema. Ukoliko je verzija operativnog sistema x86 *MySQL Workbench* neće biti ponuđen na prethodnoj slici. **Za x86 verziju operativnog sistema** potrebno je nakon ove instalacije skinuti i pokrenuti poseban instalacioni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

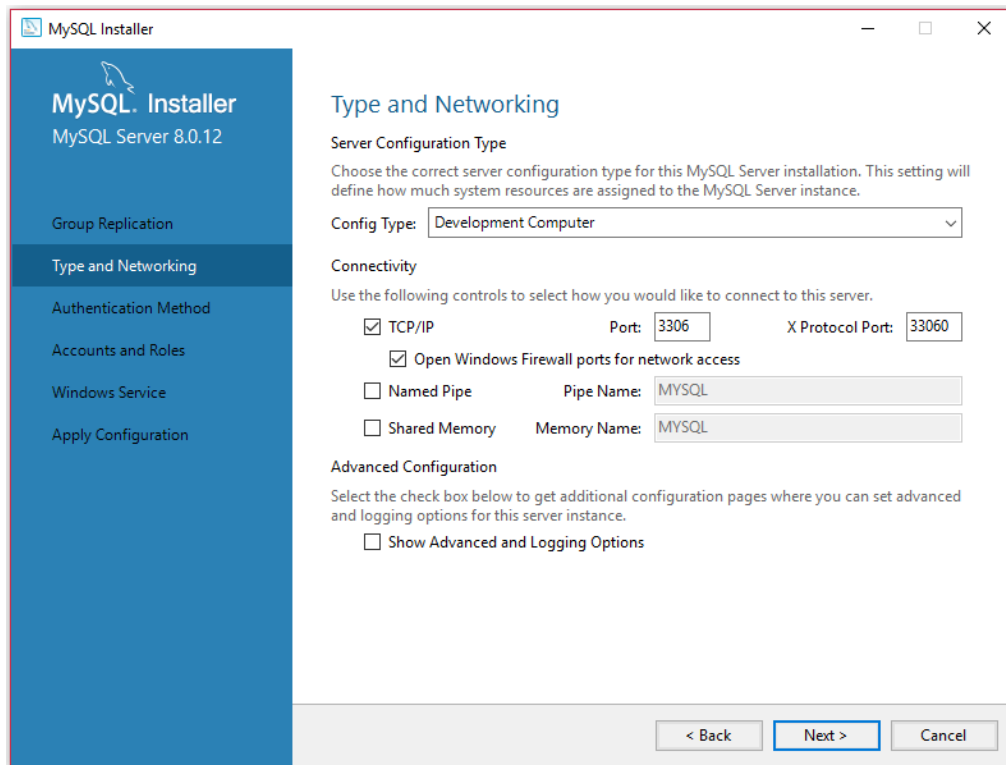
15. Klinkuti na *Execute*:



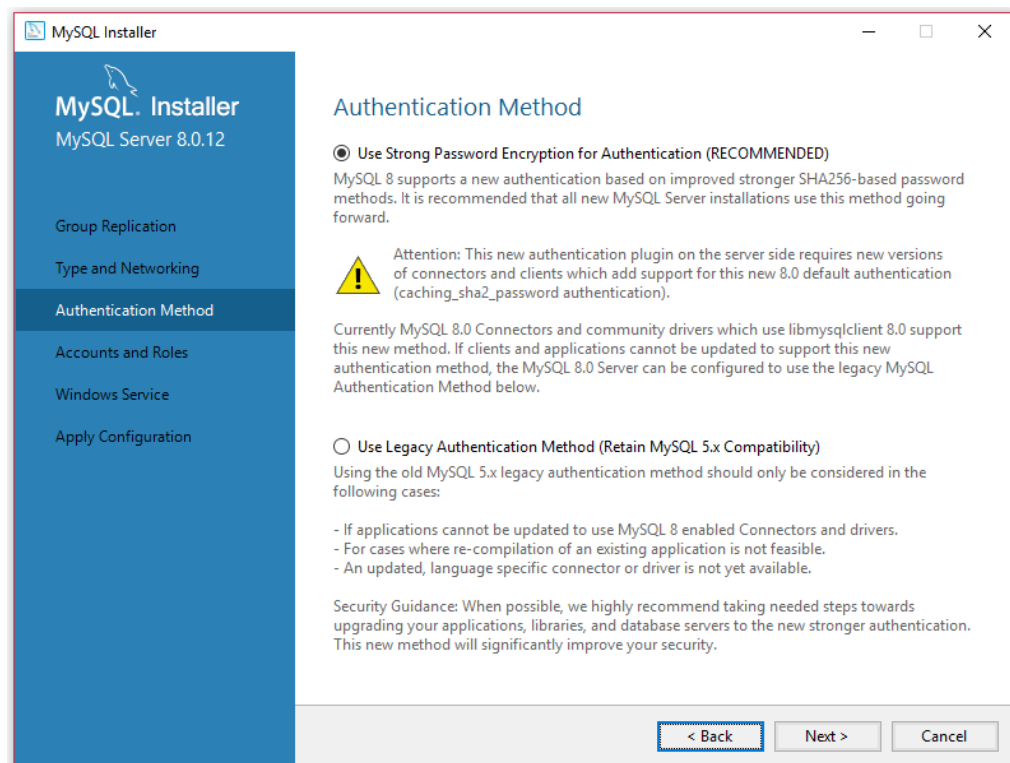
16. Nakon instalacije odabrati opciju kao na slici klinkuti *Next*:



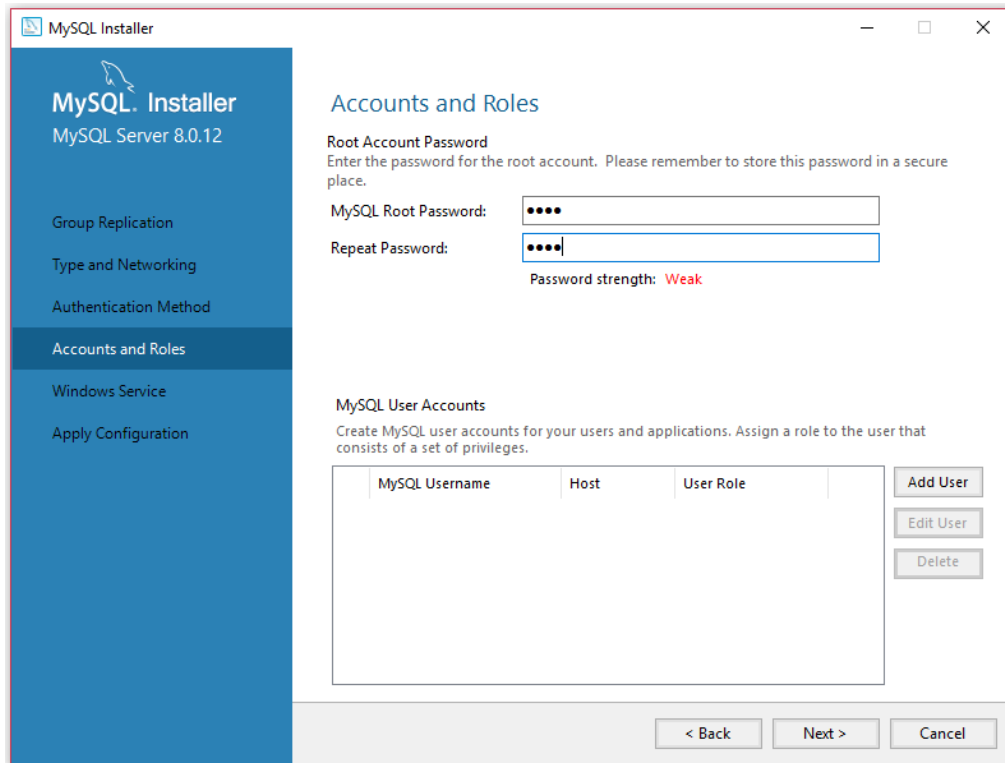
17. Klinkuti *Next*:



18. Odaberi opciju kao na slici klinkuti *Next* (ovaj korak ne postoji u verziji 5.7 MySQL instalacije):



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



The screenshot shows the 'Accounts and Roles' step of the MySQL Installer. The left sidebar lists the installation steps: Group Replication, Type and Networking, Authentication Method, Accounts and Roles (selected), Windows Service, and Apply Configuration. The main area is titled 'Accounts and Roles' and contains two sections. The first section, 'Root Account Password', prompts the user to enter a password for the root account. It includes two input fields: 'MySQL Root Password:' and 'Repeat Password:', both containing four dots. Below these fields, the 'Password strength' is indicated as 'Weak' in red text. The second section, 'MySQL User Accounts', instructs the user to create MySQL user accounts. It features a table with columns for 'MySQL Username', 'Host', and 'User Role'. To the right of the table are three buttons: 'Add User', 'Edit User', and 'Delete'. At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

MySQL Installer
MySQL Server 8.0.12

Group Replication
Type and Networking
Authentication Method
Accounts and Roles
Windows Service
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**

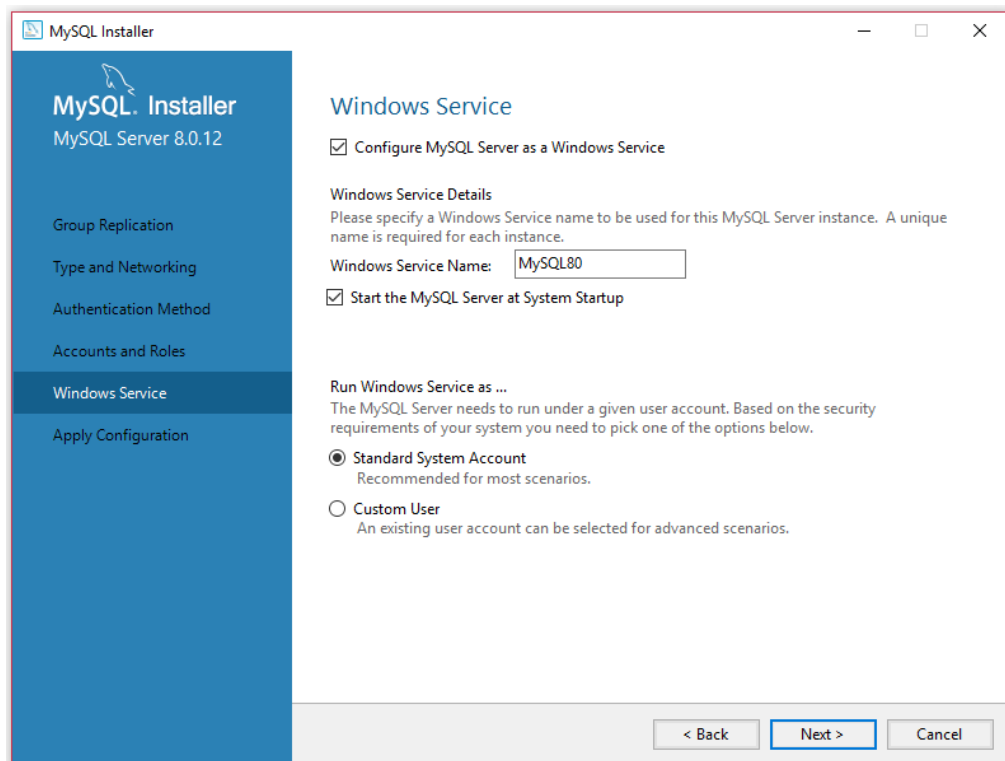
MySQL User Accounts
Create MySQL user accounts for your users and applications. Assign a role to the user that consists of a set of privileges.

MySQL Username	Host	User Role
----------------	------	-----------

Add User
Edit User
Delete

< Back Next > Cancel

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



The screenshot shows the 'Windows Service' step of the MySQL Installer. The left sidebar is the same as in the previous screen, with 'Windows Service' now selected. The main area is titled 'Windows Service' and contains three sections. The first section, 'Configure MySQL Server as a Windows Service', has a checked checkbox. The second section, 'Windows Service Details', prompts the user to specify a Windows Service name. It includes a text input field labeled 'Windows Service Name:' with the value 'MySQL80'. The third section, 'Start the MySQL Server at System Startup', has a checked checkbox. The fourth section, 'Run Windows Service as ...', provides instructions on the user account to run the service. It has two radio button options: 'Standard System Account' (selected) and 'Custom User'. At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

MySQL Installer
MySQL Server 8.0.12

Group Replication
Type and Networking
Authentication Method
Accounts and Roles
Windows Service
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.

< Back Next > Cancel