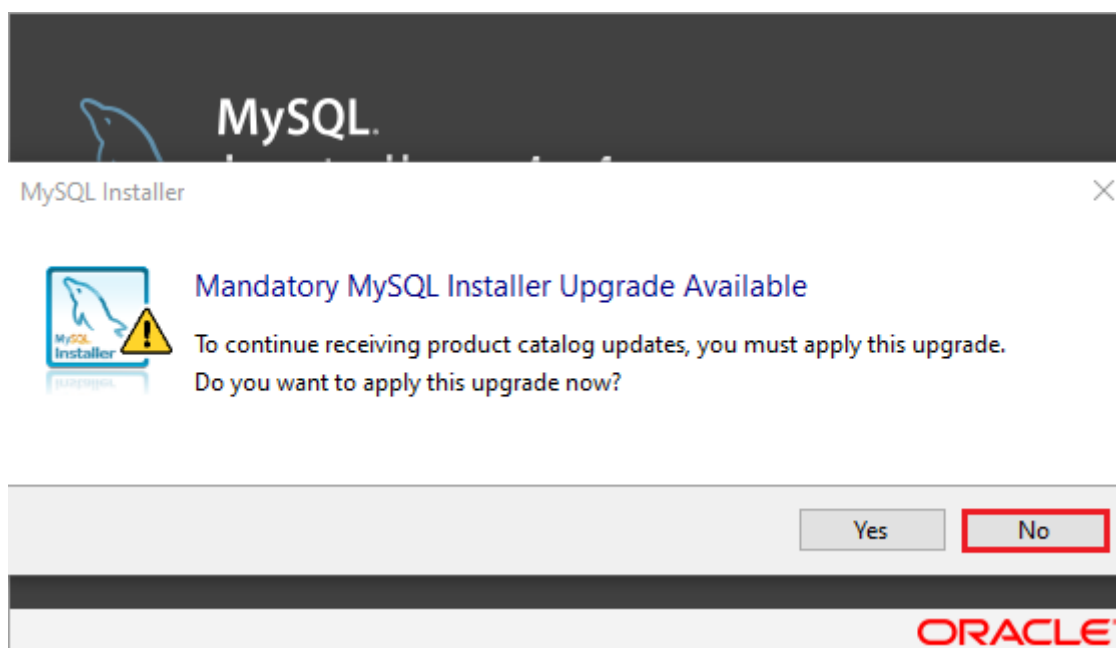

Instalacija servera

Pre nego što se pristupi instalaciji BizniSoft servera na računaru na kome **nije postojao** BizniSoft server, neophodno je da se prethodno instalira MySQL server u verziji 5.7 ili 8.4. Ukoliko je na računaru postojao BizniSoft server, instalacija i konfiguracija servera nije potrebna.

MySQL baza je vlasništvo kompanije Oracle (www.oracle.com). Postoji verzija MySQL Community Edition koja se besplatno distribuira pod GPL licencom i može se skinuti sa njihovog sajta (www.mysql.com) ili direktno sa ovog linka:

<https://dev.mysql.com/get/Downloads/MySQLInstaller/mysql-installer-web-community-5.7.30.0.msi>

Nakon preuzimanja i startovanja aplikacije potrebno je pratiti sledeće korake:



MySQL Installer

MySQL. Installer

Adding Community

Choosing a Setup Type

Installation

Installation Complete

Please select the Setup Type that suits your use case.

- Developer Default**
Installs all products needed for MySQL development purposes.
- Server only**
Installs only the MySQL Server product.
- Client only**
Installs only the MySQL Client products, without a server.
- Full**
Installs all included MySQL products and features.
- Custom**
Manually select the products that should be installed on the system.

Setup Type Description

Installs only the MySQL Server. This type should be used where you want to deploy a MySQL Server, but will not be developing MySQL applications.

Next > Cancel

MySQL Installer

MySQL. Installer

Adding Community

Choosing a Setup Type

Check Requirements

Installation

Product Configuration

Installation Complete

The following products have failing requirements. MySQL Installer will attempt to resolve them automatically. Requirements marked as manual cannot be resolved automatically. Click on each item to try and resolve it manually.

For Product	Requirement	Status
<input type="radio"/> MySQL Server 5.7.30	Microsoft Visual C++ 2013 Redistrib...	

< Back **Execute** Next > Cancel

MySQL Installer

MySQL. Installer


Adding Community

- Choosing a Setup Type
- Check Requirements**
- Installation
- Product Configuration
- Installation Complete

Check Requirements

The following products have failing requirements. MySQL Installer will attempt to resolve them automatically. Requirements marked as manual cannot be resolved automatically. Click on each item to try and resolve it manually.

Microsoft Visual C++ 2013 Redistributable (x64) - 12.0.40660



Microsoft Visual C++ 2013 Redistributable (x64) - 12.0.40660

MICROSOFT SOFTWARE LICENSE TERMS

MICROSOFT VISUAL C++ REDISTRIBUTIBLE FOR VISUAL STUDIO 2013

These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them.

I agree to the license terms and conditions

Install Close

< Back Execute Next > **Cancel**

MySQL Installer

MySQL. Installer


Adding Community

- Choosing a Setup Type
- Check Requirements**
- Installation
- Product Configuration
- Installation Complete

Check Requirements

The following products have failing requirements. MySQL Installer will attempt to resolve them automatically. Requirements marked as manual cannot be resolved automatically. Click on each item to try and resolve it manually.

Microsoft Visual C++ 2013 Redistributable (x64) - 12.0.40660



Microsoft Visual C++ 2013 Redistributable (x64) - 12.0.40660

Setup Successful

Close

< Back Execute Next > **Cancel**

MySQL Installer

MySQL. Installer

Adding Community

- Choosing a Setup Type
- Check Requirements**
- Installation
- Product Configuration
- Installation Complete

Check Requirements

The following products have failing requirements. MySQL Installer will attempt to resolve them automatically. Requirements marked as manual cannot be resolved automatically. Click on each item to try and resolve it manually.

For Product	Requirement	Status
✓ MySQL Server 5.7.30	Microsoft Visual C++ 2013 Redistrib...	INSTL DONE

< Back **Next >** Cancel

MySQL Installer


MySQL. Installer

Adding Community

- Choosing a Setup Type
- Check Requirements
- Installation**
- Product Configuration
- Installation Complete

Installation

The following products will be installed.

Product	Status	Progress	Notes
 MySQL Server 5.7.30	Ready to download		

Click [Execute] to install the following packages.

< Back **Execute** Cancel

MySQL. Installer

Adding Community

Choosing a Setup Type

Check Requirements


Installation

Product Configuration

Installation Complete

Installation

The following products will be installed.

Product	Status	Progress	Notes
 MySQL Server 5.7.30	Complete		

Show Details >

< Back **Next >** Cancel

MySQL. Installer

Adding Community

Choosing a Setup Type

Check Requirements

Installation

Product Configuration

Installation Complete

Product Configuration

We'll now walk through a configuration wizard for each of the following products.

You can cancel at any point if you wish to leave this wizard without configuring all the products.

Product	Status
MySQL Server 5.7.30	Ready to configure

< >

Next > Cancel

MySQL. Installer

MySQL Server 5.7.30

High Availability

Type and Networking

Accounts and Roles

Windows Service

Apply Configuration

High Availability

Standalone MySQL Server / Classic MySQL Replication

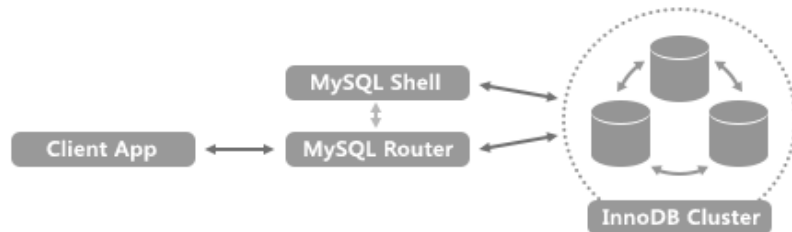
Choose this option to run the MySQL instance as a standalone database server with the opportunity to configure classic replication later. With this option, you can provide your own high-availability solution, if required.

Sandbox InnoDB Cluster Setup (for testing only)

[Why is this option disabled?](#)

The [InnoDB cluster](#) technology provides an out-of-the-box HA (high availability) solution for MySQL using Group Replication.

This option enables you to test an InnoDB cluster setup on your local computer using several MySQL Server sandbox instances. Read about [Sandbox Deployment of InnoDB Cluster](#) to learn more.



To setup and configure a real-world production InnoDB cluster use the Create a New InnoDB Cluster or Add Local MySQL Server Instance to an InnoDB Cluster options available for MySQL Server 8.0.

InnoDB Cluster Log Verbosity Level

The log level for InnoDB cluster configuration.

MySQL. Installer

MySQL Server 5.7.30

High Availability

Type and Networking

Accounts and Roles

Windows Service

Apply Configuration

Type and Networking

Server Configuration Type

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.

Config Type:

Connectivity

Use the following

 TCP/IP

 ODBC

 Name

 Share

Advanced Configuration

Select the checkboxes for the advanced configuration options and logging options.

 Show Advanced and Logging Options

Development Computer
This is a development computer, and many other applications will be installed on it. A minimal amount of memory will be used by MySQL.

Server Computer
Several server applications will be running on this computer. Choose this option for web or application servers. MySQL will have medium memory usage.

Dedicated Computer
This computer is dedicated to running the MySQL database server. No other servers, such as web servers, will be run. MySQL will make use of all available memory.

Napomena: U ovom koraku instalaciona procedura, u nekim retkim slučajevima (ukoliko već postoji instaliran MySQL server koji se koristi za neke druge aplikacije) može detektovati neki drugi port za razliku od podrazumevanog (3306). U tom slučaju potrebno je zapamtiti koji je port u pitanju i uneti ga u odgovarajuće polje prilikom konfiguracije BizniSoft servera (dalje u tekstu).

MySQL Installer

MySQL Installer

MySQL Server 5.7.30

- High Availability
- Type and Networking
- 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**

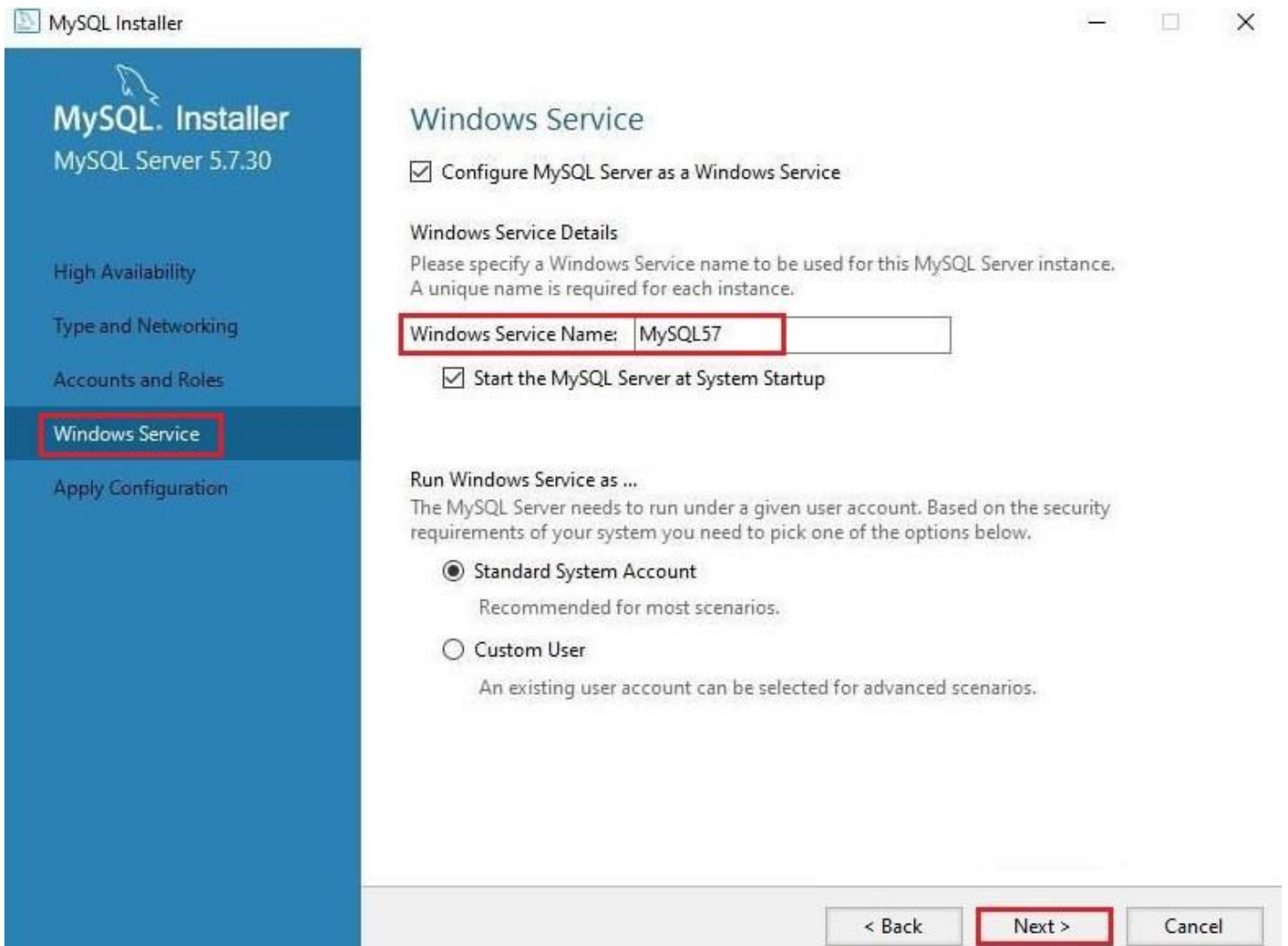
MySQL User Accounts

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

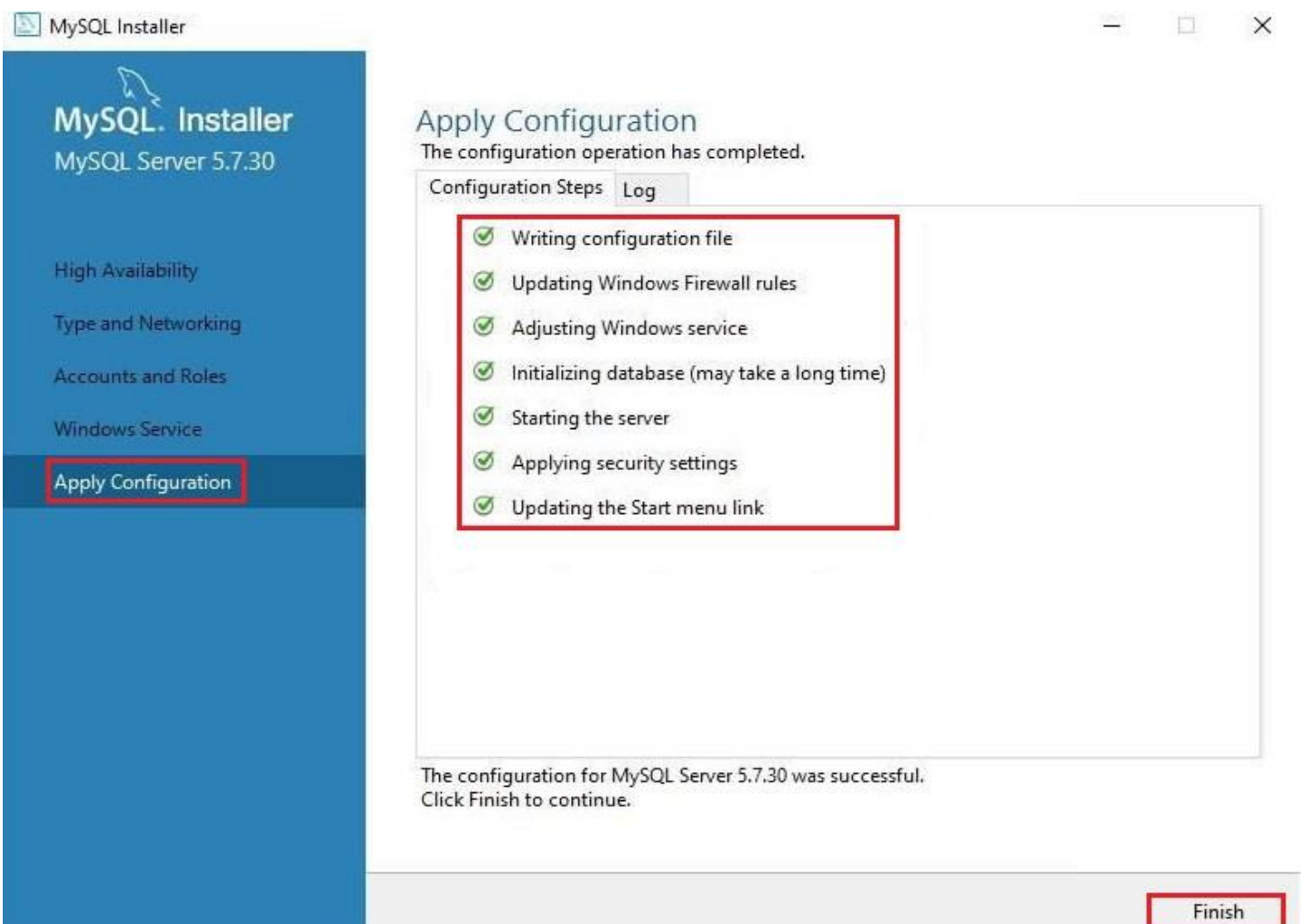
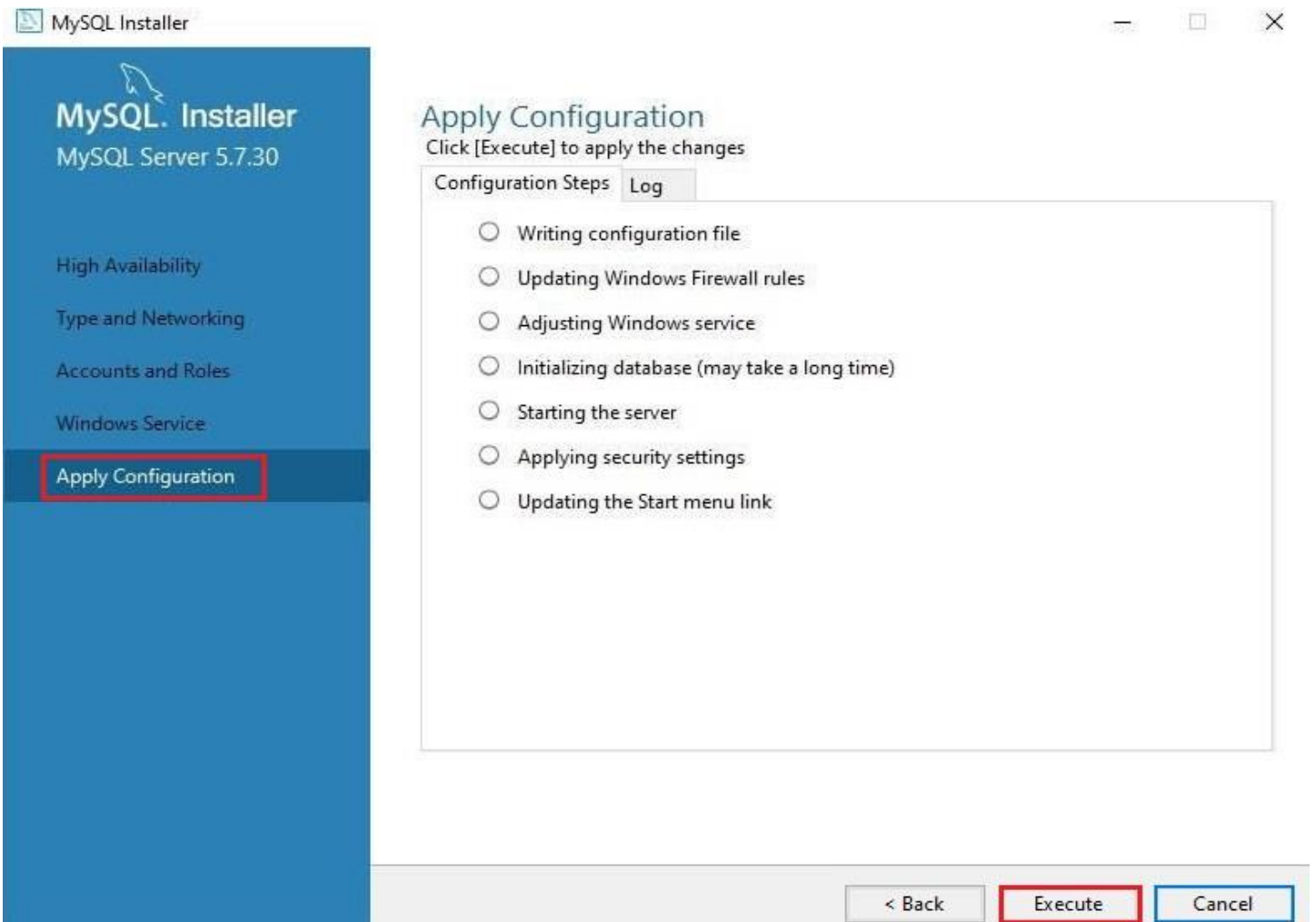
MySQL User Name	Host	User Role
-----------------	------	-----------

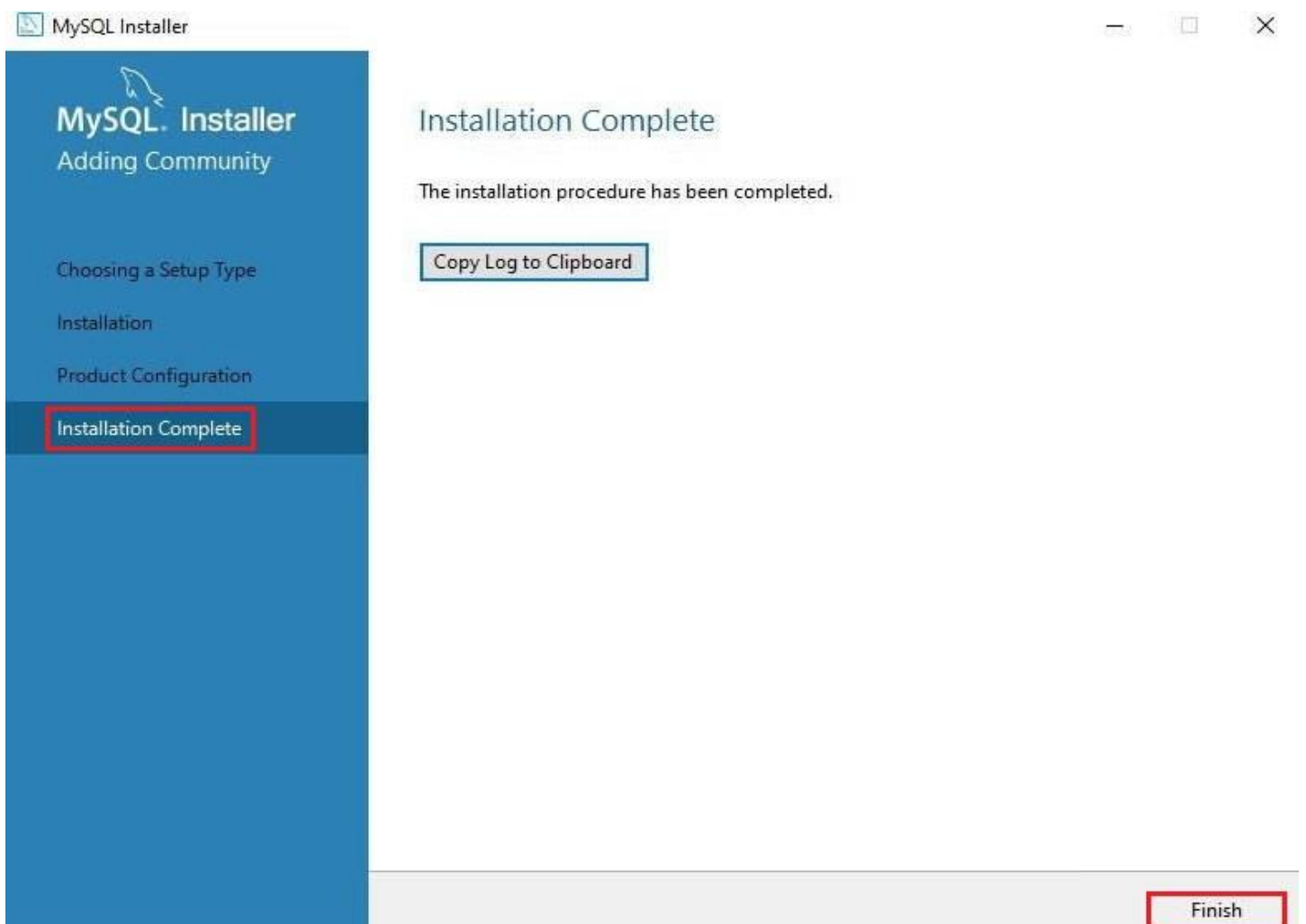
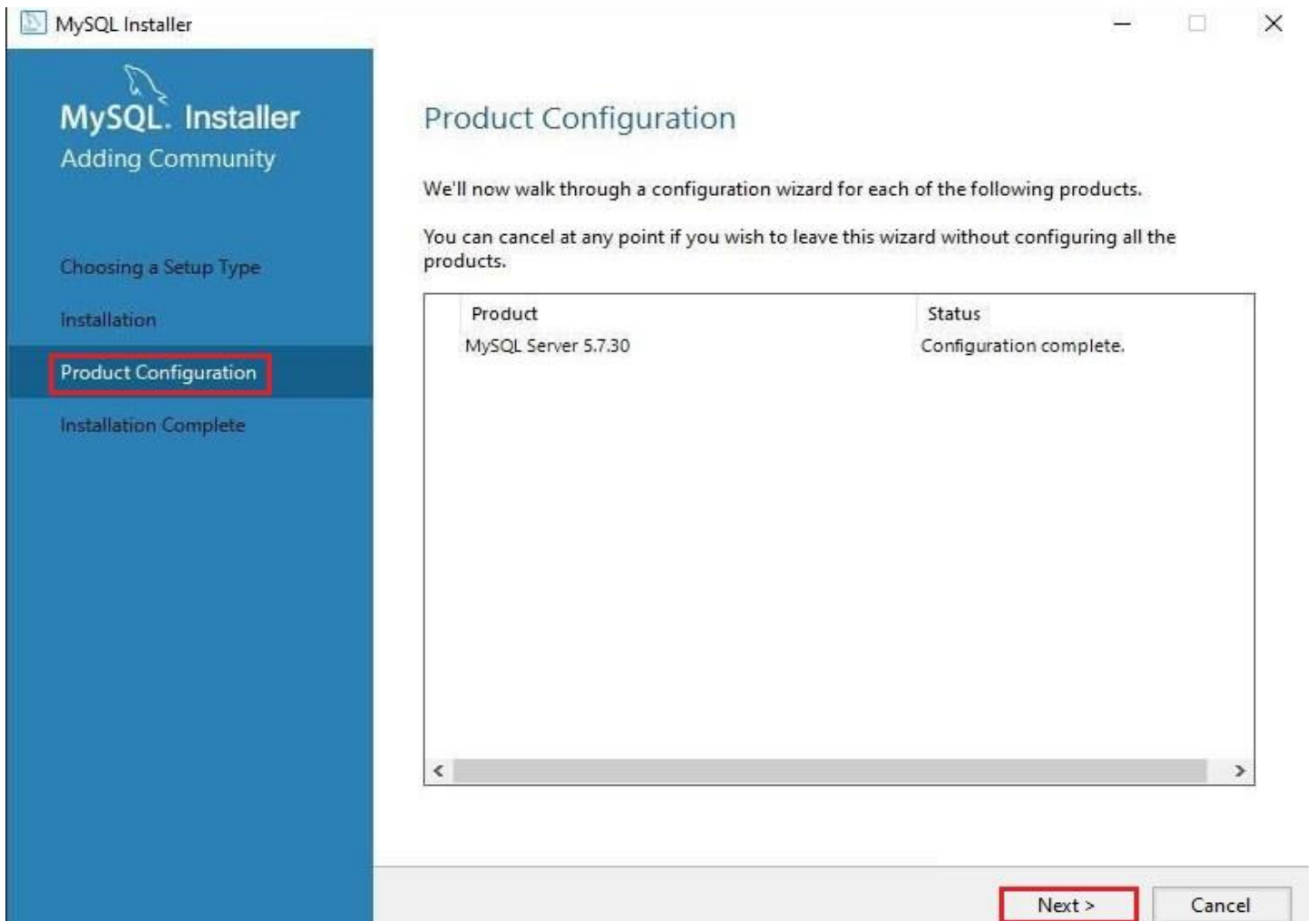
< Back **Next >** Cancel

Ovde je neophodno da se unese tzv. "root" lozinka. Generalno, može se uneti bilo koja lozinka, ali je bitno da se zapamti i unese u odgovarajuće polje prilikom konfiguracije BizniSoft servera (dalje u tekstu). **Poželjno je da se ova lozinka zapamti ili zapiše**, s obzirom da u nekim veoma retkim slučajevima može zatrebati i koristiti za neke administrativne svrhe.

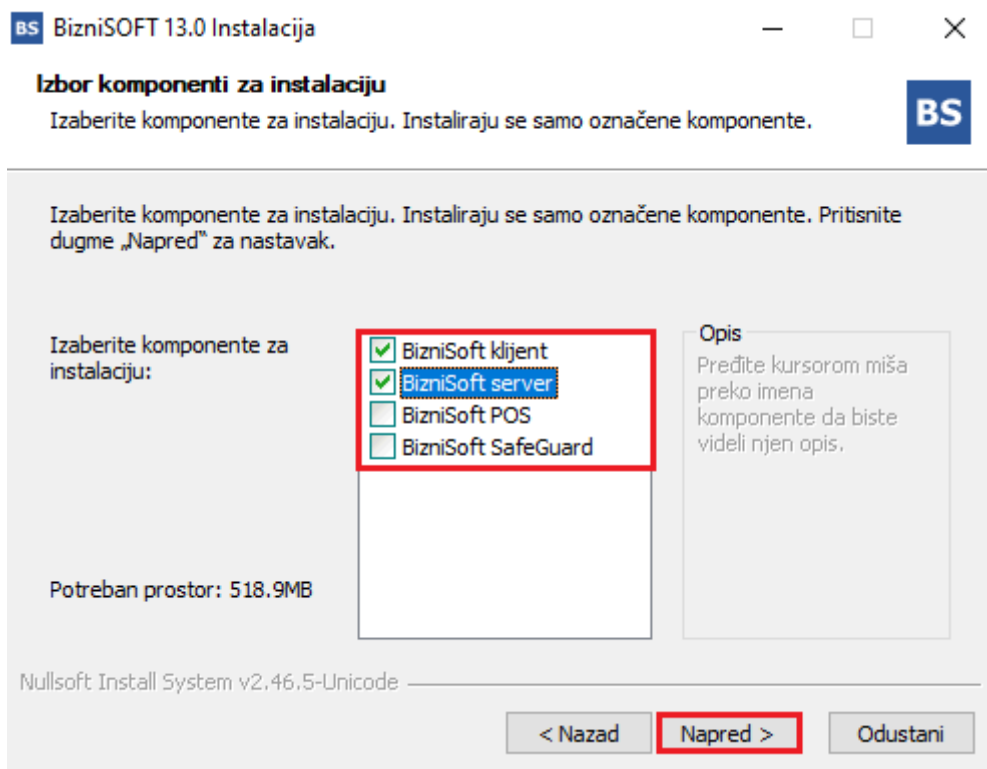


Ovde treba zapamtiti naziv instance MySQL servera, s obzirom da u uslovima kada postoji još neka instanca, može biti različita na pojedinim računarima (u konkretnom primeru MySQL57). Ovu instancu (naziv servera) treba izabrati prilikom konfiguracije BizniSoft servera (dalje u tekstu) ukoliko je sama instalaciona procedura ne prepoznata.

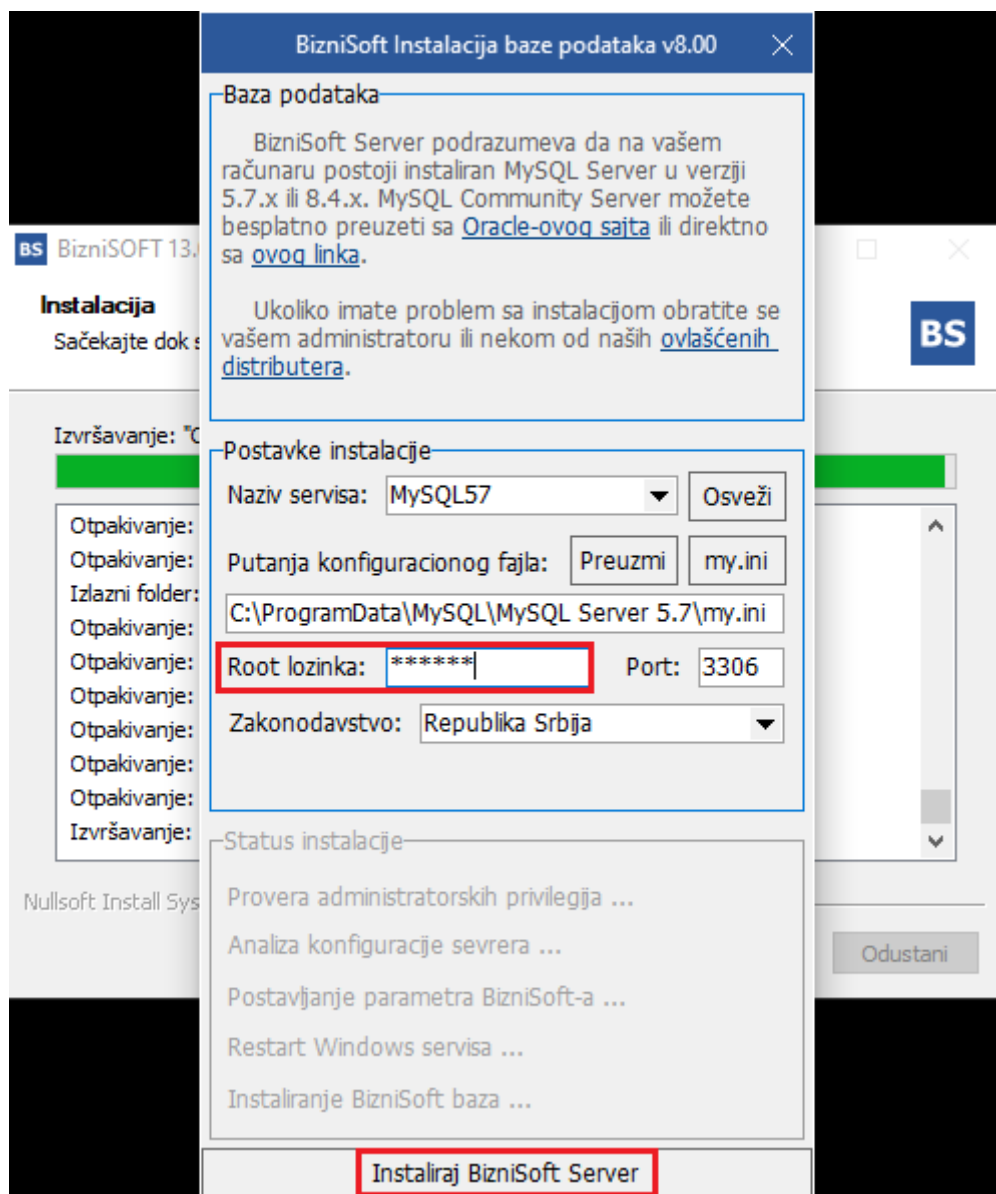




Ovim je instalacija MySQL servera završena. Nakon ovoga se može startovati instalacija BizniSoft-a i izabrati komponenta BizniSoft server.

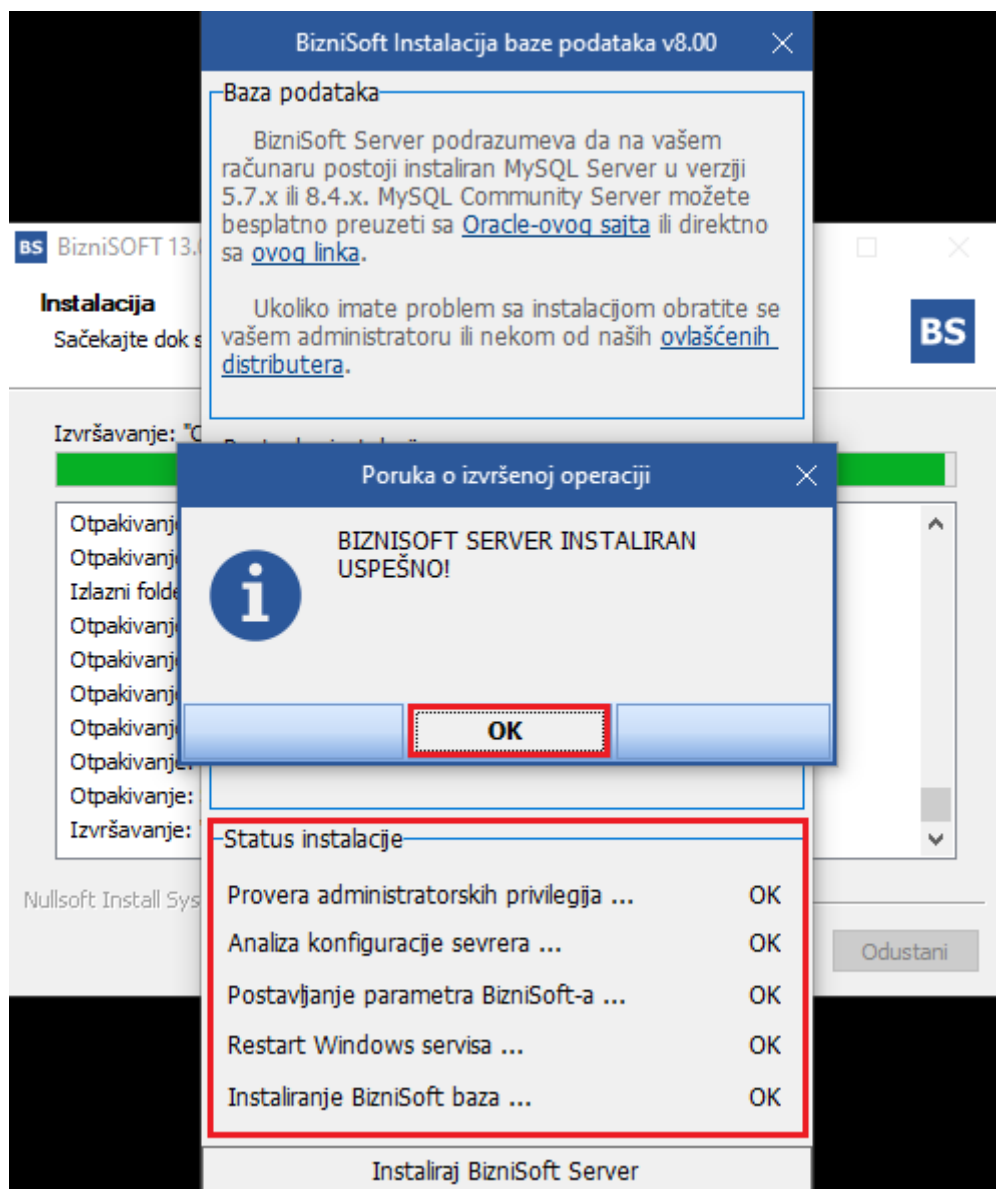


Nakon instalacije BizniSoft servera automatski će se pokrenuti program za konfiguraciju:



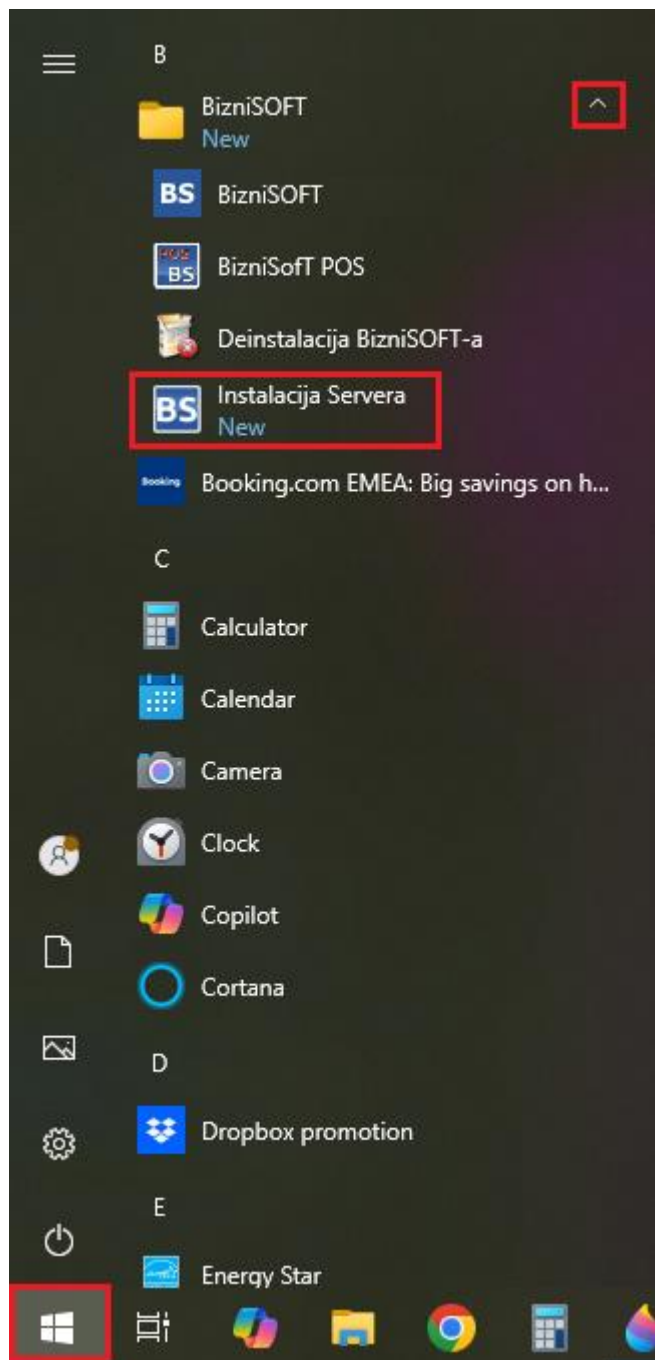
U ovom koraku je potrebno proveriti naziv instance MySQL servera, putanju INI fajla, port (promeniti ukoliko je potrebno) i uneti "root" lozinku koja je uneta prilikom instalacije. Sve ovo bi program trebao automatski da detektuje, osim "root" lozinke koja je neophodna da se unese.

Ukoliko sve prođe OK, pojaviće se sledeća poruka:



Ovim bi trebalo da je BizniSoft server instaliran uspešno.

Ukoliko BizniSoft server iz bilo kog razloga nije instaliran, može se naknadno startovati instalacija novim programom u Start meniju:



Za sva pitanja i pomoć prilikom instalacije BizniSoft servera kontaktirajte naš [Call centar na 011/400-26-26 opcija 3 ili nekog od naših distributera.](https://www.biznisoft.com)

BIZNISOFIT TIM