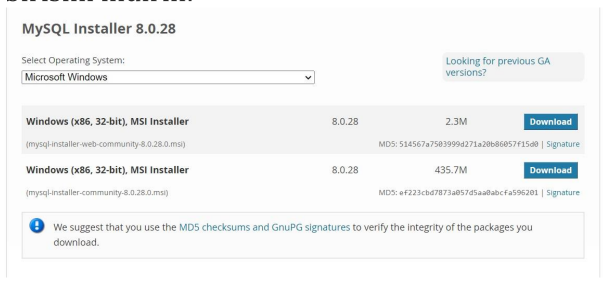
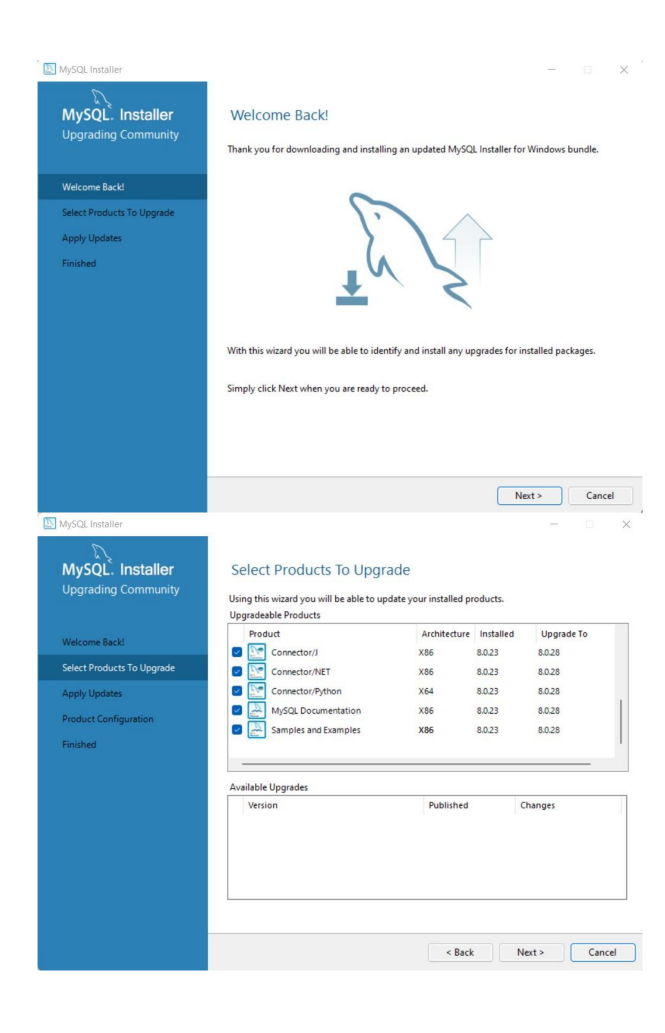
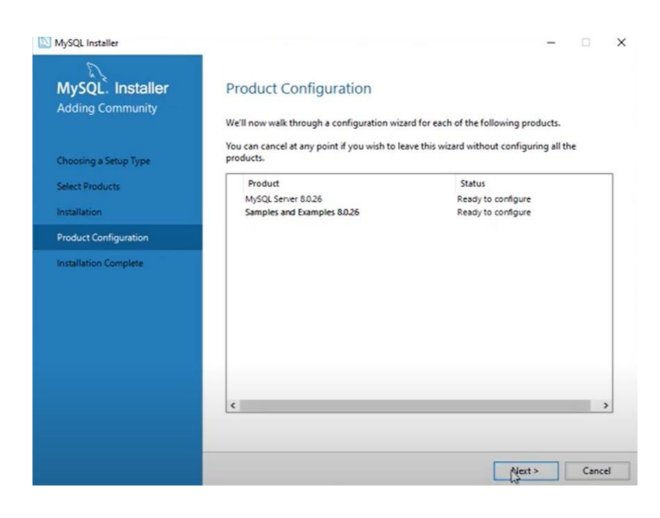
MYSQL KURULUMU NASIL YAPILIR?

 Öncelikle, MySQL resmi sitesinden MySQL Community Server paketinin sisteminize uygun olan 32 veya 64 bit sürümlerinden birisini indirin:



- 2. İndirdiğiniz setup dosyasına çift tıklayınız.
- 3. Yönetici izinlerini evete tıklayarak kabul ediniz
- 4. Next next yaparak devam ediniz.







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: Development Computer

Connectivity

Use the following controls to select how you would like to connect to this server.

TCP/IP Port: 3306 X Protocol Port: 33060

Open Windows Firewall ports for network access

Named Pipe Pipe Name: MYSQL

Shared Memory Memory Name: MYSQL

Advanced Configuration

Select the check box below to get additional configuration pages where you can set advanced and logging options for this server instance.

☐ Show Advanced and Logging Options

Next>

Cancel



Type and Networking

Authentication Method

Accounts and Roles

Windows Service

Apply Configuration

Authentication Method



Use Strong Password Encryption for Authentication (RECOMMENDED)

MySQL 8 supports a new authentication based on improved stronger SHA256-based password methods. It is recommended that all new MySQL Server installations use this method going forward.



Attention: This new authentication plugin on the server side requires new versions of connectors and clients which add support for this new 8.0 default authentication (caching_sha2_password authentication).

Currently MySQL 8.0 Connectors and community drivers which use libmysqlclient 8.0 support this new method. If clients and applications cannot be updated to support this new authentication method, the MySQL 8.0 Server can be configured to use the legacy MySQL Authentication Method below.

O Use Legacy Authentication Method (Retain MySQL 5.x Compatibility)

Using the old MySQL 5x legacy authentication method should only be considered in the following cases:

- If applications cannot be updated to use MySQL 8 enabled Connectors and drivers.
- For cases where re-compilation of an existing application is not feasible.
- An updated, language specific connector or driver is not yet available.

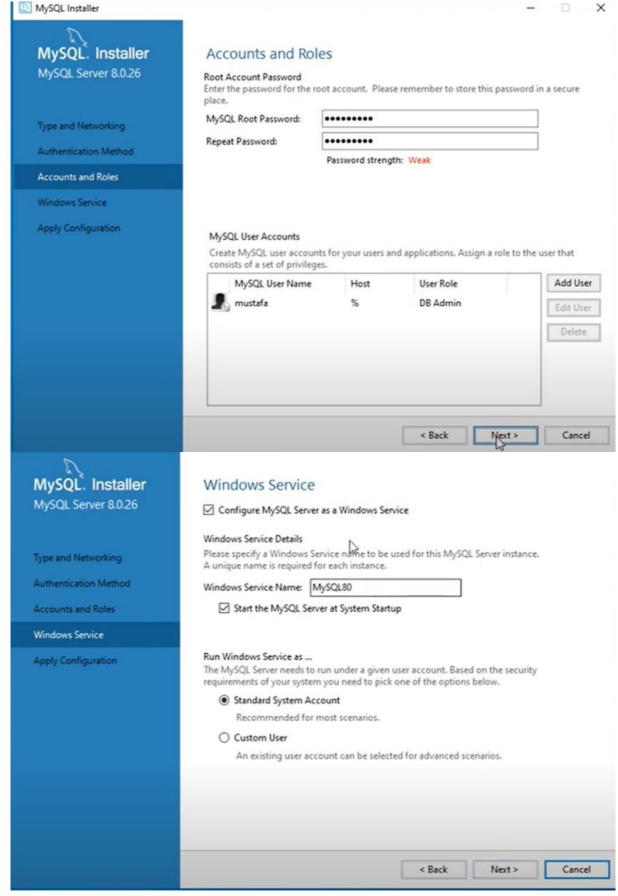
Security Guidance: When possible, we highly recommend taking needed steps towards upgrading your applications, libraries, and database servers to the new stronger authentication. This new method will significantly improve your security.

< Back

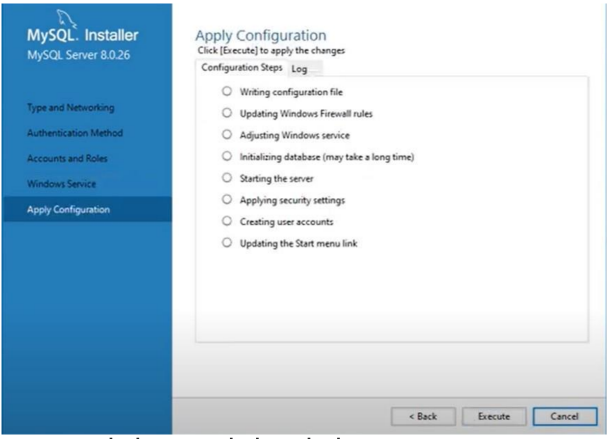
Next >

Cancel

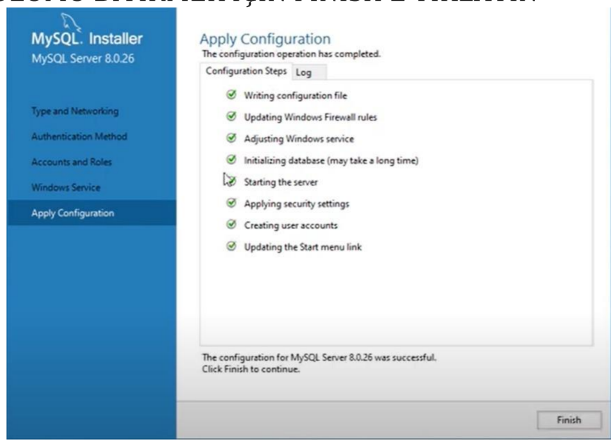
ŞİFRE BELİRLEYİN VE NEXTLEYİN



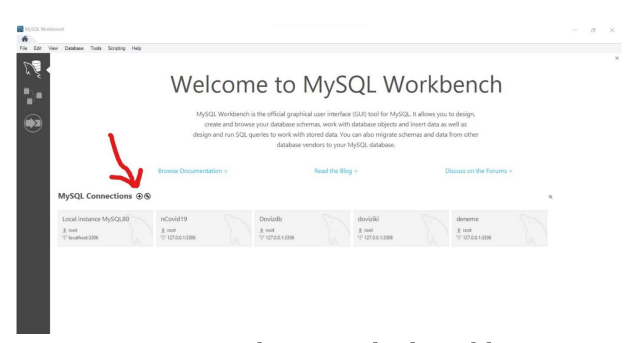
EXECUTE A TIKLAYIN



KURULUMU BİTİRMEK İÇİN FİNİSH E TIKLAYIN



VERİTABANI OLUŞTURMAK;



Connection name oluşturarak ok a tıklayın

