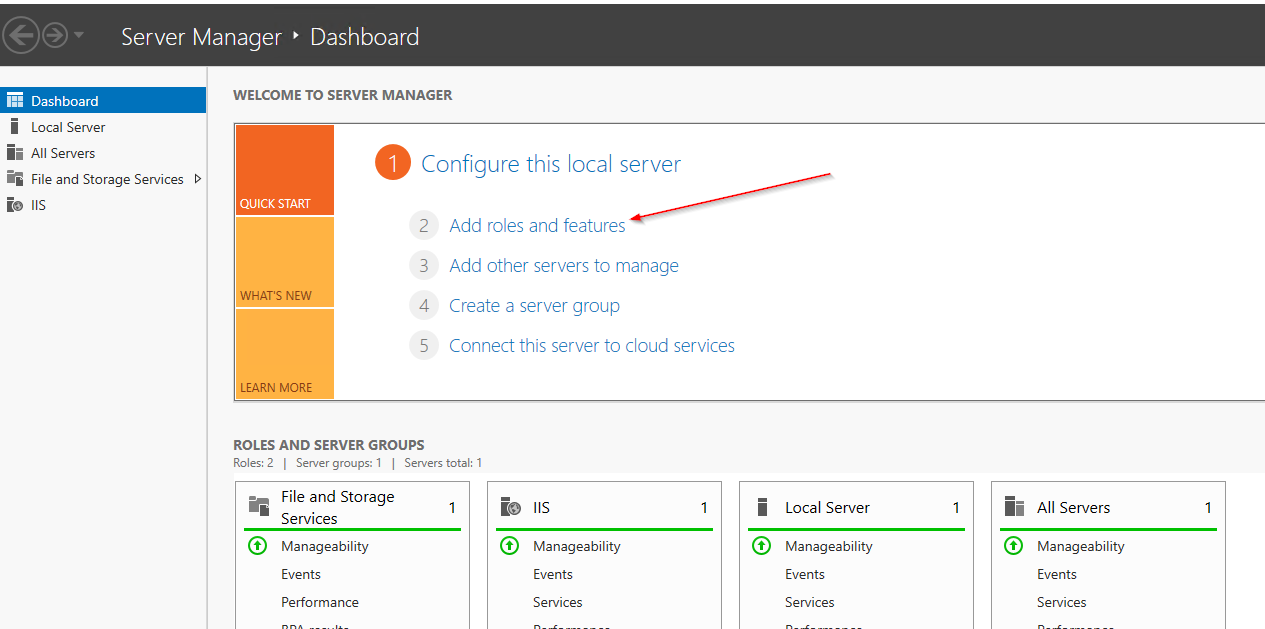
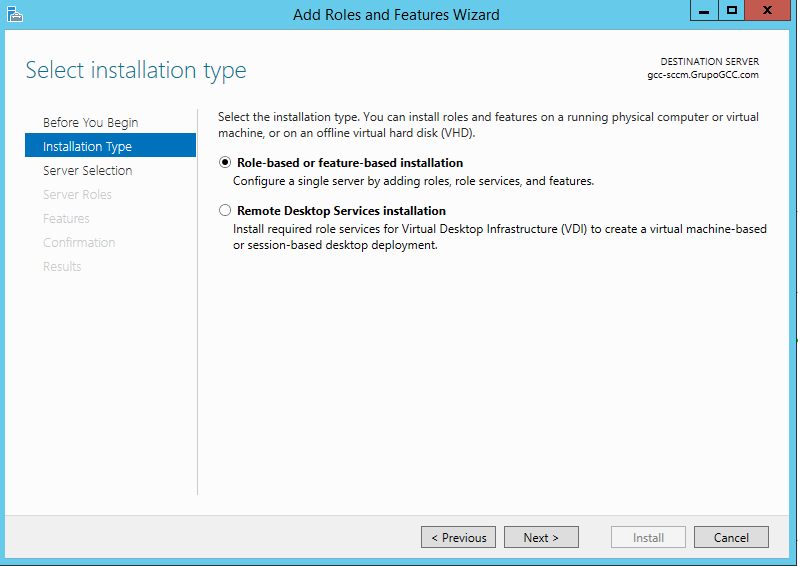
IIS and Volodocs Installation

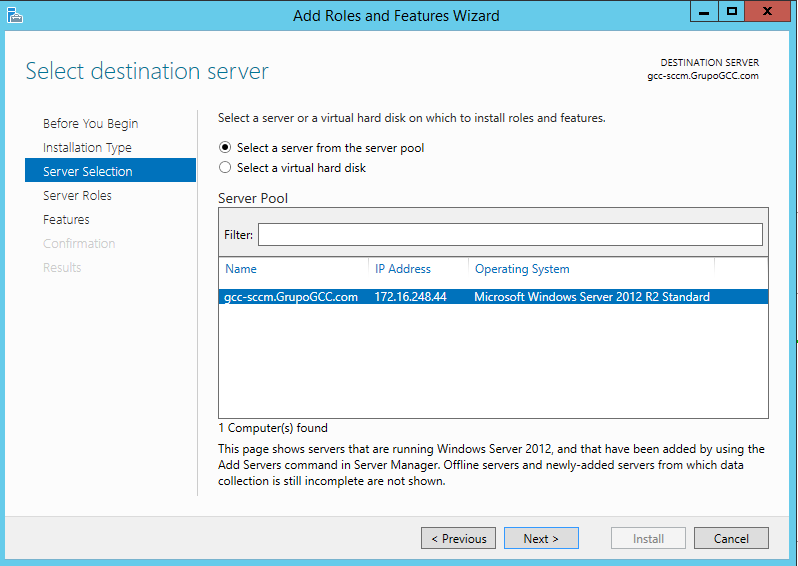
After Installing Windows Server 2019 go to Server Manager and select Add roles and features.



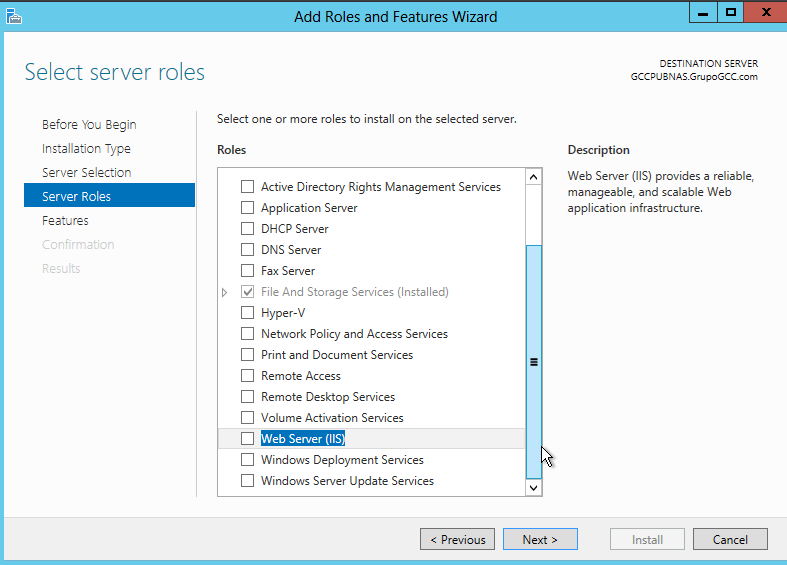
Select Role-based or feature-based installation and click Next



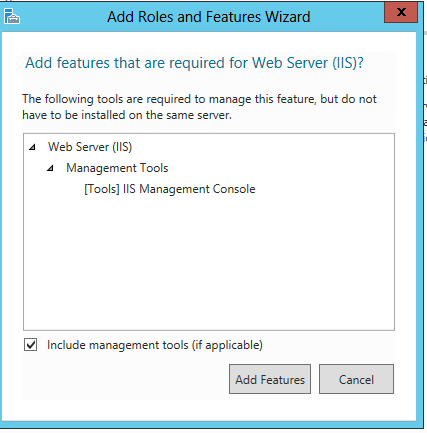
Just confirm that the server is selected and click Next



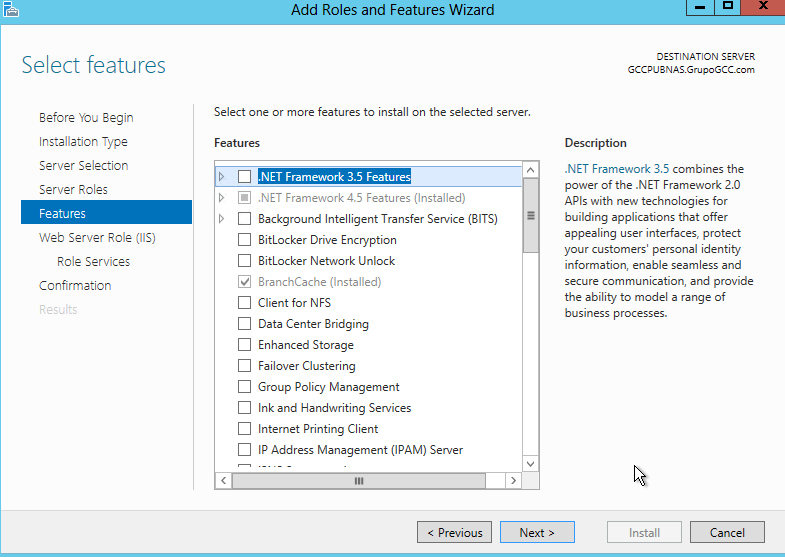
Check Web Server (IIS)



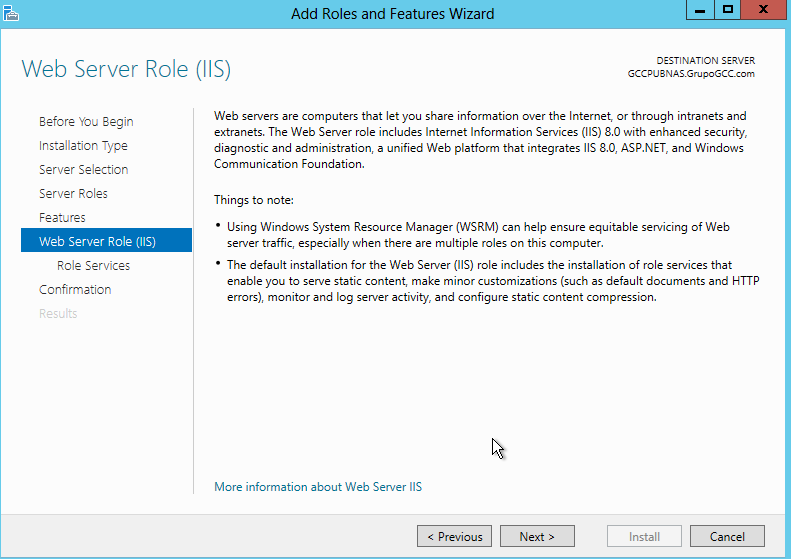
Click on Add Features



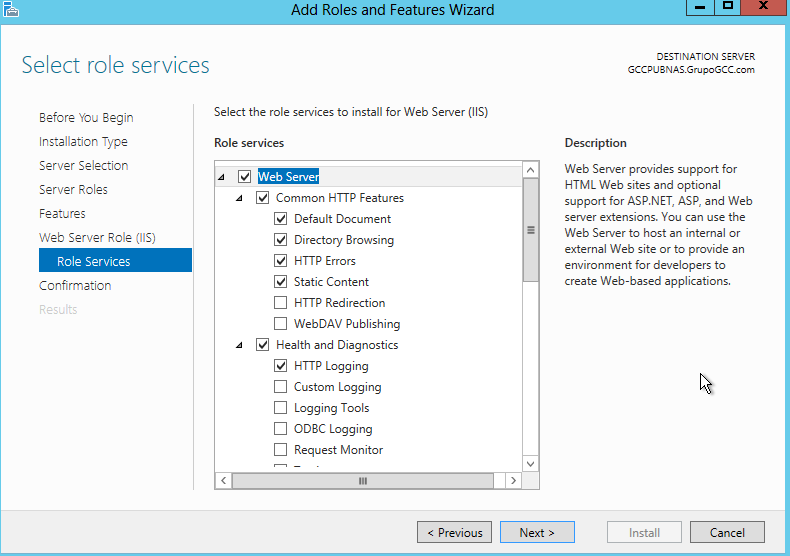
Click Next



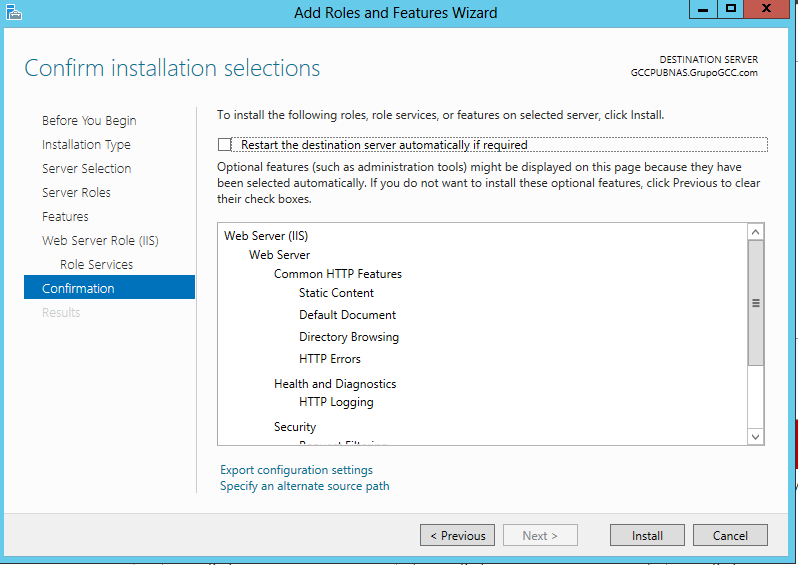
Click Next leaving with default options



Click Next

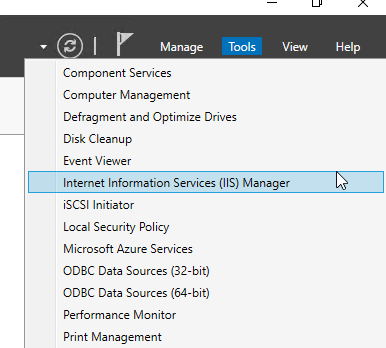


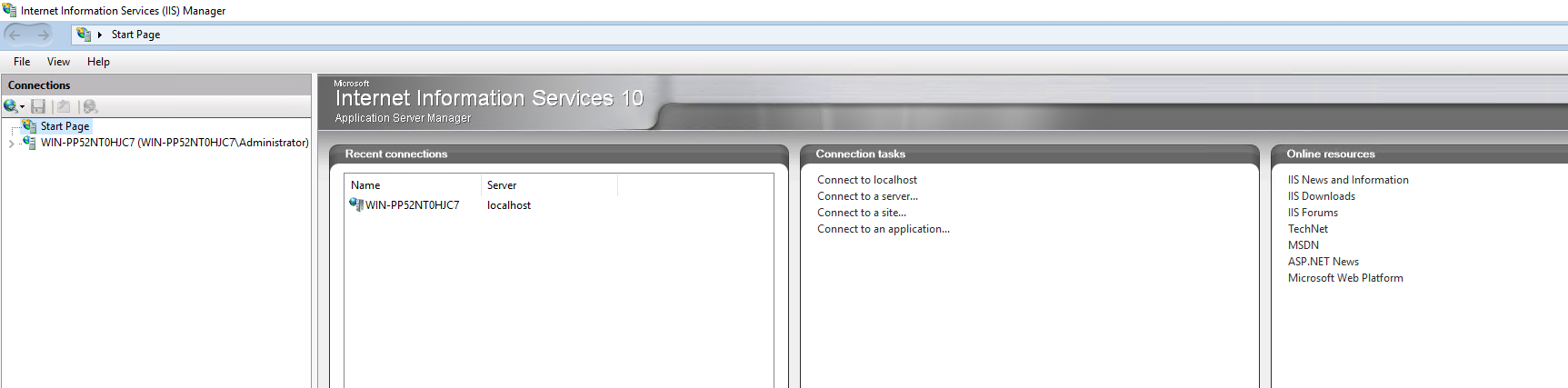
Leave Default Options and Click Next



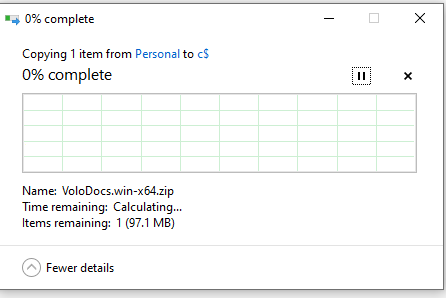
Then Click Install and after installation reboot server.

After reboot if you open Server Manager and go to Tools you will see Internet Information Services (IIS) Manager

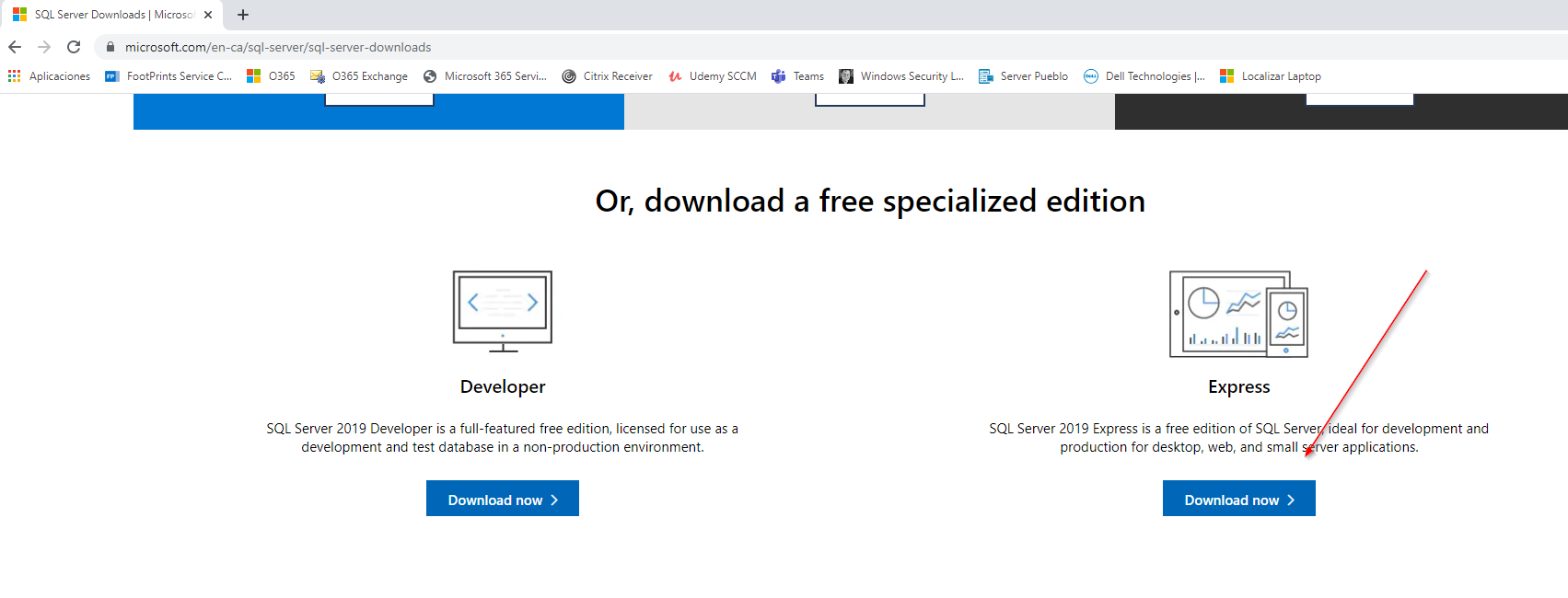




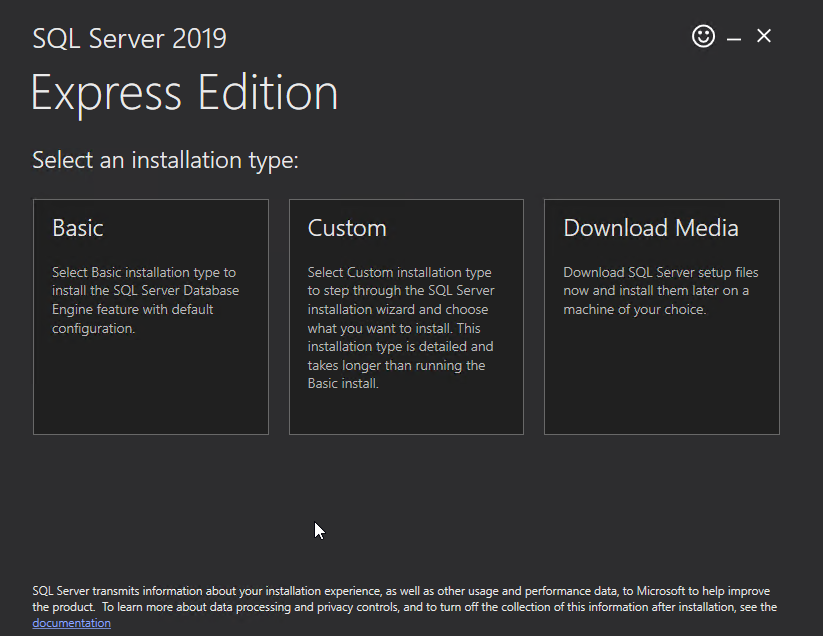
Copy the downloaded volodocs files to the new server



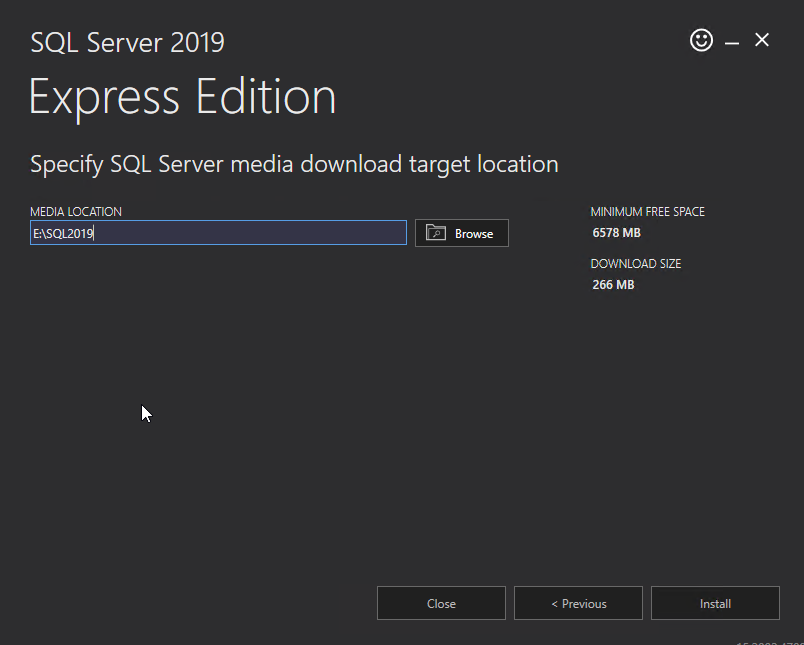
Now go to <https://www.microsoft.com/en-ca/sql-server/sql-server-downloads> and download SQL Server Express



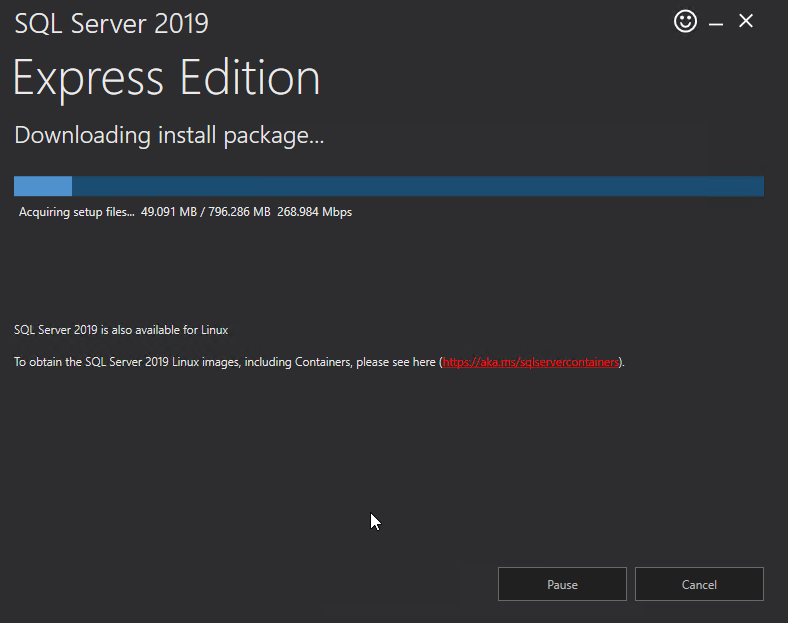
Install SQL Server Express on new server, Click on downloaded file



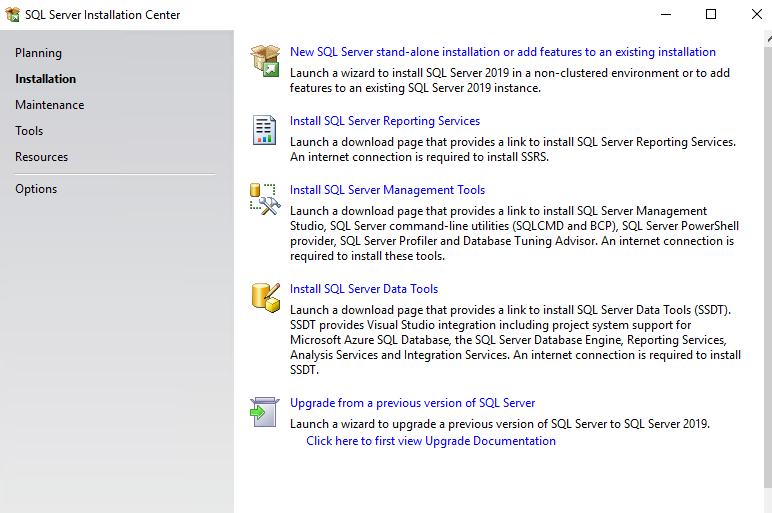
Click on Custom and select the folder where you want be installed



Click on Install

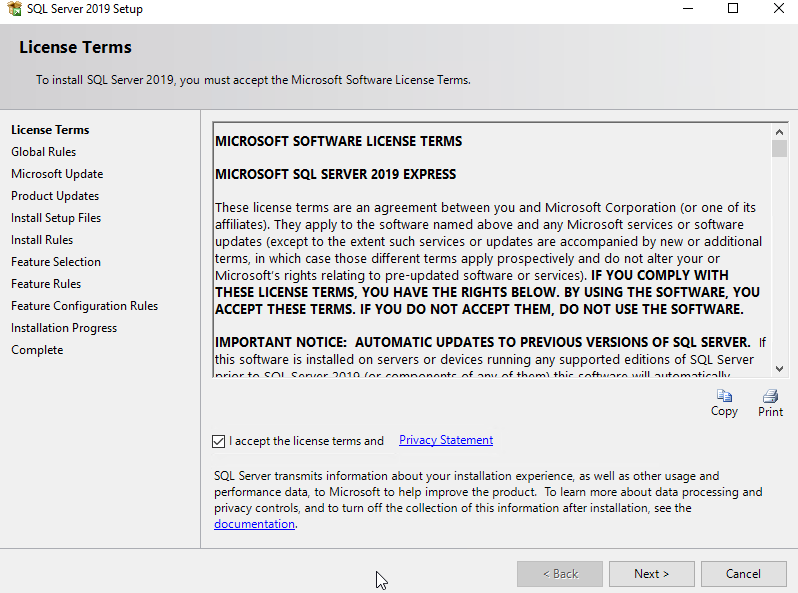


After download you will see the following:

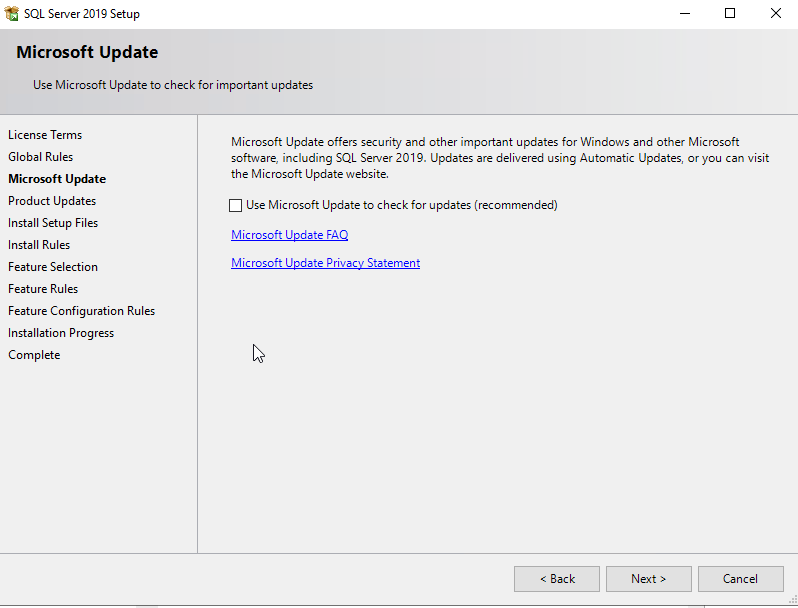


Select New SQL Server stand-alone installation or add features to an existing installation.

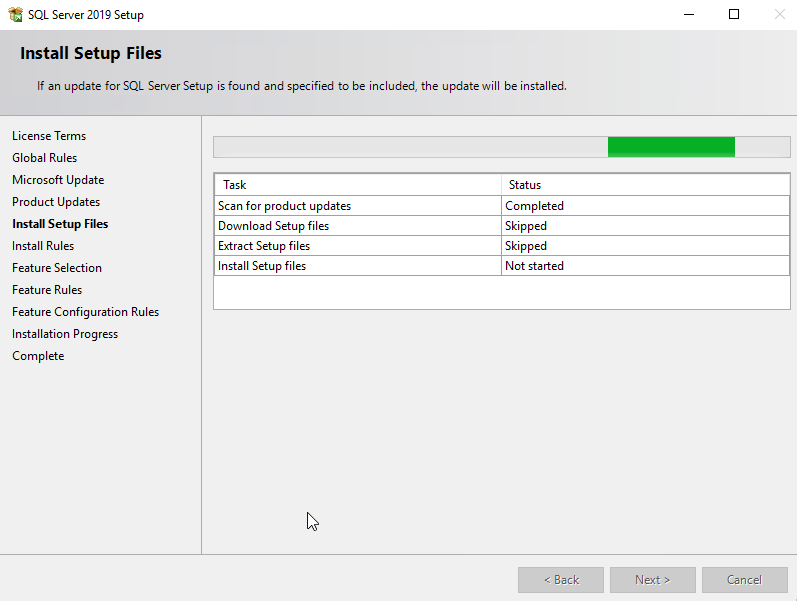
Check I accept and click Next



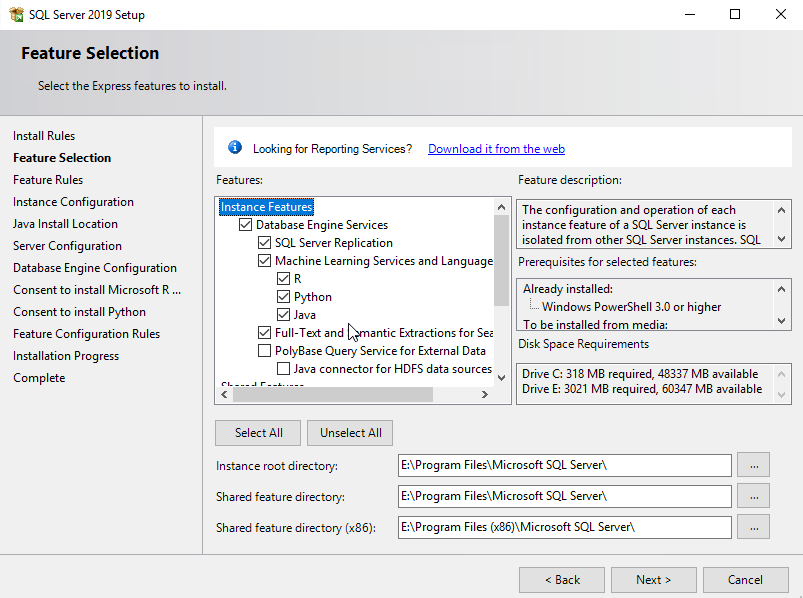
Click Next



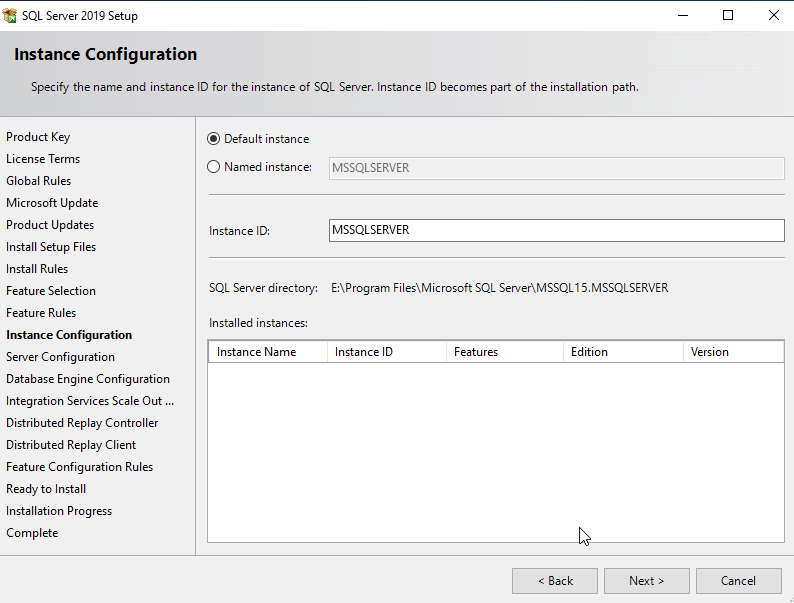
Click Next



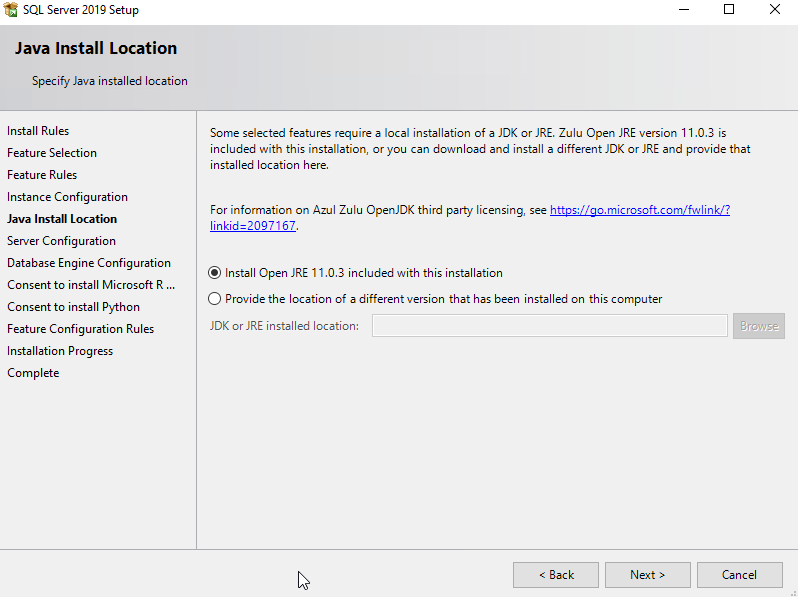
Click Next



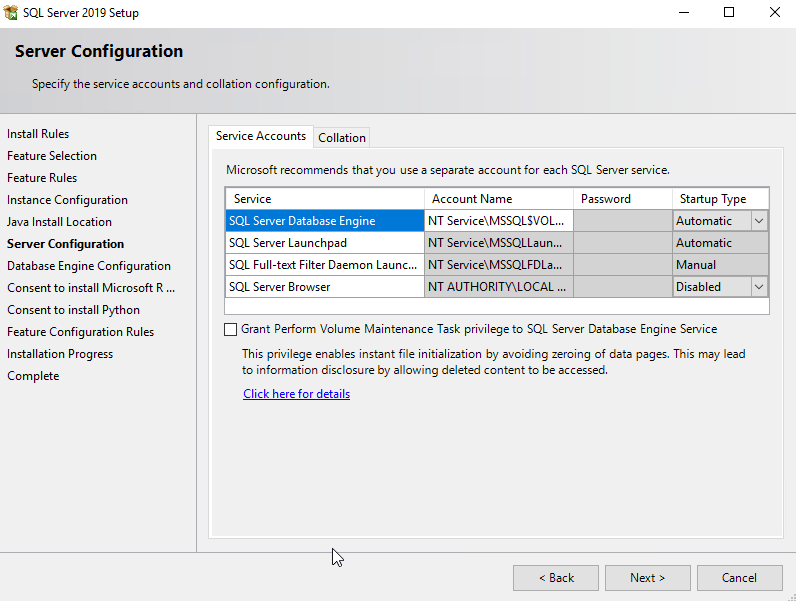
Let default instance, then click Next



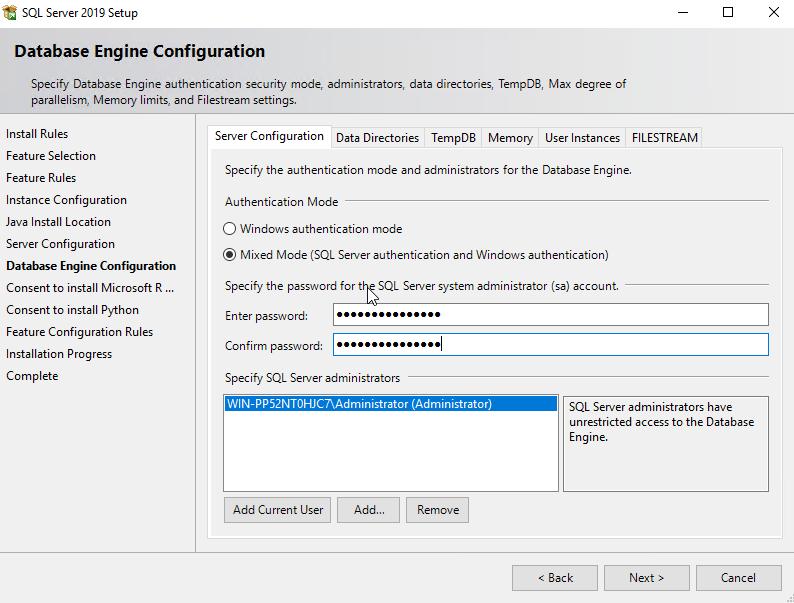
Click Next



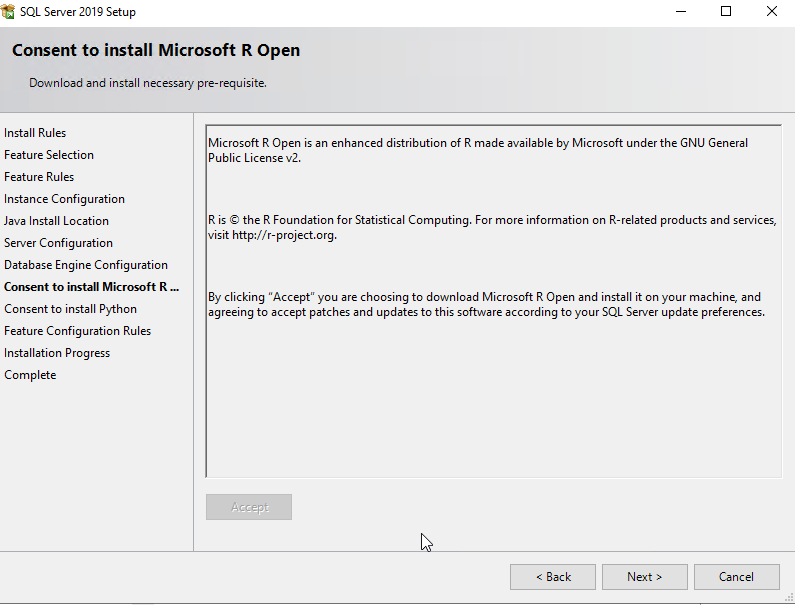
Click Next



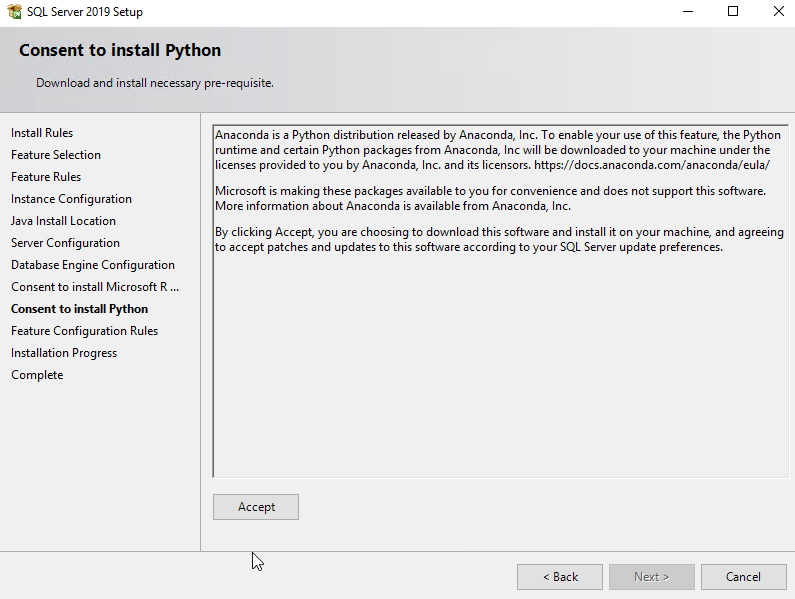
If you want you can select mixed mode so you can use sa user, type sa password and click next



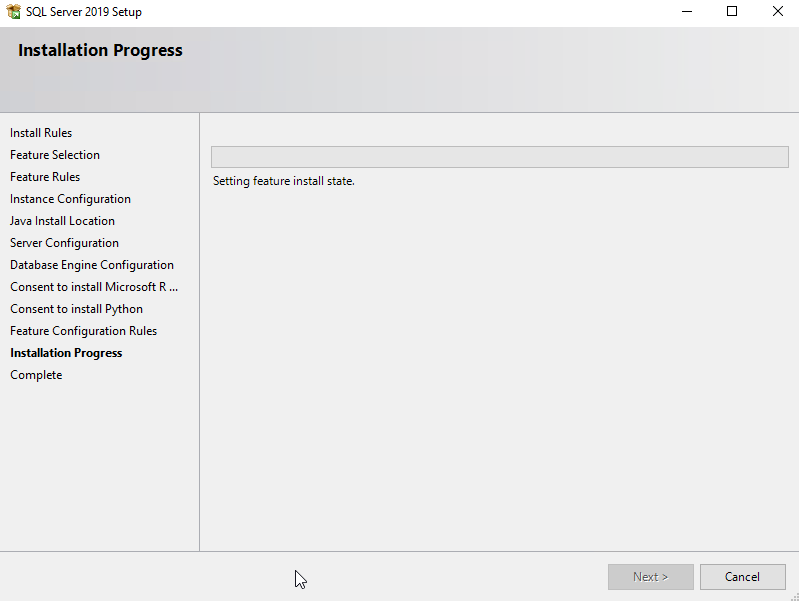
Click on Accept and Next



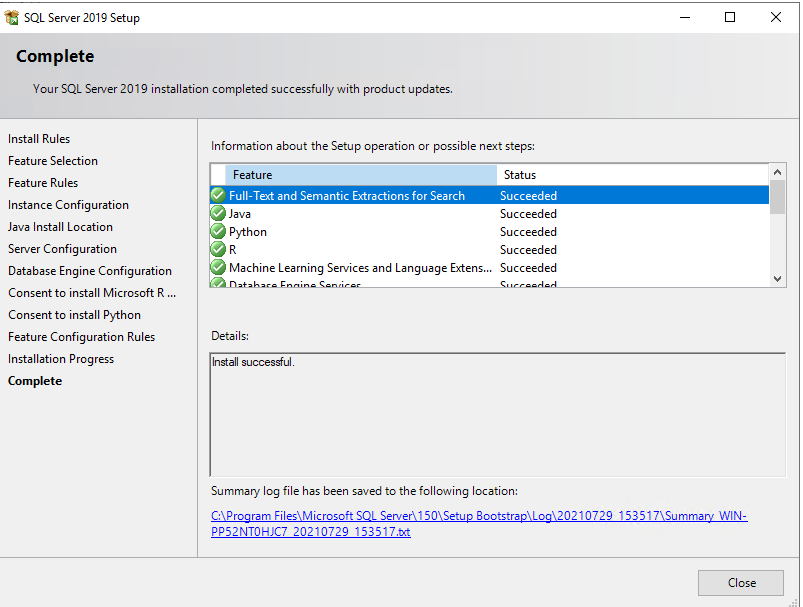
Again click on Accept and Next



Installation starts



You will have an installation summary .



After Installation lets install SDK .NET

Download <https://dotnet.microsoft.com/download/dotnet/thank-you/runtime-aspnetcore-5.0.8-windows-hosting-bundle-installer>

Install de SDK

Go to volodocs folder then Migrator and look for Migrate.bat

Edit the file like this:

"C:\Program Files\dotnet\dotnet.exe" VoloDocs.Migrator.dll

On the same folder look for appsettings.json and edit it

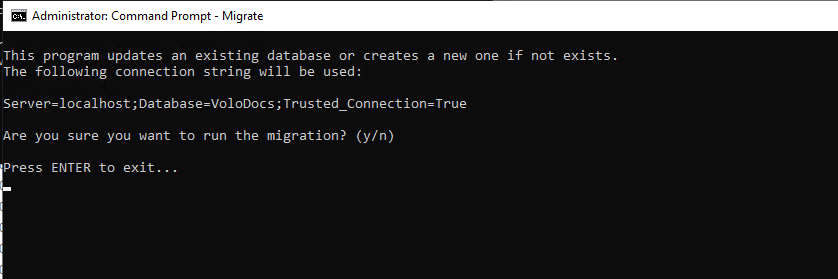
With this: {

"ConnectionString": "Data Source=172.16.228.170,1433;Initial Catalog=volodocs;User ID=sa;Password=password;"

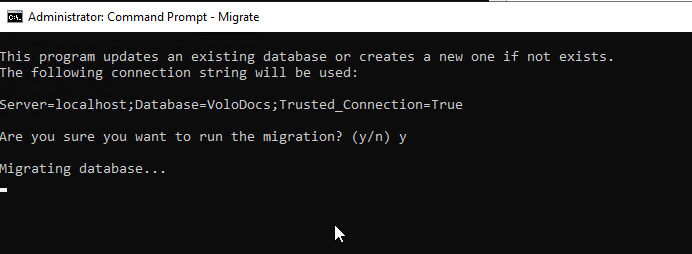
}

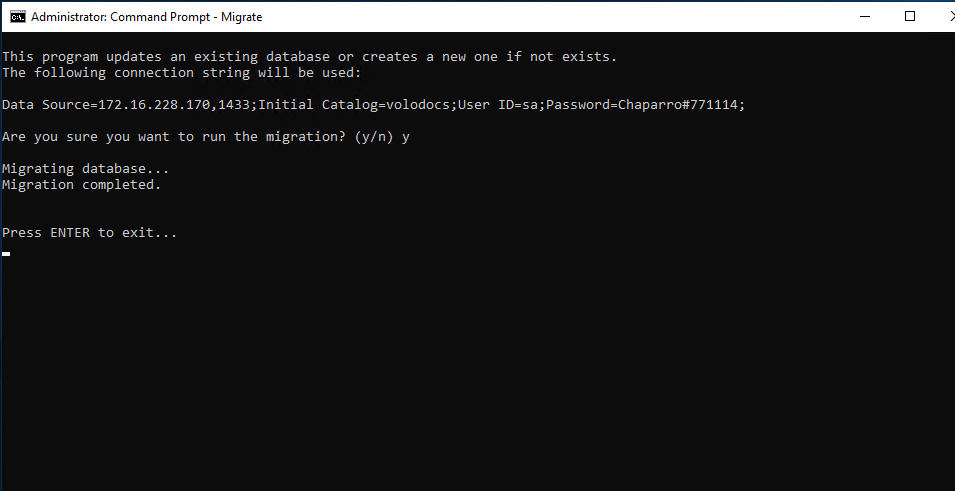
Change the password with what you use on installation

Run Migrate.bat



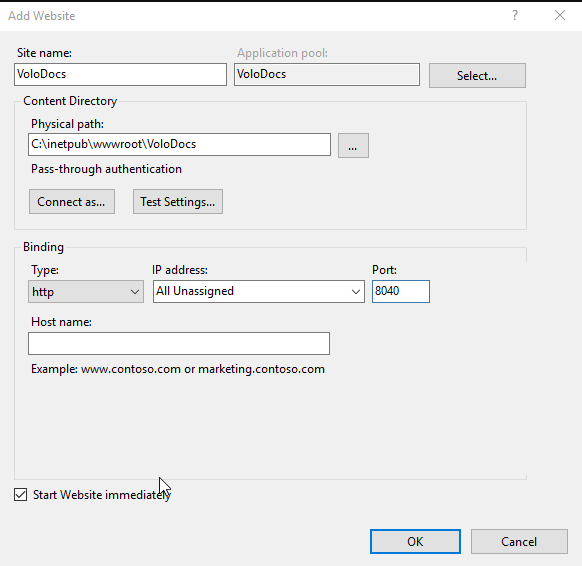
Type y



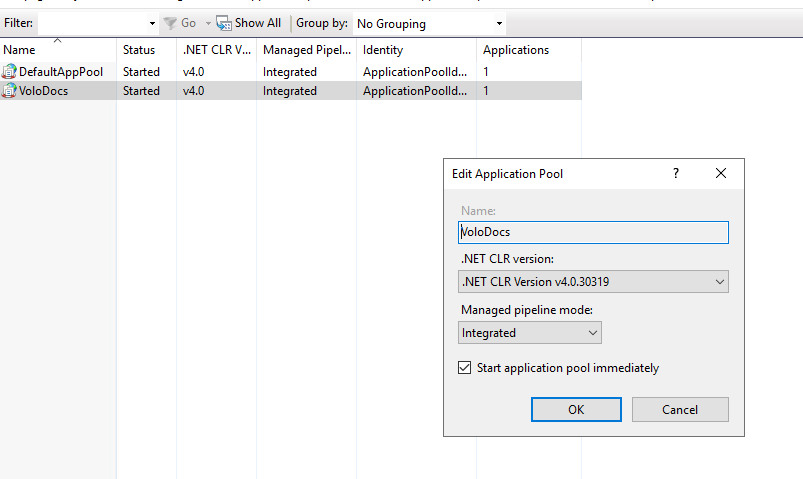


Go to web folder and change appsettings.json the part of connectionstring, same as on the Migrator folder.

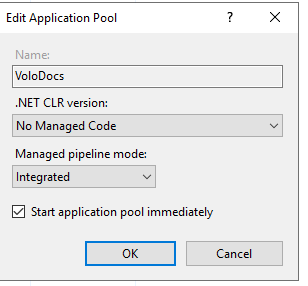
Go to IIS Manager and create a new web site



Go to application pools and double click on VoloDocs

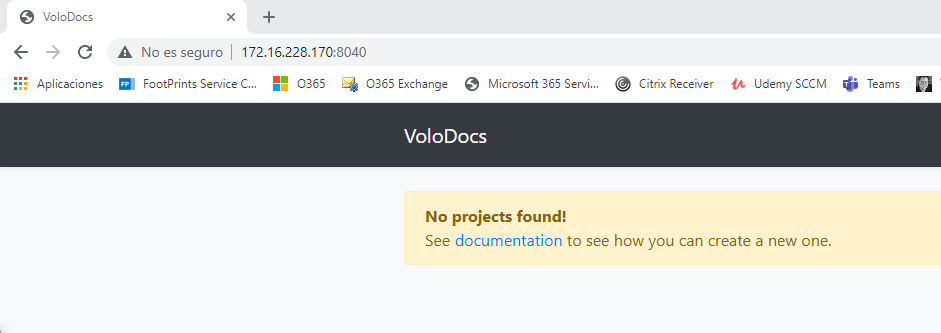


Set as follows and click on OK



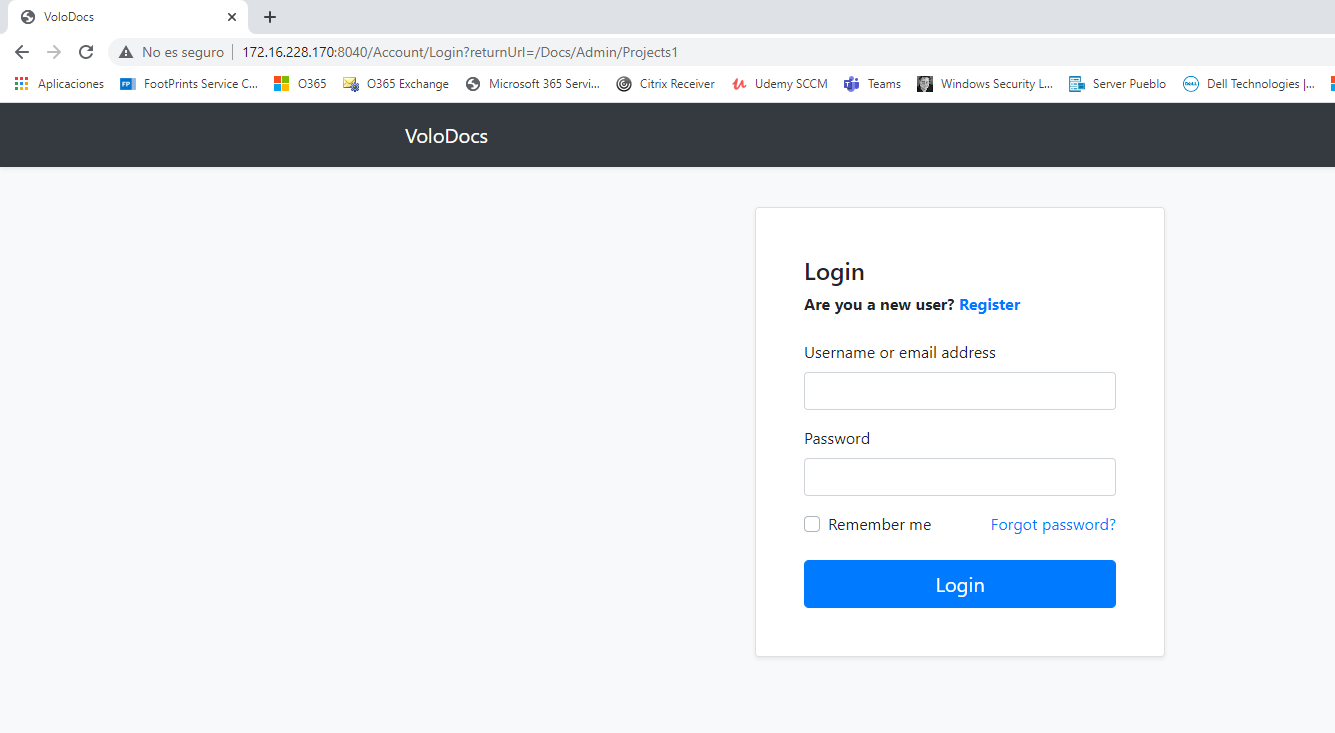
To start the website, navigate to your address (as configured in the previous section).

When you first open the website, you need to create a project.



Go to the following address to create project

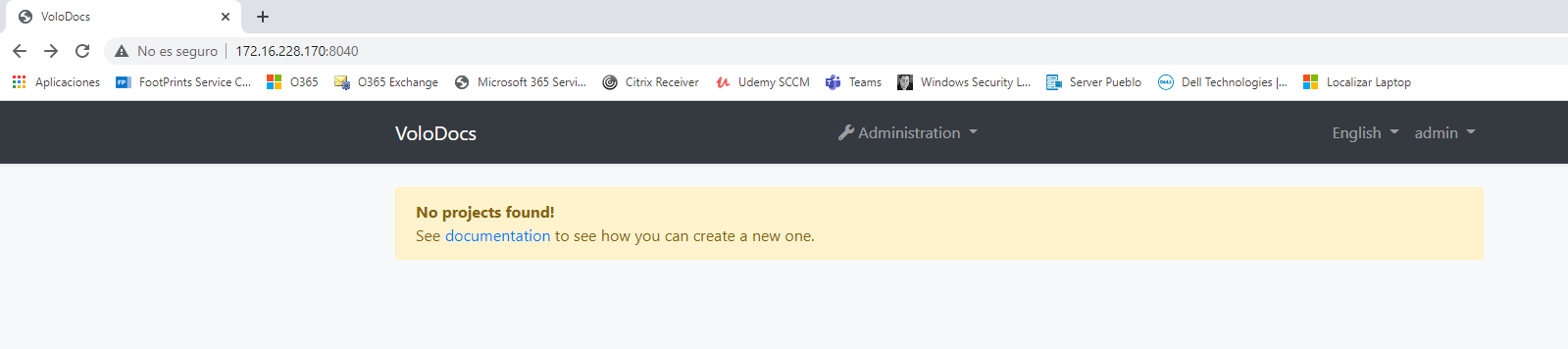
http://<yourwebsite>/Account/Login?returnUrl=/Docs/Admin/Projects1



To login the admin side, use the following credentials:

Username: admin

Password: 1q2w3E\*



Go to Administration and Documents then projects

