

Installing Git

(Demo prep)

- Delete the dotnetmicroservices GitHub organization
- Delete all Postman environments
- Delete all Postman collections and reimport the ones from Trading course
- Uninstall VS Code extensions
- Uninstall Git and any credentials it's using
 - Should ask for authentication the first time connecting to GitHub
- Disable "Save and fill personal info" in browser
- Hide favorites bar
- Disable extensions in browser
- Delete packages from %userprofile%\nuget
- Apply VS Code and PowerShell environment Settings

Start

Let's see how to add one of our code bases to source control. The first thing that you will need in your box is Git, so let's start by downloading and installing it.

1. Install Git
<https://git-scm.com>

In VS Code

2. Open terminal
3. Verify git version

```
git --version
```

In the next lesson you will add one of your code bases to source control using Git.