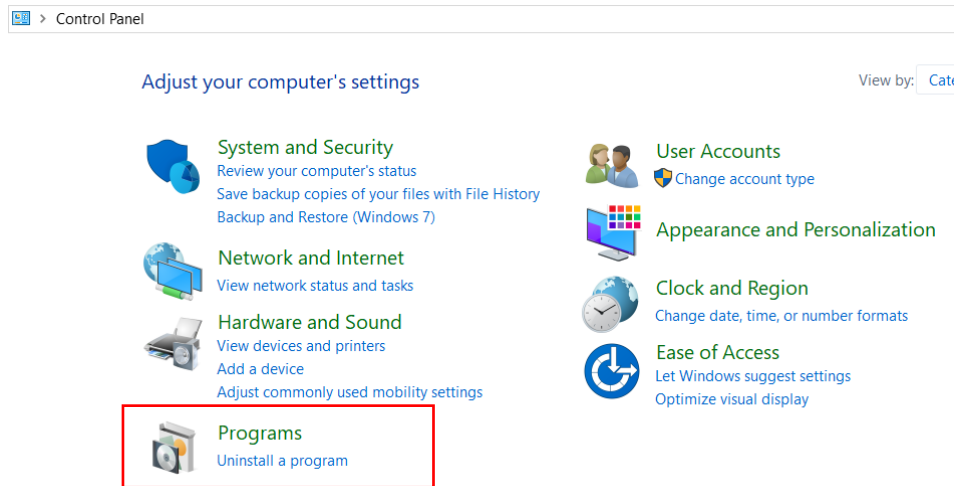
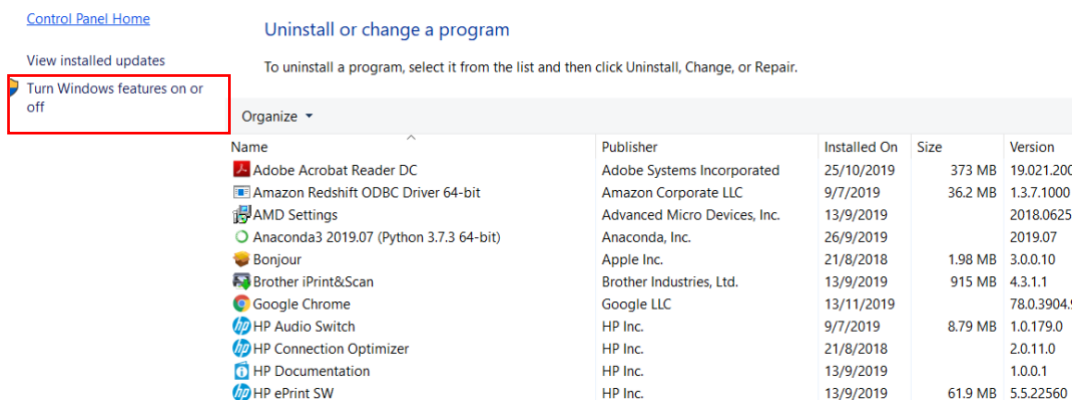


## Ingesting data through FTP (for Windows 10)

1. Go to Control Panel → Programs

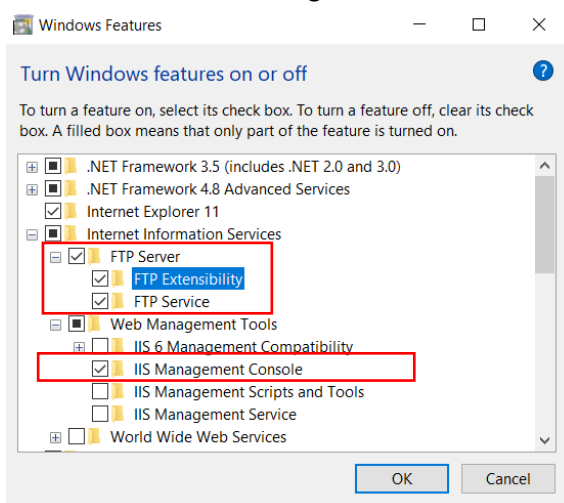


2. Click Program Features → “Turn Windows Features on or off”



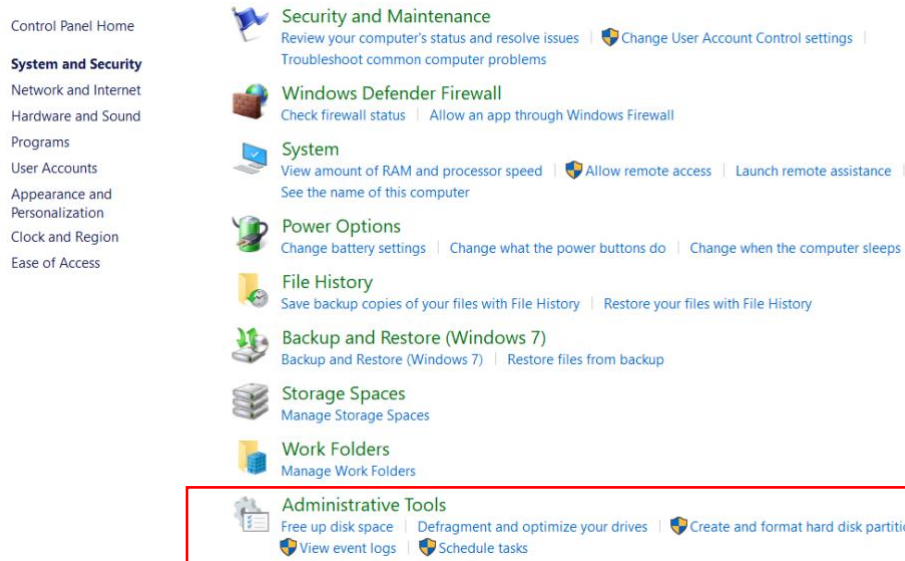
3. Check the following boxes:

- FTP Extensibility
- FTP Service
- ISS Management Console

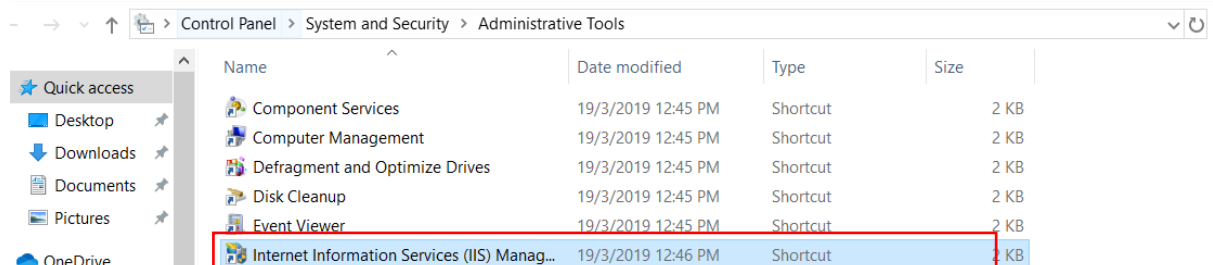


4. Click Ok and apply changes.

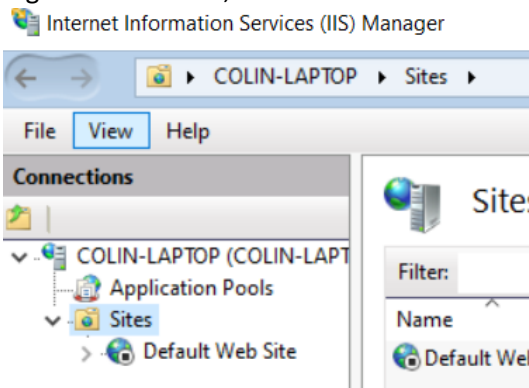
5. Go to Control Panel → **System and Security**



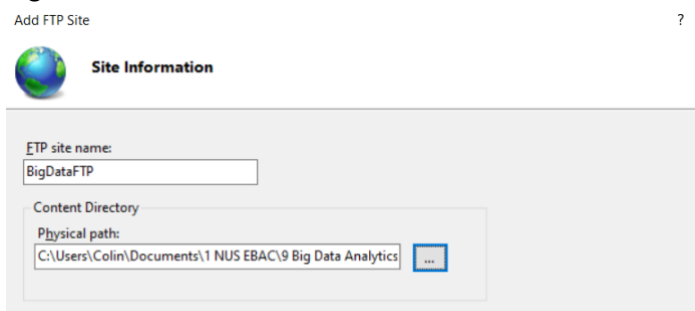
6. Go to Administrative Tools → Internet Information Services (IIS) Manager



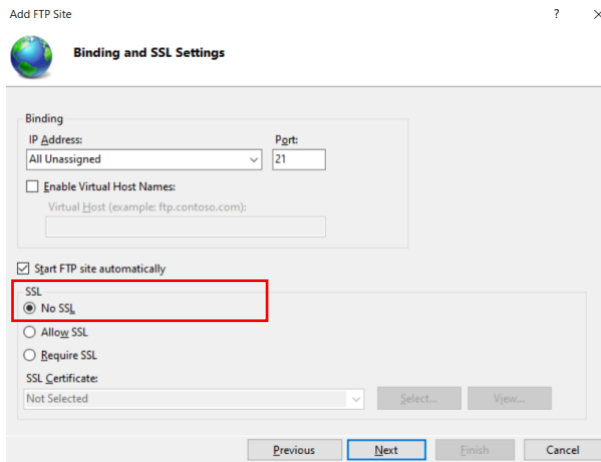
7. Right click on Sites, click on “Add FTP Site”



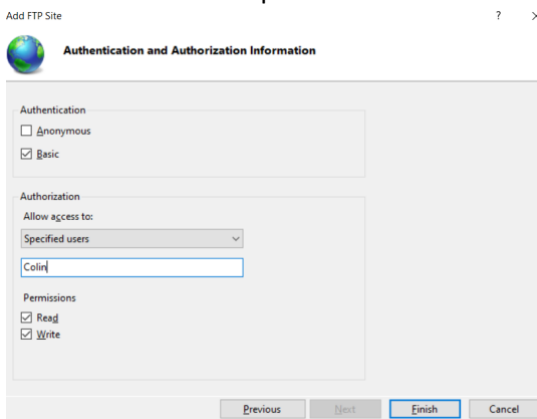
8. Input FTP site name. Configure Physical path to your local folder containing files to be ingested. Click Next.



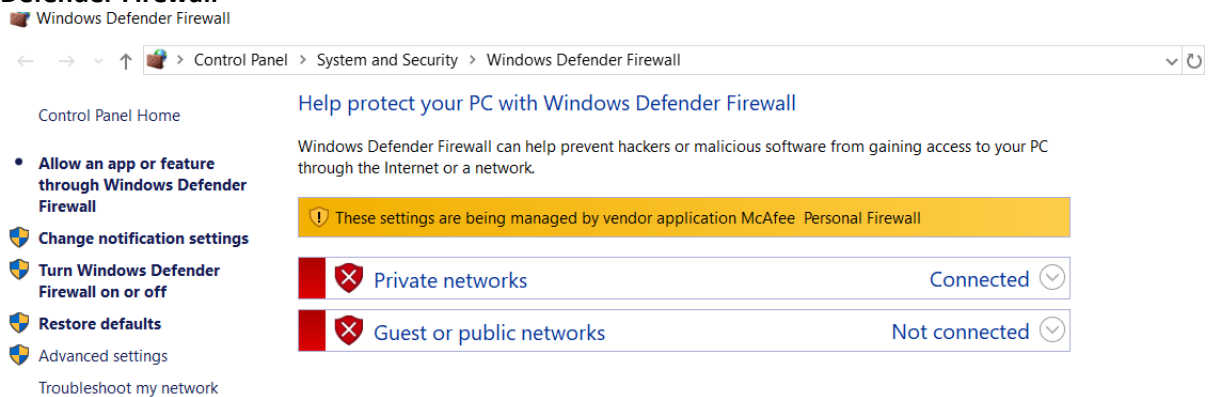
9. Use default binding settings. Under SSL section, select “No SSL”. Click Next



10. In the "Authentication" section, check the Basic option; select Specified users option; Type local account name to allow yourself access to the FTP server. Check the Read and Write options. Click Finish.



11. Go to Windows Defender Firewall. Click on **"Allow an app or feature through Windows Defender Firewall"**



12. Click on Change Settings; check FTP Server, allow it on both public and private networks.