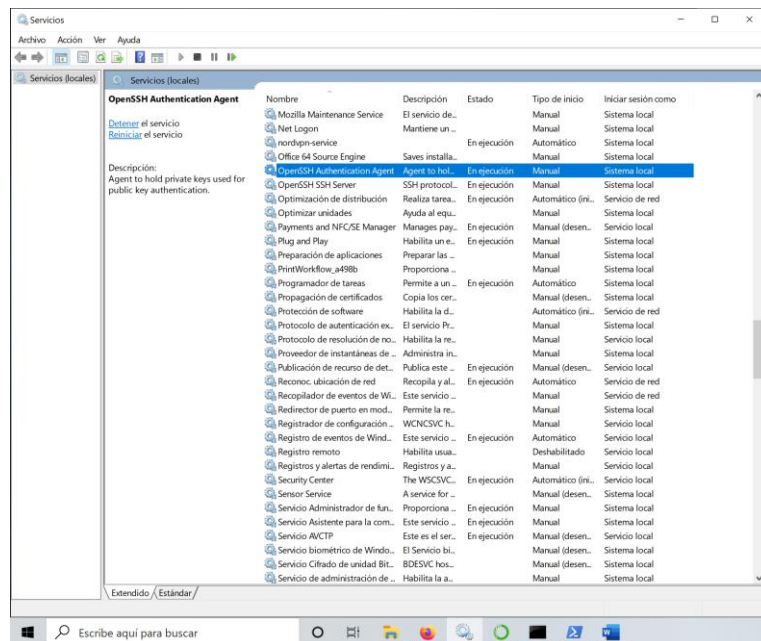
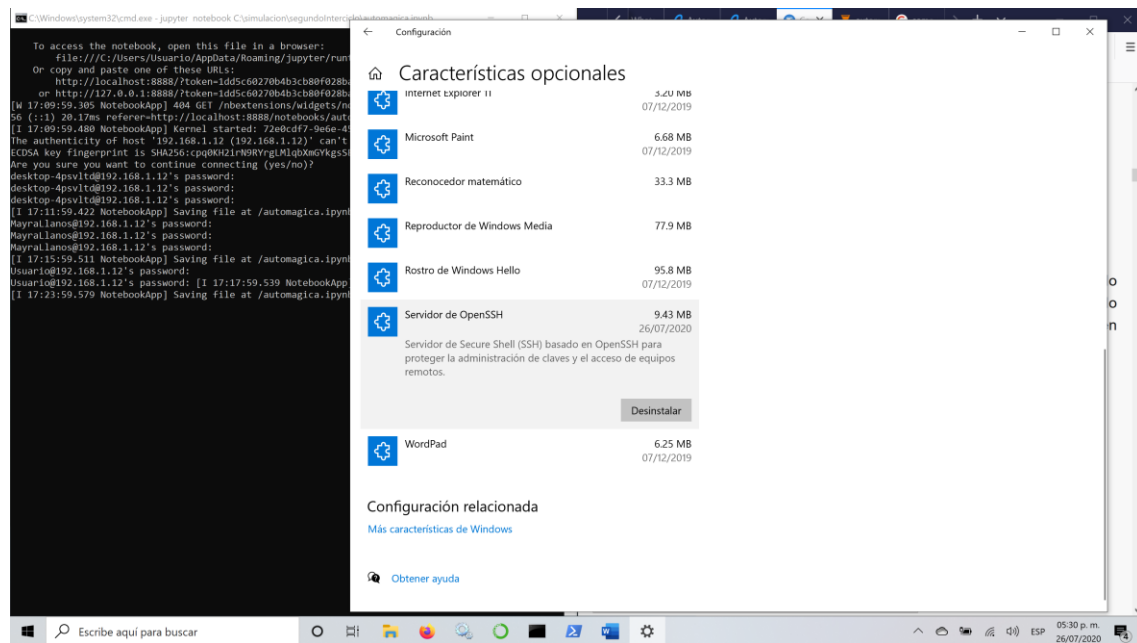
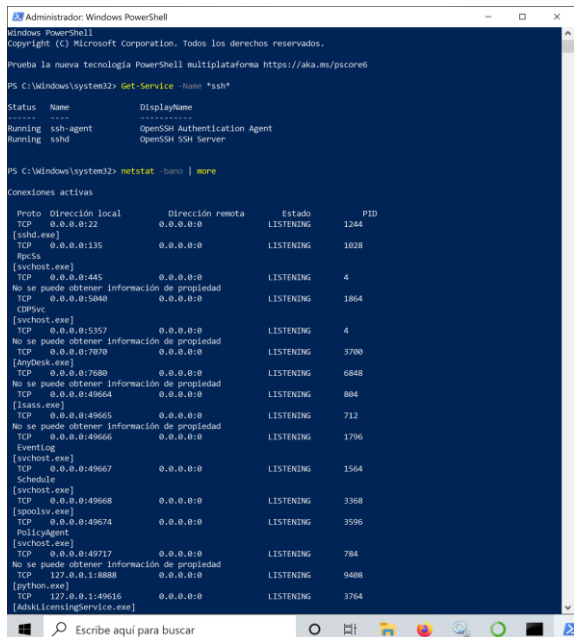
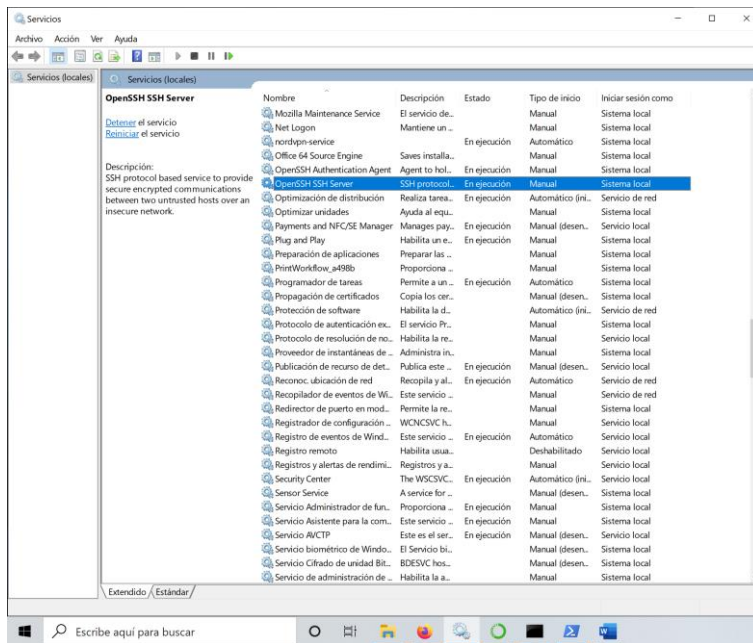


SSH





```
Administrador: Windows PowerShell
PS C:\Windows\system32> netsh advfirewall firewall add rule name="SSH Port" dir=in action=allow protocol:TCP localport=22
Aceptar
PS C:\Windows\system32> netstat -bano | more

Conexiones activas

```

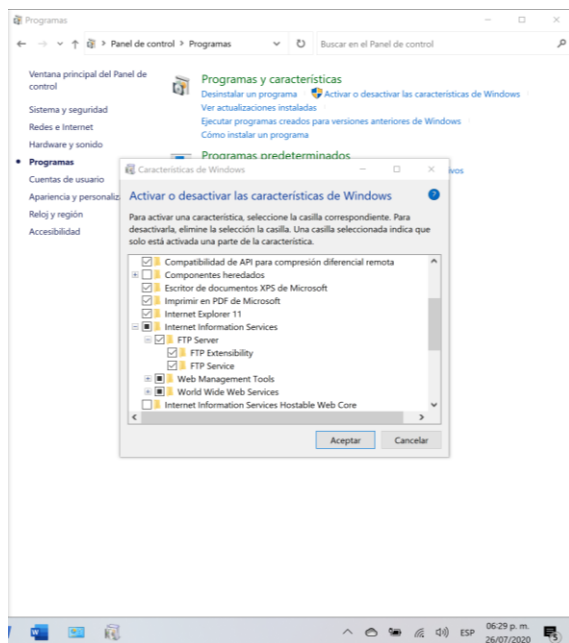
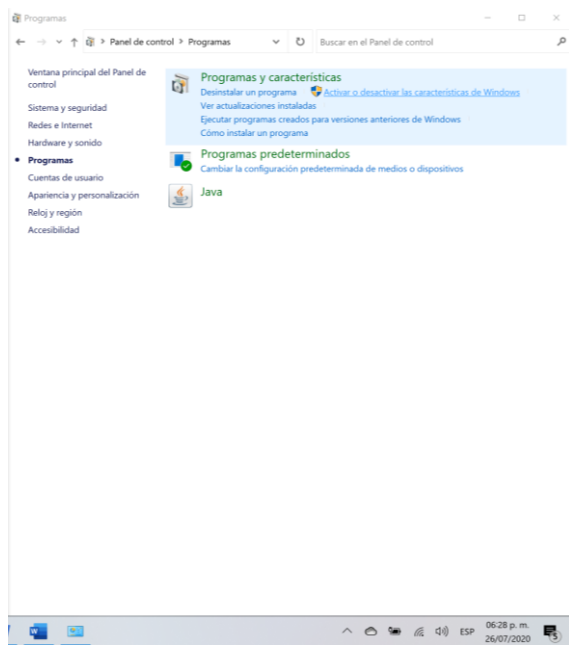
Proto	Dirección local	Dirección remota	Estado	PID
TCP	0.0.0.0:22	0.0.0.0:0	LISTENING	1244
[sshd.exe]				
TCP	0.0.0.0:135	0.0.0.0:0	LISTENING	1608
[RpcSs]				
[svchost.exe]				
TCP	0.0.0.0:445	0.0.0.0:0	LISTENING	4
No se puede obtener información de propiedad				
TCP	0.0.0.0:5000	0.0.0.0:0	LISTENING	1864
[CDPSvc]				
[svchost.exe]				
TCP	0.0.0.0:5357	0.0.0.0:0	LISTENING	4
No se puede obtener información de propiedad				
TCP	0.0.0.0:7070	0.0.0.0:0	LISTENING	3700
[AnyDesk.exe]				
TCP	0.0.0.0:7680	0.0.0.0:0	LISTENING	6848
No se puede obtener información de propiedad				
TCP	0.0.0.0:49664	0.0.0.0:0	LISTENING	804
[Iaas.exe]				
TCP	0.0.0.0:49665	0.0.0.0:0	LISTENING	712
No se puede obtener información de propiedad				
TCP	0.0.0.0:49666	0.0.0.0:0	LISTENING	1796
[Eventlog]				
[svchost.exe]				
TCP	0.0.0.0:49667	0.0.0.0:0	LISTENING	1564
[Schedule]				
[svchost.exe]				
TCP	0.0.0.0:49668	0.0.0.0:0	LISTENING	3368
[spoolsv.exe]				
TCP	0.0.0.0:49674	0.0.0.0:0	LISTENING	3596
[PolicyAgent]				
[svchost.exe]				
TCP	0.0.0.0:49717	0.0.0.0:0	LISTENING	784
No se puede obtener información de propiedad				
TCP	127.0.0.1:8888	0.0.0.0:0	LISTENING	9408
[python.exe]				
TCP	127.0.0.1:49616	0.0.0.0:0	LISTENING	3764
[AdskLicensingService.exe]				
TCP	127.0.0.1:49769	127.0.0.1:49770	ESTABLISHED	5024
[Firefox.exe]				
TCP	127.0.0.1:49770	127.0.0.1:49769	ESTABLISHED	5024
[Firefox.exe]				
TCP	127.0.0.1:49814	127.0.0.1:49815	ESTABLISHED	4316
[Firefox.exe]				
TCP	127.0.0.1:49815	127.0.0.1:49814	ESTABLISHED	4316
[Firefox.exe]				
TCP	127.0.0.1:49816	127.0.0.1:49817	ESTABLISHED	5712
[Firefox.exe]				

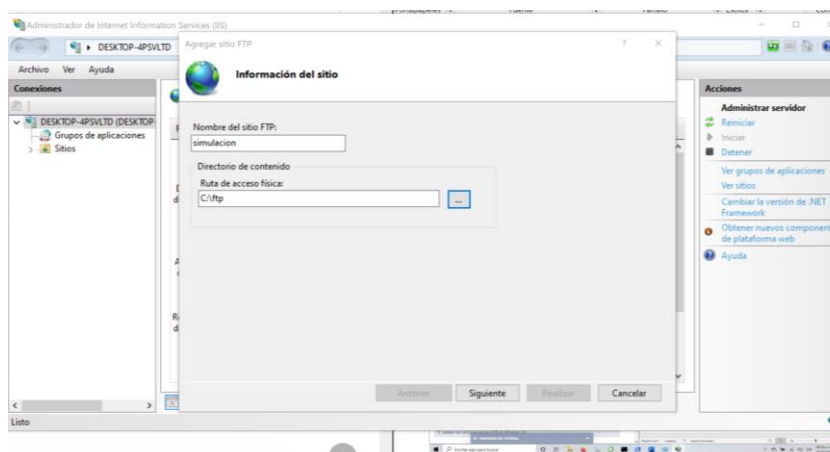
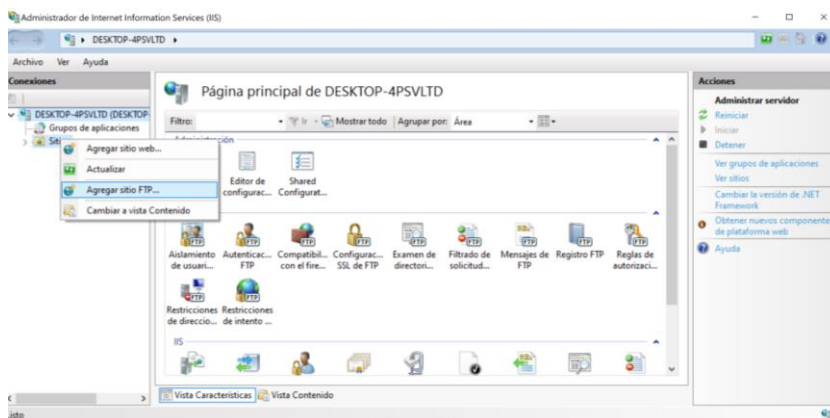
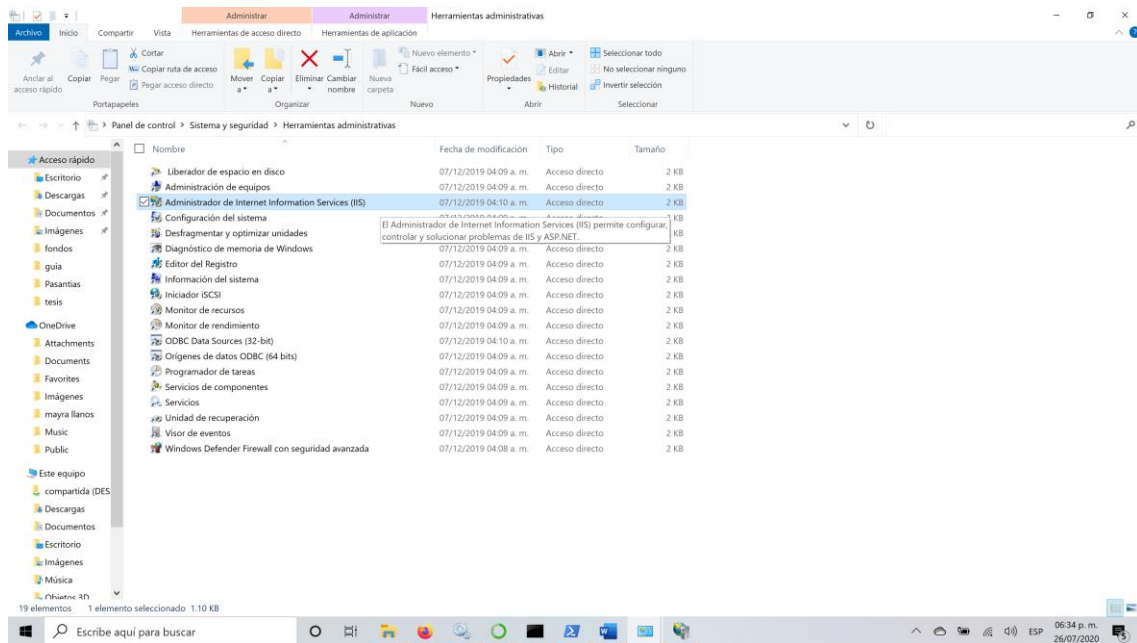
```
C:\Windows\system32\cmd.exe - jupyter notebook C:\simulation\segundoInterccio\automagica.ipynb
sys.exit(main())
File "C:\Users\Usuario\anaconda3\envs\simulation\lib\site-packages\jupyter_core\application.py", line 270, in launch_instance
return super(JupyterApp, cls).launch_instance(argv=argv, **kwargs)
File "C:\Users\Usuario\anaconda3\envs\simulation\lib\site-packages\traitlets\config\application.py", line 664, in launch_instance
app.start()
File "C:\Users\Usuario\anaconda3\envs\simulation\lib\site-packages\notebook\notebookapp.py", line 1960, in start
self.remove_server_info_file()
File "C:\Users\Usuario\anaconda3\envs\simulation\lib\site-packages\notebook\notebookapp.py", line 1829, in remove_server_info_file
os.unlink(self.info_file)
KeyboardInterrupt
[IPKernelApp] WARNING | Parent appears to have exited, shutting down.

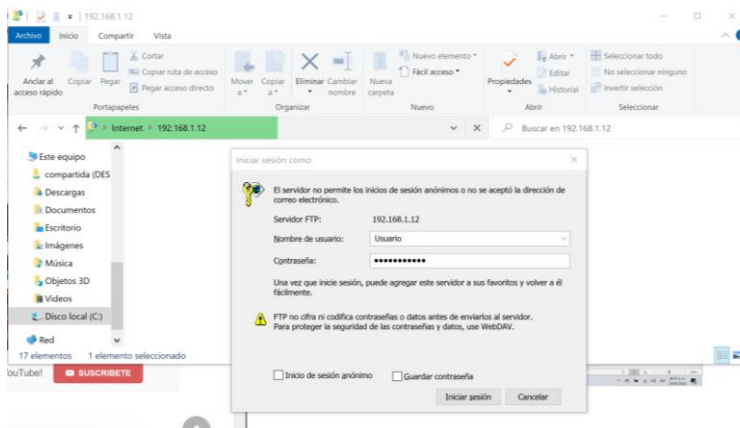
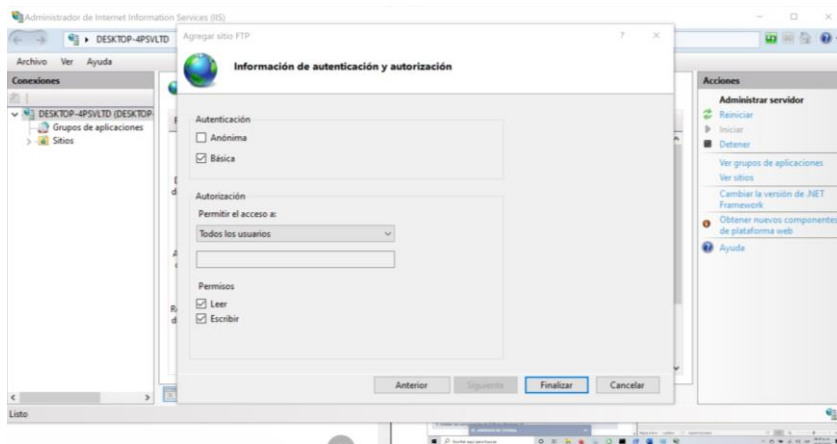
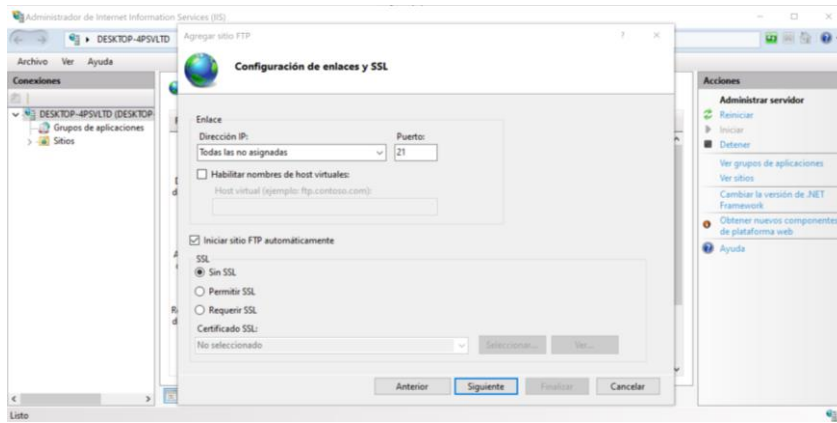
(simulation) C:\Users\Usuario>jupyter notebook C:\simulation\segundoInterccio\automagica.ipynb
[I 17:09:56.525 NotebookApp] JupyterLab extension loaded from C:\Users\Usuario\anaconda3\envs\simulation\lib\site-packages\jupyterlab
[I 17:09:56.525 NotebookApp] JupyterLab application directory is C:\Users\Usuario\anaconda3\envs\simulation\share\jupyterlab
[I 17:09:56.545 NotebookApp] Serving notebooks from local directory: C:\simulation\segundoInterccio
[I 17:09:56.545 NotebookApp] The Jupyter Notebook is running at:
[I 17:09:56.545 NotebookApp] http://localhost:8888/?token=1dd5c60270b4b3cb80f028ba5b9be68e07fcd9896f7bc35
[I 17:09:56.545 NotebookApp] or http://127.0.0.1:8888/?token=1dd5c60270b4b3cb80f028ba5b9be68e07fcd9896f7bc35
[I 17:09:56.545 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 17:09:56.645 NotebookApp]

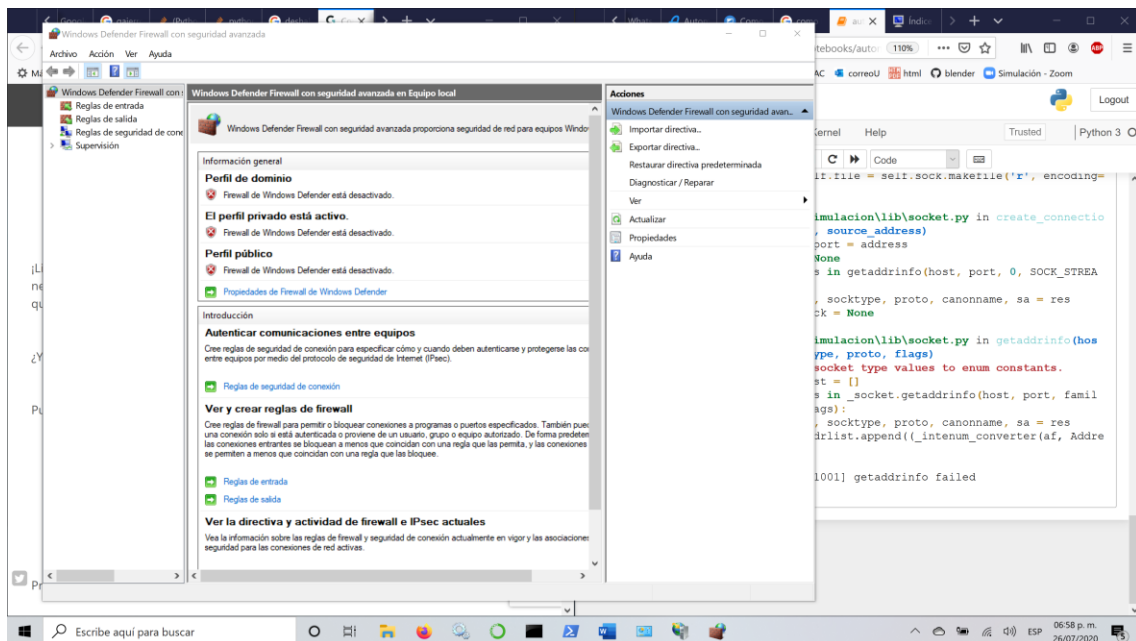
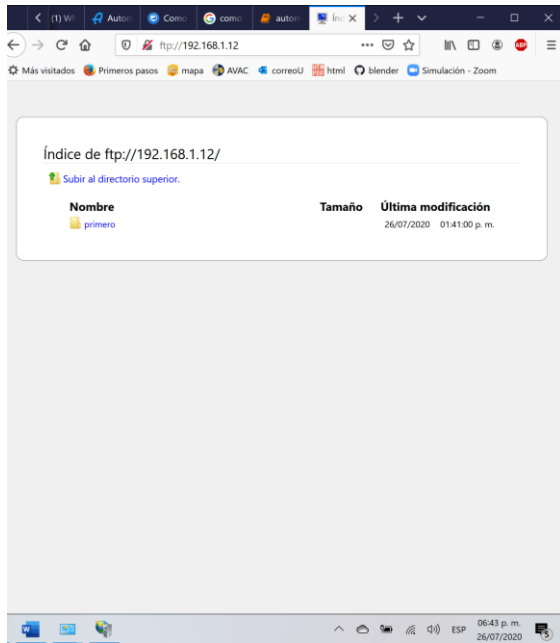
To access the notebook, open this file in a browser:
File:///C:/Users/Usuario/AppData/Roaming/Jupyter/runtime/nbserver-11732-open.html
Or copy and paste one of these URLs:
http://localhost:8888/?token=1dd5c60270b4b3cb80f028ba5b9be68e07fcd9896f7bc35
or http://127.0.0.1:8888/?token=1dd5c60270b4b3cb80f028ba5b9be68e07fcd9896f7bc35
[I 17:09:59.305 NotebookApp] 404 GET /nbextensions/widgets/notebook/js/extension.js?v=20280726170956 (::1) 20.17ms referer=http://localhost:8888/notebooks/automagica.ipynb
[I 17:09:59.480 NotebookApp] kernel started: 7260-d77-9ade-4565-8f03-Sat5fca5a773
The authenticity of host '192.168.1.12 (192.168.1.12)' can't be established.
ECDSA key fingerprint is SHA256:cpqQK2i+rN9RVrgLMqbxWgKgsSE7ScZndw8MuvFSY.
Are you sure you want to continue connecting (yes/no)?
desktop-4psvlt@192.168.1.12's password:
desktop-4psvlt@192.168.1.12's password:
[I 17:11:59.422 NotebookApp] Saving file at /automagica.ipynb
MayraLlanos@192.168.1.12's password:
MayraLlanos@192.168.1.12's password:
MayraLlanos@192.168.1.12's password:
[I 17:15:59.511 NotebookApp] Saving file at /automagica.ipynb
Usuario@192.168.1.12's password:
Usuario@192.168.1.12's password: [I 17:17:59.539 NotebookApp] Saving file at /automagica.ipynb
[I 17:23:59.579 NotebookApp] Saving file at /automagica.ipynb
```

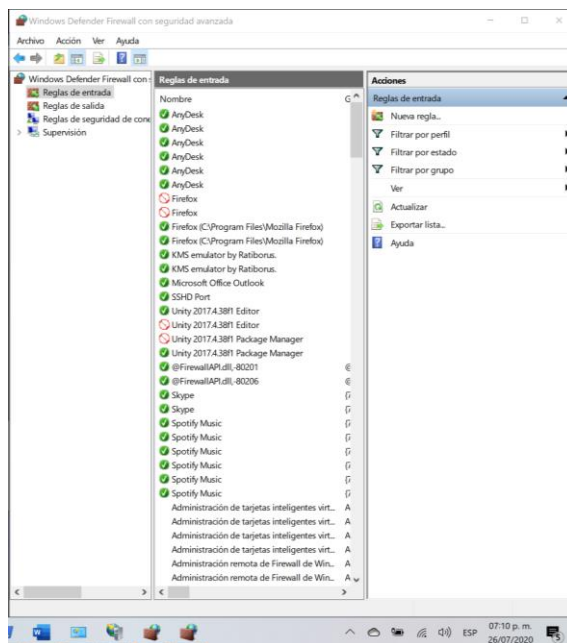
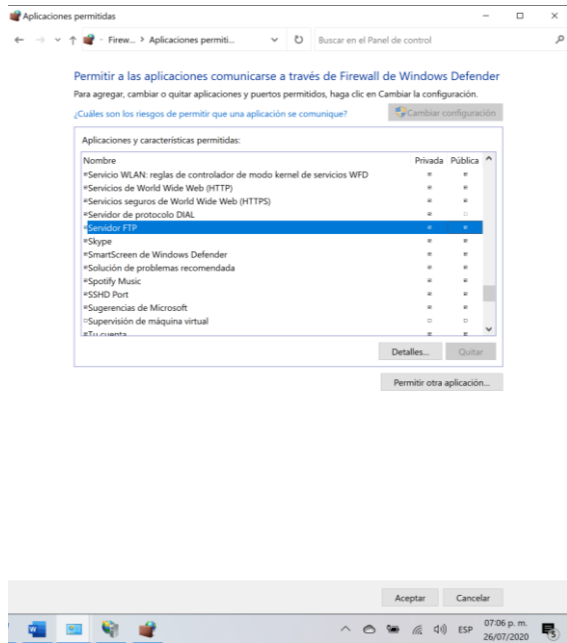
FTP

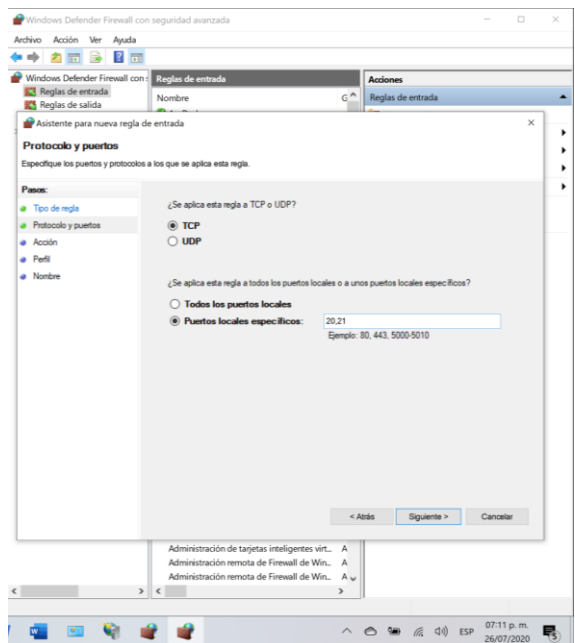
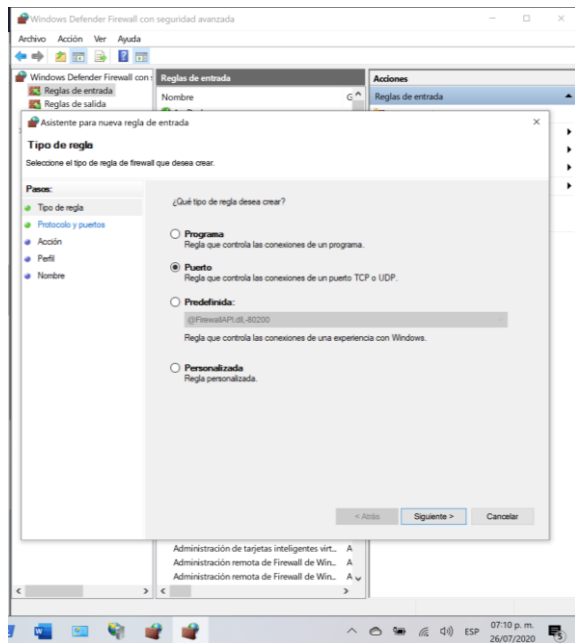


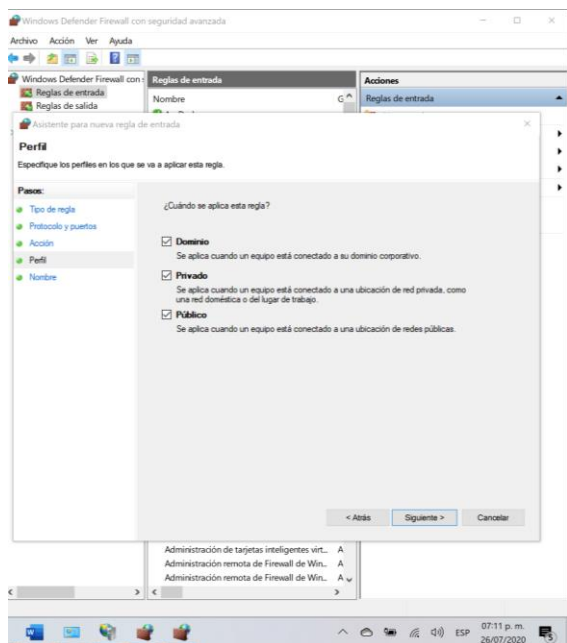
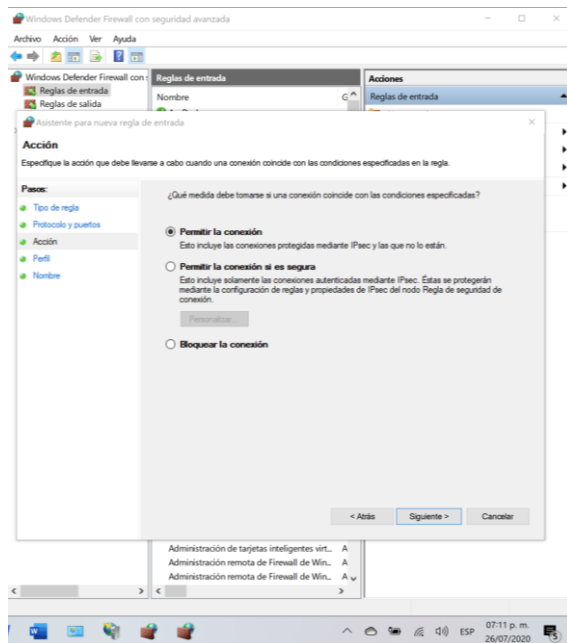


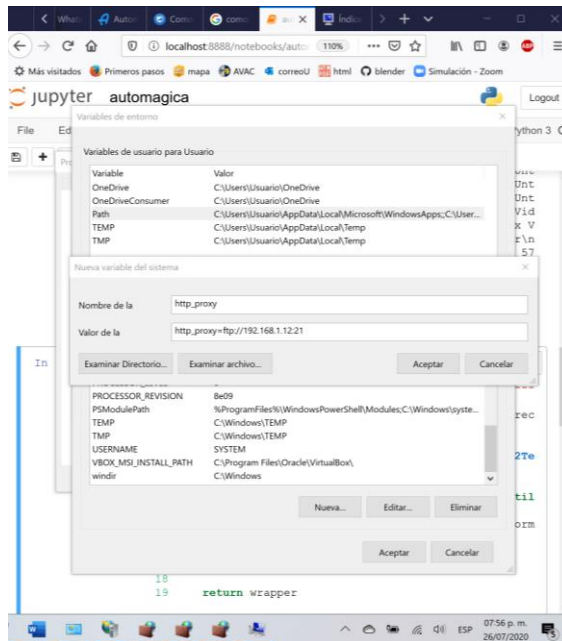
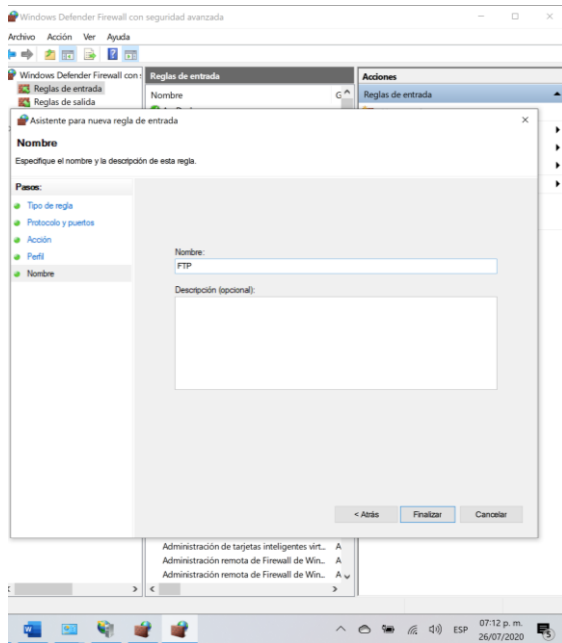


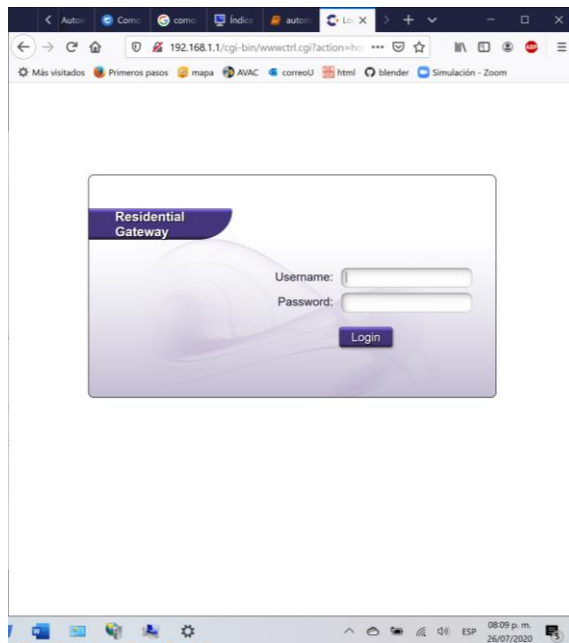












Aquí se presenta el inconveniente de que no se pudo acceder a la modificación de una configuración requerida para el ftp remoto. En vez de este servicio se realizó FOLDER OPERATION.

