Updating COR web server

The update requires logging onto a 'virtual desktop' tool and then using Remote Desktop Connection (RDC) to connect to the web server.

I use the virtual desktop in a web browser

<https://vdi.raleighnc.gov>

That prompts me for a username and password, and requires a 2-factor authorization from my phone using the 'DUO' app.

Once I login to the virtual desktop, I can use RDC to connect to the web server

GSITOOLWV1

I can also use Edge from here to get to the webserver on COR network

https://gsicosttool.raleighnc.gov/

The root of the GIT repository is at

C:\inetpub\wwwdjango\gsicosttool

The web application is being served from folder

C:\inetpub\wwwdjango\gsicosttool\src

The python virtual env for the web application is in folder  
 C:\software\Python\virtualenvs\gsicosttool

There is also a folder for shared files and things I copy/remove from the webserver during updates to prevent overwriting modified files or save the output from 'dumpdata'

C:\Data\_and\_Tools\gsicosttool

Once logged in, I usually will open a command prompt as administrator and the 'activate' it so that I am ready to use python and Django commands

Microsoft Windows [Version 10.0.19042.1526] (c) Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>C:\software\Python\virtualenvs\gsicosttool\Scripts\activate

(gsicosttool) C:\WINDOWS\system32>cd C:\inetpub\wwwdjango\gsicosttool\src

(gsicosttool) C:\inetpub\wwwdjango\gsicosttool\src>