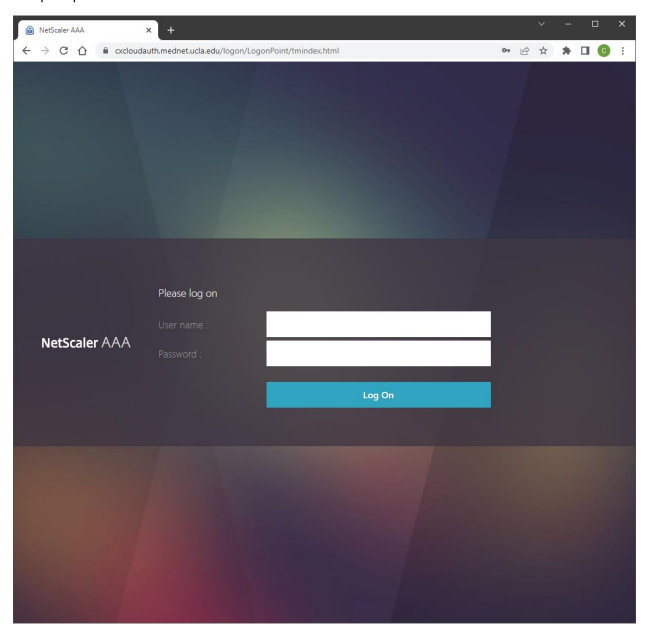
ACCESSING ULEAD WITH ANACONDA AND JUPYTER NOTEBOOK → THE RIGHT WAY

STEP 1:

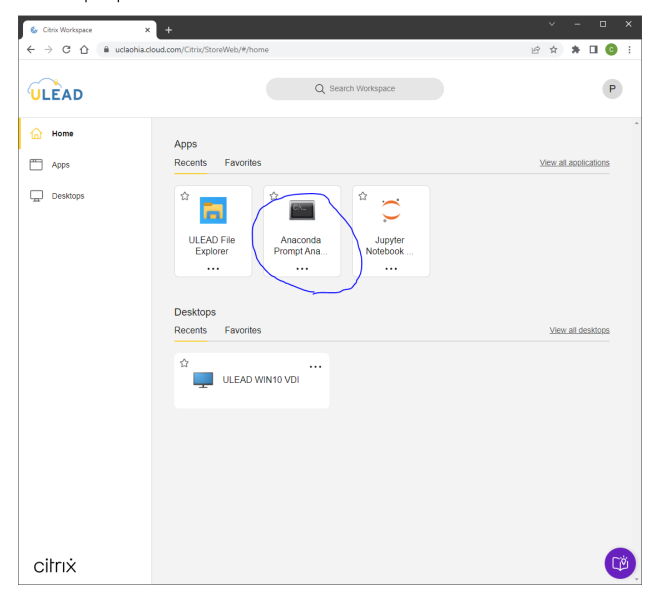
Navigate to: https://uclaohia.cloud.com/Citrix/StoreWeb/

The browser will re-rout and will present a login, enter your AD username / password. Logging in will also prompt the 2FA with Duo.



STEP 2:

Once logged in, you will see the ULEAD Apps screen. At this point click the Anaconda Prompt icon to launch the prompt.



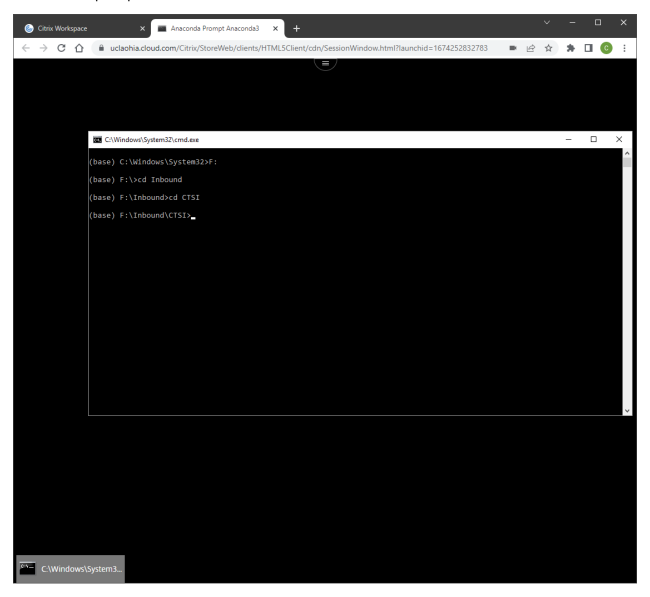
STEP 3:

Once finished loading a prompt will appear in the window in a virtual screen.

In the prompt enter the following commands:

- F: <enter>
- cd Inbound <enter>
- cd CTSI <enter>

After this the prompt should look like this:



STEP 4:

Now enter the command "dir/w" to list all of the folders in the directory, find your folder and enter: "cd <folder name> <enter>"

```
C:\Windows\System32\cmd.exe
                                                                                                                                                                                                                                                                                                                                                                                              П
                                                                                                                                                                                                                                                                                                                                                                                                                  \times
 (base) F:\Inbound\CTS<mark>i</mark>>dir/w
 Volume in drive F is <u>Common D</u>ata
Volume Serial Number is 2A72-D962
 Directory of F:\Inbound\CTSI
                                                                                                                                                                                                                               [ABari_22_22-005958]
                                                                                                                                                                                                                               [ABari_22_22-005958]
[AKita_21_21-000225]
[AmandaLu_22_21-001599]
[AMOe_22_21-001899]
[AnushaKalbasi_22_19-000419]
[ASharrow_22_21-001956]
[AZiman_22_17-000152]
[BShuch_21_18-001988]
[Caprioli_21_19-001850]
[Cho_20_000841]
[create_folder]
[Dalio_21_19-000926]
[DBeswick_22_21-002054]
[DNaufman_22_22-000371]
[DWiley_21_20-000740]
 Achittumalla]
                                                                                                                  AhYeh_22_21-000426]
                                                                                                             [AhYeh_22_21-000426]
[Alices_21_19-002214]
[AMFan_21_21-000362]
[AnushaKalbasi_22_15-001657]
[ASedarat_22_21-001470]
[AWeaver_21_TestIRB]
[BJChoe_23_22-001581]
[Caprioli_21_19-001600]
[Chow_21_16_0001409]
[CPirani_22_22-99999]
[OAberle_21_19-000627]
[dhe] monter_21_132456]
[AChittumalla]
[ALeuchter_21_21-001823]
[AMendelsohn_21_21-001056]
[AMWilson_22_22-000545]
[AnushaKalbasi_22_19-001145]
[Asherman_21_21-001052]
[BatesJen_22_21-000240]
[Buhr_22_20-000600]
[ChangTimS_Lab-Dementia]
 [CPalmer_21_21-001737]
[CSolorzano_21_21_000960]
 DBell_22_20-002236]
                                                                                                                  dbelmontez_21_123456
                                                                                                                  DKafashzadeh_22_21-002137]
 DEliashiv_22_17-000977]
                                                                                                                                                                                                                                [DKaufman_22_22-000371]
[DWiley_21_20-000740]
[FChu_21_20-002131]
[GColby_21_21-001386]
[HogelingShihHsiao_21_17-001267]
[Hser_15_000801]
[ISaddic_21_11-000569]
[JaniceChan_22_22-000922]
[JDeignan_22_21-001891]
[JFitzgerald_22_20-000384]
 [Donahue_22_11-002112]
[EdwardLee_22_10-000464]
                                                                                                                  DRWang_22_22-000207]
                                                                                                                [EEverett_22_22-000236]
[GBerke_21_19-002245]
[GSchiller_22_22-000106]
[HPadwa_22_22-000141]
[Fong 22 22-001471]
[GSchiller_22_11-002997]
[Hogeling_21_000840]
[HWilly_22_21-001967]
[JamesWu_22_22-000365]
                                                                                                                 |HPadwa_22_22-000141|
|IBarjaktarevic_22_21-000628|
|Jamshidi_21_10-001869|
|Jbarthelet_21_18-001521|
|JessicaWang_22_19-001304|
 JasonW]
Jekim_21_21_001051]
```

```
×
   C:\Windows\Svstem32\cmd.exe
                                                                                                                                                                                                                                                                                                                                                                                                                                [Limketkai_21_19-001306]
[LMarks_22_11-001580]
[Mills-Eleswarapu_21_20-000710]
[MROSS_22_22-001383]
[Narr_20_01544]
[Okin_21_18-000276]
[PSzilagyi_22_20-001162]
[REverson_22_22-001619]
[Rosen_21_000727]
[SBeaven_21_21-001260]
[SF Files]
[Levine_21_000272]
[Liu_21_20-001806]
[MBlanco_22_21-001226]
[MLechner_21_20_000857]
[MSehl_21_11-002997]
[NFJones_22_22-000550]
[Patil_22_22-000950]
[RaThompson_22_22-001007]
[RMazumder_22_21-002013]
[RSaggar_22_11-003042]
[SDSchwartz_22_11-001350]
[5fogelman]
                                                                                                                          [LHilborne_21_21_000430]
[Livhit_21_000479]
[MCalfonPress_22_21-000212]
[Moore_22_22-000332]
[MYWei_22_22-000366]
[Nguyen_22_17-000032]
[PFahim_21_21-001207]
[RBastani_21_17-001748]
[ROOTMan_21_21-001947]
[RNMartinez_21_21_000831]
                                                                                                                            RuMartinez_21_21_000831]
Sedarat_22_21-001470]
SGhodsi_22_22-001155]
                                                                                                                                                                                                                                                    [Sbeaven_21_21-001200]

[SF Files]

[SLaw_21_21-001837]

[StJohn_21_19-000947]

[Tarn_ENDS]

[TGanz_22_22-001042]

[Weigt_21_19-001892]

[Won_21_001098]
  Sfogelman]
[SmitPatel_21_21-001892]
[Sudhinaraset_22_21-001037]
[TCWu_22_20-001660]
                                                                                                                             Snchau]
                                                                                                                             SungwooCho_22_22-001476]
                                                                                                                             TDonahue_21_21-000721]
 |TCWU_22_20=001000|
|VTSeng_22_21=001998|
|WonKim_21_21=001098|
|WSlusser_22_11=002343|
|Yuan_21_18=001562|
| 0 File(s)
                                                                                                                         [Wchaiho_21_21-001496]
[Wchaiho_21_21-001496]
[WonKim_22_21-00131]
[WSpeier_22_19-001535]
[Zakhour_21_20-001846]
                                                                                                                                                                                                                                                     [Yalhiyari_21_19-000947]
                                              0 File(s) 0 bytes
143 Dir(s) 3,188,241,649,664 bytes free
 (base) F:\Inbound\CTSI>cd CPirani_22_22-999999_
```

STEP 5:

Now enter the command "jupyter-notebook" and press <enter>. After a short time it will open a Chrome browser with the Jupyter Notebook explorer in your own ULEAD folder.

```
C:\Windows\System32\cmd.exe
                                                                                                                                                                                                                                                                                                                                            X
                                                                                                  [LHilborne_21_21_000430]
[Livhit_21_000479]
[MCalfonPress_22_21-000212]
 [Levine_21_000272]
[Liu_21_20-001806]
                                                                                                                                                                                                   [LIMKetkai_21_19-001300]
[LMarks_22_11-001580]
[Mills-Eleswarapu_21_20-000710]
 [MBlanco_22_21-001226]
[MBlanco_22_21-001226]

[MLechner_21_20_000857]

[MSehl_21_11-002997]

[NFJones_22_22-000550]

[Patil_22_22-000950]

[RAThompson_22_22-001007]

[RMazumder_22_21-002013]

[RSaggar_22_11-003042]

[SDSchwartz_22_11-001350]

[Sfogelman]

[Sudhinaraset_22_21-001037]

[TGWu_22_20-001660]
                                                                                                                                                                                                  [MIIS-Eleswarapu_21_20-1

[MROSs_22_22-001383]

[Narr_20_001544]

[Okin_21_18-000276]

[PSzilagyi_22_20-001162]

[REVerson_22_22-001619]

[Rosen_21_000727]

[SBeaven_21_21-001260]
                                                                                                 [Moore_22_22-000232]
[MYWei_22_22-000366]
[Nguyen_22_17-000032]
[PFahim_21_21-001207]
                                                                                                 [RBastani_21_17-001748]
[ROotman_21_17-001947]
[RUMartinez_21_21_000831]
[Sedarat_22_21-001470]
[SGhodsi_22_22-001155]
                                                                                                                                                                                                   [SF Files]
[SLaw_21_21-001837]
[StJohn_21_19-000947]
                                                                                                   Snchau]
                                                                                                                                                                                                  [Tarn_ENDS]
[TGanz_22_22-001042]
[Weigt_21_19-001892]
[Won_21_001098]
                                                                                                   SungwooCho_22_22-001476]
[Südhinaraset 22_21-00105]
[TCWu_22_20-001660]
[VTseng_22_21-001998]
[Wonkim_21_21-001098]
[WSlusser_22_11-002343]
[Yuan_21_18-001562]
0 File(s)
                                                                                                [SungWootho 22 22-001476]
[TDonahue_21_21-000721]
[Wchaiho_21_21-001496]
[WonKim_22_21-001311]
[WSpeier_22_19-001535]
[Zakhour_21_20-001846]
0 bytes
                                                                                                                                                                                                   [Yalhiyari_21_19-000947]
                                     143 Dir(s) 3,188,241,649,664 bytes free
 (base) F:\Inbound\CTSI>cd CPirani_22_22-999999
 (base) F:\Inbound\CTSI\CPirani_22_22-999999>jupyter-notebook_
```

