ANSYS Installation Guide for Windows (and Linux)

Items to note before we start:

- This guide is geared towards a Windows user, but the process is very similar for Linux users.
- This requires access to both the Cornell VPN and to the MAE Shared network drive.
- 1. Install VPN (skip if on Cornell campus network and jump to step 4)
 - a. Choose the appropriate installation link for the operating system that you are using.
 - b. This will require Administrative privileges.
- 2. Connect to VPN (skip if on Cornell campus network)
- Log in to VPN with the tutorial provided in Step 2 (skip if on Cornell campus network) OR

Launch the secure mobility client on your computer by typing cuvpn.cuvpn.cornell.edu in the address bar

| Please enter your username and password. | | | | | | |
|--|------------|-----|--------------------|--|---------|---|
| Group: | CornellVPN | ~ | Contraction of the | | | |
| Username: | fz55 | | Cisco A | nyConnect Secure Mobility Clier | nt - 🗆 | × |
| Password: | ******* | | | VPN: Please enter your username and passwor | rd. | |
| | OK Can | cel | - | cuvpn.cuvpn.comell.edu v | Connect | |

4. Open Windows Explorer and right-click on Network in the left bar of Windows Explorer and select Map Network Drive



5. Map a drive to the link: \\fs2.mae.cornell.edu\shared\$\MAE\software

| 8 | Map Network Drive (Not Responding) | | | | | |
|---------------------|---|--|--|--|--|--|
| 💮 🕄 Map | S Map Network Drive | | | | | |
| What r Specify t | What network folder would you like to map? Specify the drive letter for the connection and the folder that you want to connect to: | | | | | |
| Drive: Folder: | Z: V Kis2.mae.cornell.edu\shared\$\MAE\software Browse Example: \\server\share | | | | | |
| | Reconnect at sign-in | | | | | |
| | Connect using different credentials <u>Connect to a Web site that you can use to store your documents and pictures</u> . | | | | | |
| | | | | | | |
| | Finish Cancel | | | | | |

6. Enter network credentials, which is your Cornell netID (might have to add @cornell.edu) and password. This will work only if you have been provided with access to the network drive.

| With and a set of the s | ^ |
|--|---------|
| Copenal Organize New Open Select • • • | |
| Image: Construct Constrult Construct Construct Construct Construct Construct C | |
| Marne Date modified Type Size Depadox Image: Size Size Depadox Image: Size Size Depadox Image: Size Size Depadox Image: Size Size Depadox Size Size Depadox Size Size Decoments Size Size Public Archived Software Si/2014 1249 File folder Public Archived Software Si/2014 1249 File folder Documents Cess Si/2014 1249 File folder Decoments General 4/9/2014 1259 File folder Decoments genobt 4/9/2014 1259 File folder Decoments genobt 4/9/2014 1215 File folder Decoments genobt 4/9/2014 1215 File folder Decoments genobt 4/9/2014 1215 Fi | 36.CO J |
| Image: Second places Image: Second places 4/9/2014 14:03 File folder Image: Second places 9/3/2014 12:03 File folder Image: Second places 9/3/2014 12:04 File folder Image: Second places 9/3/2014 12:05 File fol | |
| CheckVive is aglaret 4/l/2014 12.43 File folder CheckVive Actived Software 9/l/2014 12.45 File folder Documents anntudio 4/l/2014 12.43 File folder Public anntudio 4/l/2014 12.45 File folder Public ces 9/l/2014 12.45 File folder Public ces 9/l/2014 12.47 File folder Public ces 9/l/2014 12.47 File folder Public cess 9/l/2014 12.47 File folder Public cessol 9/l/2014 12.47 File folder Croso 4/l/2014 13.57 File folder Decuments gembt 4/l/2014 14.15 File folder Documents gembt 4/l/2014 14.15 File folder Documents gebladed 4/l/2014 14.15 File folder Documents gembt 4/l/2014 14.15 F | |
| ConcDrive Decomments Actived Software OrdDrive Decomments Actived Software OrdDrive Actived Software OrdDrive OrdDrive Actived Software OrdDrive O | |
| Concentry of the folder Concentry of the fol | |
| Image: Construction Image: Construction 4/9/2014 14.51 File folder Image: Construction Image: Construction 9/3/2014 12.44 File folder Image: Construction 9/3/2014 12.45 File folder Image: Construction 9/3/2014 12.47 File folder Image: Construction 9/3/2014 12.47 File folder Image: Construction 4/9/2014 12.59 File folder Image: Construction 4/9/2014 12.59 File folder Image: Construction 4/9/2014 12.55 File folder Image: Construction 4/9/2014 12.55 File folder Image: Construction 4/9/2014 12.55 File folder Image: Construction 4/9/2014 12.54 File folder Imatibite Imatibite 4/9/201 | |
| Public is ces 9/3/2014 12:45 File folder Public is chemäin 9/3/2014 12:47 File folder Image: Public is consol 5/12/2014 13:59 File folder Image: Public is consol 5/12/2014 13:59 File folder Image: Public is consol 4/9/2014 13:59 File folder Image: Public is consol 4/9/2014 13:59 File folder Image: Public is consol 4/9/2014 13:53 File folder Image: Public is consol 4/9/2014 13:54 File folder Image: Public is consol 4/9/2014 13:54 File folder Image: Public Image: Public 4/9/2014 13:55 File folder Image: Public | |
| Product is chemian 9/3/2014 13:47 File folder Comosol 5/13/2014 83:4 File folder Comosol 5/13/2014 83:4 File folder This PC is sceed 4/9/2014 13:53 File folder Destrop is sceed 4/9/2014 13:53 File folder Destrop is sceed 4/9/2014 13:53 File folder Describedts is philaded 4/9/2014 13:53 File folder Describedts is philaded 4/9/2014 13:54 File folder Describedts is blaice 4/9/2014 13:54 File folder Describedts is blaice 4/9/2014 13:54 File folder Describedts is blaice 4/9/2014 13:54 File folder Writes is mafiab 7/20/2014 13:54 File folder Videes is mafiab 7/20/2014 13:54 File folder Videes is Molfsclab Publick(C) is openDestap 4/9/2014 13:58 File folder Videes is openDestap 4/9/2014 13:58 File folder is folder V | |
| Homegroup | |
| Non-regroup is cree 4/9/2014 15:09 File folder Image: Street 2008 4/9/2014 14:05 File folder Image: Street 2008 1street 2008 9/1/2014 12:04 Image: Street 2008 1street 2008 1street 2008 Image: Street 2008 1street 2008 1street 2008 Image: Street 2008 1street 2008 1street 2008 Image: Street 2008 1street 2008 File folder | |
| This PC is exceed 4/9/2014 14:35 File folder Desktop is boreed/0006 4/9/2014 11:33 File folder Desktop is genble 4/9/2014 11:53 File folder Desktop is genble 4/9/2014 11:53 File folder Desktop is gebleded 4/9/2014 13:54 File folder Music is boiew 9/1/2014 13:54 File folder Widensi is boiew 9/1/2014 13:54 File folder Vidensi is matiab 7/20/2014 14:55 File folder Vidensi is matiab 7/20/2014 14:59 File folder Vidensi is genDesktop 8/1/2014 13:59 File folder Vidensi is genDesktop 8/1/2014 13:59 File folder Is Cold Disk (C) is genDesktop 4/9/2014 13:59 File folder Is Reformed is robustop 4/9/2014 13:59 File folder | |
| Image: Construction Application Application Image: Construction Image: Construction Application Image: Construction <td></td> | |
| Consents | |
| Bownload | |
| Music Stabuler 9/3/2014 12-88 File folder Music MA6630_Putty-VNC 4/9/2014 15-18 File folder Videos matbab 7/28/2014 18-25 File folder Videos MSPhytect2010 8/1/2014 11-38 File folder Lecal Disk (C) GeneDestrop 4/9/2014 14-39 File folder Proce 4/9/2014 15-35 File folder | |
| Pictures MA66430_Purty-VWC 4/9/2014 15:14 File folder Wideos Immatula 7/28/2014 14:25 File folder Local Disk (C) Immatula 8/1/2014 11:38 File folder Immatula 4/9/2014 14:35 File folder Immatula 8/1/2014 11:38 File folder Immatula 4/9/2014 16:35 File folder Immatula 4/9/2014 16:35 File folder | |
| Wides Immatub 7/20/2014 16:25 File folder Local Disk (C) Immatub MSProject2010 8/7/2014 11:38 File folder Immatub execution 4/9/2014 14:39 File folder 16/10 Immatub execution 4/9/2014 14:39 File folder Immatub execution 4/9/2014 16:35 File folder | |
| Local Disk (C) I Second | |
| RECOVERY (D) File folder | |
| Proe 4/5/2014 16:35 File folder | |
| Sector and a secto | |
| ricende 10/10/2013 10:42 File folder | |

7. Select the folder for ANSYS

8. Open the folder labelled with the operating system you are using

| Image: Share Vew File Home Share Vew Image: Share Image: Share Image: Share Image: Share Image: Share Image: Share Image: Share | Copy Delete Remains Corganize New Yellow Corganize New Yellow Corganize New Yellow Corganize New Yellow Corganize New Yellow New Yellow Corganize New Yellow Corga | s Properties H Open | pen ~ 🖶 Select all dit 🕂 Select non listory 🔐 Invert selec Select | e tion | | - 0 X |
|---|--|------------------------|--|-----------|---------------------------------------|---------------|
| ← → × ↑ 📙 > This PC > software (\\fs2.ma | ae.cornell.edu\shared\$\MAE) (Z:) > ansys | | | | · · · · · · · · · · · · · · · · · · · | ් Search an ව |
| Downloads | Name | Date modified | Туре | Size | | |
| Music | 2019R2ZIPS | 5/29/2019 3:55 PM | File folder | | | |
| Pictures | Ansys | 5/31/2018 3:16 PM | File folder | | | |
| 📱 Videos | config | 5/2/2019 3:10 PM | File folder | | | |
| Local Disk (C:) | Linux_Installlers | 6/10/2019 2:56 PM | File folder | | | |
| 👳 software (\\fs2.mae.cornell.edu\shared\$\M | Windows_Installers | 6/10/2019 10:57 AM | File folder | | | |
| .Temporaryltems | LICENSE | 4/24/2017 10:43 AM | Text Document | 46 KB | | |
| agilent | license_server | 3/12/2014 11:35 AM | Text Document | 1 KB | | |
| ansys | README-AnsysInstallNotes-Instructional | 10/3/2013 3:39 PM | Text Document | 2 KB | | |
| Archived Software | E READINE-AUSystistalinotes-Research | 10/3/2013 3.39 PW | Text Document | 2 KD | | |
| Autodesk | | | | | | |
| Camtasia | | | | | | |
| CES 2019 | | | | | | |
| comsol | | | | | | |
| Dantac | | | | | | |
| labview | | | | | | |
| ricardo | | | | | | |
| BPI. Software | | | | | | |
| Spanit | | | | | | |
| SOLIDWORKS | | | | | | |
| WARP | | | | | | |
| - | | | | | | |
| Network | | | | | | |
| 9 items | | | | | | 8== |

9. Copy the two folders labelled Disk1 and Disk2 onto a local place on your computer

| I I I I I I I I I I I I I I I I I I I | | | | - | - a × ^ (|
|---|--|-----------------------------|---|-----|--------------|
| Pin to Quick Copy Paste access Cippo and Cippo | Copy to Organize | Properties History Open | Select all Select none Invert selection Select | | |
| ← → × ↑ 📙 > This PC > software (\\fs2.ma | ae.comell.edu\shared\$\MAE) (Z:) > ansys > Windo | ws_installers | | v 0 | Search Wi ,0 |
| Downloads | Name | Date modified Type | Size | | |
| Music | ANSVS2019R2 WINX64 Disk1 | 5/17/2019 4:28 PM File fold | er . | | |
| E Pictures | ANSYS2019R2 WINX64 Disk2 | 5/17/2019 4:30 PM File fold | r | | |
| 😽 Videos | ELECTRONICS_2019R2_WINX64 | 5/17/2019 3:39 PM File fold | er - | | |
| Local Disk (C:) | FLUIDSTRUCTURES_2019R2_WINX64 5 | 5/17/2019 5:17 PM File fold | r | | |
| | PREPPOST_2019R2_WINX64 5 | i/17/2019 4:54 PM File fold | r | | |
| .Temporaryltems | | | | | |
| agilent | | | | | |
| ansys | | | | | |
| Archived Software | | | | | |
| Autodesk | | | | | |
| Camtasia | | | | | |
| CES 2019 | | | | | |
| comsol | | | | | |
| Dantac | | | | | |
| lahview | | | | | |
| ricardo | | | | | |
| RPI Software | | | | | |
| Snanit | | | | | |
| SOLIDWORKS | | | | | |
| WAR | | | | | |
| I WASP | | | | | |
| Network S items 2 items selected | | | | | 8:: 6 |

Alternatively, you can access the disk files directly through the 2019R2ZIPS folder (or whatever version is the most recent one supported by Cornell) and copy both of them to your local machine.

You can then access the files inside the ISO in two ways: a. If you have Virtual Clone Drive (which can be downloaded for free), mount the ISO files

| P | 1 🕑 🖞 💌 1 | V15 | | × |
|---|--|---|---|-------------|
| | Fine Home Share View Image: Share View Image: Share View Image: Share Cot Image: Share Image: Share Image: Share Image: Share Poste shorted Image: Share Image: Shar | New Item • New Casy access • New New Copen • New Copen • Properties • Item • New Copen • | Select all | ^ 0 |
| | Ownloads Downloads Recent places Composite Preposit Preposit Preposit Composite Preposite Composite Composite Preposite Composite | ISAMHEDIJAAAQ (20) * aregs * V13 ANYSTSO, LINKKA, Disk1 Vistual Counchive 1.56 G8 ANYSTSO, WINK2, Disk1 Vistual Counchive 2.32 G8 ANYSTSO, WINKEA, Disk2 Vistual Counchive 3.47 G8 | ASYSTSOL, LAKKA Join2 ASYSTSOL, LAKKA Join2 ASYSTSOL, LAKKA Join2 ASYSTSOL, MARKA JOIN2 ASYSTSOL, MAR | P |
| | Create shortout Delete Rename | | | ii 1 |

b. If you have 7Zip, extract the ISO files



- 10. Find "setup.exe" in Disk1 and once the set-up menu loads, select 'Install ANSYS products'. Note that at some points, the installer is slow to respond.
- 11. Run the setup according to the Wizard with the following exceptions:
 - a. When you reach the licensing stage, enter into 'Hostname 1' bar: ansys-lic.coecis.cornell.edu
 - b. For port number, enter 1055
 - c. Check the box 'Skip this step for Workbench and Configure Later' when asked to enter information about various other programs.

| ANSYS | Enter the Creo Parametric (Pro/ENGINEER) information Reader (CAD installation not required) Workbench Associative Interface Creo Parametric (Pro/ENGINEER) language: | : | | | |
|----------------------------------|---|--|--|--|--|
| Realize Your Product Promise™ | Jusascii Full directory path for the Creo Parametric (Pro/ENGINE Command used to start Creo Parametric (Pro/ENGINEE | ER) installation: | | | |
| | Skip this step for Workbench and configure later | Skip this step for Workbench and configure later | | | |
| | Error: pro_comm_msg nie not round in: Please verify that this is the Creo Parametric - Pro/E directory that contains a supported version. | | | | |
| | << Back | Next >> | | | |

- When prompted, you may need to unmount the current disk and mount the next disk (analogous to ejecting the current CD and inserting the next CD).
 Return to the set-up menu and select 'Install License Manager'.

If you have any questions about this process, please email itcoecis-help@cornell.edu.