See Who Is Logged On
To see who is currently logged into each computer, open a web browser and navigate to https://economics.indiana.edu/TMI/. If MATLAB is being used on a computer, it will show something similar to the following for each instance of MATLAB.

MATLAB: Busy
User: ADS\jdoe
Start Time: Monday, January 1, 2012 8:00:00 AM
Run Time: 01:30:00.0000000

If you’re waiting for a particular machine, you could send an e-mail to the current user. I personally think it would be appropriate for the current user to respond with a rough time estimate about when it might be available. I would also suggest it is appropriate to log another user off with the Task Manager, Users tab if they don’t respond and have left MATLAB open and not running, which prevents anyone else from using it.

Logging On
• If you are off campus, you must use VPN.
• Open Remote Desktop Connection.
• Open the options screen; little button in the lower left.
• Enter the computer name from the list below.
• Example Computer: bl-econ-wyhpc-1.ads.iu.edu
• Enter your IU username as shown below.
• Example Username: ADS\jdoe

bl-econ-wyhpc-1.ads.iu.edu
HP Z420 Workstation
Hardware
CPU: (1) Intel Xeon E5-1650v2 3.50Ghz (6 Cores, 12 Hyper-Threading)
Memory: 32GB
Video Card: ZOTAC GeForce GTX 980 AMP! Extreme Edition
Hard Drives: (1) Crucial MX100 512GB SSD, (1) WD Blue WD10EZEX 1TB 7200 RPM
Disk Encryption: Yes
UPS: APC Smart-UPS C1000

Software
MATLAB 2014a
TDM64-GCC 4.9.2-3

bl-econ-wyhpc-2.ads.iu.edu
HP Z420 Workstation
Hardware
CPU: (1) Intel Xeon E5-1650v2 3.50Ghz (6 Cores, 12 Hyper-Threading)
Memory: 32GB
Video Card: ZOTAC GeForce GTX 980 AMP! Extreme Edition
Hard Drives: (1) Crucial MX100 512GB SSD, (1) WD Blue WD10EZEX 1TB 7200 RPM
Disk Encryption: Yes
UPS: APC Smart-UPS C1000

Software
MATLAB 2014a
TDM64-GCC 4.9.2-3

bl-econ-wyhpc-3.ads.iu.edu
HP Z420 Workstation
Hardware
CPU: (1) Intel Xeon E5-1650v2 3.50Ghz (6 Cores, 12 Hyper-Threading)
Memory: 32GB
Video Card: ZOTAC GeForce GTX 980 AMP! Extreme Edition
Hard Drives: (1) Crucial MX100 512GB SSD, (1) WD Blue WD10EZEX 1TB 7200 RPM
Disk Encryption: Yes
UPS: APC Smart-UPS C1000

Software
MATLAB 2014a
TDM64-GCC 4.9.2-3

bl-econ-wyhpc-4.ads.iu.edu
HP Z420 Workstation
Hardware
CPU: (1) Intel Xeon E5-1650v2 3.50Ghz (6 Cores, 12 Hyper-Threading)
Memory: 32GB
Video Card: ZOTAC GeForce GTX 980 AMP! Extreme Edition
Hard Drives: (1) Crucial MX100 512GB SSD, (1) WD Blue WD10EZEX 1TB 7200 RPM
Disk Encryption: Yes
UPS: APC Smart-UPS C1000

Software
MATLAB 2014a
TDM64-GCC 4.9.2-3

- There can be only one active, remotely connected user.
• If you try to log on while another user is connected, you will get a message that another user is logged on and asked if you want to continue. Unfortunately, the username doesn’t show on this screen.
• If you choose to continue, you will be shown the username that is logged on.
• A notification will appear on the other user’s remote computer screen that you are trying to log on, and the current user is asked to approve it. If they are actively using the computer and answer “No”, your logon attempt will be rejected and you can e-mail the user to ask when they will be disconnected. If they do not reply to the prompt within 30 seconds, they will be disconnected and you will become the active user. Their session will not end unless the machine is restarted.
• If they have a MATLAB window open, it will conflict with your use of MATLAB. It would seem the only reasonable option is to contact the other user to ask if it is okay to log them off using the Task Manager, Users tab.

**Disconnect Versus Log Off**

**Disconnecting** from a Remote Desktop session keeps the session alive but ends the remote connection.

- You can return to this session later with your programs still active, but if MATLAB is open, it is using a license, even if a process is not running, which will prevent other users from using that MATLAB license.
- The session continues to use computer resources so it is better to log off when you’re through with a session.

**Logging Off** ends your session completely, freeing up the space and licenses being used by your session.

- Pressing the X on the Remote Desktop bar at the top of the screen only disconnects.
- To log off, you may use the Start button or Task Manager.

**Task Manager**

- The Task Manager, Users tab will show which users are logged on.
- It also provides a Disconnect and Logoff button at the bottom of the Task Manager screen.
- To log yourself off, or to disconnect, select your username and choose Logoff or Disconnect.
- Be careful, as it is possible to log someone else off from this screen, which could be helpful if they forgot to log themselves off, but you can e-mail them to ask.

**MATLAB**

One license of MATLAB is currently installed on each computer, and will allow any user to run it using their own username, but only one user at a time. If MATLAB is opened in someone else’s disconnected session, then you will not be allowed to run it, so you must either ask them to close it, or log them off using the Task Manager if you know they are not available.
**Windows Update**
Windows Update is configured to download updates, but not automatically install them, which will prevent updates from interfering with your jobs and prevent Windows from restarting without notice. This means you are all responsible to notice the Windows update message and allow updates to be installed at a time that is convenient for you. If no one installs them, we will have to set it to automatically install.

**Virus Scans**
Microsoft Forefront Endpoint Security is installed and performs an on-access scan.