

Using Open OnDemand to run MATLAB programs

Steve Krueger

September 28, 2020

1. Download the .m files on <http://www.inscc.utah.edu/~krueger/5300/> following Exercise 5 to your computer: `print_gamma.m` and `example_table.m`
2. Connect to Open OnDemand via web browser: <https://ondemand.chpc.utah.edu> and authenticate with CHPC user name and password.
3. Files menu (at top) > [select directory].
 - (a) Make a new directory.
 - (b) Upload the two files to this directory.
 - (c) Return to OnDemand home page.
4. Interactive Apps menu (at top) > MATLAB
 - (a) Use default settings (no need to change any settings).
 - (b) Click blue Launch button at bottom.
 - (c) Your MATLAB job appears: Click Launch MATLAB.
 - (d) Your MATLAB GUI appears.
 - (e) Adjust windows to make editor window larger by dragging.
 - (f) Navigate to your new directory and double-click.
 - (g) Double click on `example_table.m` (its contents appear in Editor window).
 - (h) Run this (click green arrow above window).
 - (i) Results appear in Command window.