School Of Computing Resources

School of Computing (Soc) systems use Linux servers and thus have their own credentials referred to as your CSE account. This CSE account is used to access various SoC resources identified below. If you are enrolled in a CSCE/SOFT/RAIK course and do not already have a CSE account, you can create one online at https://cse.unl.edu/account/claim

If you already have a CSE but don't remember your username or if you have forgotten your password, please go to https://cse.unl.edu/account, click on the appropriate link, then enter your full @huskers.unl.edu email address to have your CSE login sent to you or request your password be reset.

Printing: A printer is available for all SoC students in Avery 15. To access the printer, first, claim your CSE account by visiting the link above, then follow the appropriate instructions below:

- Windows: https://computing.unl.edu/faq/winprt
- MacOS: https://computing.unl.edu/faq/macprt
- Linux: https://computing.unl.edu/faq/lnxprt

Storage: While OneDrive can be accessed through a web browser on our lab computers, when developing code on lab computers, we recommend using a thumb drive or mapping a network share. A network share is made available to SoC students (referred to as your home directory). To access this storage you will first need to claim your CSE account by visiting the link at the top of this document, then follow the instructions below.

Mapping your home directory to lab computers: https://computing.unl.edu/faq/labdrv

Access your CSE home directory from a personal device:

- Windows: https://computing.unl.edu/faq/windry
- MacOS: https://computing.unl.edu/faq/macdrv

Accessing OneDrive on lab computers: https://computing.unl.edu/faq/onedrive

Handin: If your course requires you to submit code or use the web grader you might be asked to use handin. First, claim your CSE account by visiting the link at the top of this page, then go to: https://cse.unl.edu/handin

Remote Linux Access: A lot of classes in the School of Computing will require you to access our remote Linux server using Secure Shell (SSH). First, claim your CSE account by visiting the link at the top of this, then follow the appropriate instructions below:

- Windows: https://computing.unl.edu/faq/winssh
- MacOS: https://computing.unl.edu/faq/macssh
- Linux: https://computing.unl.edu/faq/lnxssh

Helpful links and getting additional support:

- CSE Account Management Portal: http://cse.unl.edu/account
- FAQs: https://computing.unl.edu/faq
- Email Support: support@cse.unl.edu
- CSE System Administration: Room 27 Avery Hall, 402-472-7757