

Basic Commands

TOTAL POINTS 3 1. Using a Linux machine, you have the following directory tree: 1/1 point 2 |-- home |-- cindy |-- Pictures --Alaska --Canada -- Movies 8 |-- var If your current path is /home/cindy/Pictures/Canada, and you want to change to the Alaska directory, which of the following commands can you use? Check all that apply. ✓ cd ~/Pictures/Alaska ✓ Correct Nice work! You can use the \sim to get to the user's home directory, and you can use the cd .. to get to the parent directory you're currently in. ✓ cd ../Alaska ✓ Correct Nice work! You can use the \sim to get to the user's home directory, and you can use the cd ../Alaska to get to the parent directory you're currently in. cd /Pictures/Alaska cd /home/cindy/Pictures/Alaska ✓ Correct Nice work! You can use the \sim to get to the user's home directory, and you can use the cd .. to get to the parent directory you're currently in. 2. In Bash, which of the following commands can you use to view a long list of all files in the /home directory? Check all that 1/1 point apply. list -a /home ✓ Is -la /home ✓ Correct Awesome! You can use the Is command with the -la flags to show a long list of all files in a directory. Is -I -a /home ✓ Correct Awesome! You can use the Is command with the -la flags to show a long list of all files in a directory. ☐ Is -la ~

3. In Bash, which of the following commands can you use to remove a directory named: "Miscellaneous Directory?"

1/1 point

m Miscellaneous Directory

Orm -r Miscellaneous Directory

orm Miscellaneous\ Directory

m -r Miscellaneous\ Directory

✓ Correct

Nice job! To remove a directory you have recursively remove the files with -r. Don't forget that folders with spaces in the name have to be escaped with an \.