Linux Fundamentals

9. Specify which command would you use (and how) for each of the following scenarios

10. Remove a directory with files  
Ex: rm -r <directory-name>

11. Display the content of a file  
Ex: cat <file-name>

vim <file-name>

echo <file-name>

12. Provides access to the file /tmp/x for everyone

Ex: chmod a+rwx /tmp/x

chmod 777 /tmp/x

13 Change working directory to user home directory  
Ex: cd ~

cd $HOME

14. Replace every occurrence of the word "good" with "great" in the file /tmp/y

Ex: sed -i ‘s/good/great/g’ /tmp/y

15. How can you check what is the path of a certain command?

Ex: which pwd

where pwd