**SCP Copy \_**

**local to remote**

scp /home/kfang/Desktop/rec\_data/results/trending.dbe [r12n@](mailto:kenny@logan-ThinkPad-W500)r12n:scpOutout/test1/something.dbe

scp /home/kfang/Desktop/RedirectPort# r12n@r12n:/home/r12n/Desktop/RedirectPort

**remote to local**

scp receng@10.244.250.151:/receng/rec\_data/results/taste\_taste\* /home/kfang/Desktop/Recommendation\_Data/Personal\_Recommendations/2

**Before Logging In \_**

**1. Log in As User And Generate RSA Key**

ssh-keygen -t rsa

...

**2. Create A Directory**

ssh kuinai@Kenny mkdir -p .ssh

(ssh kenny@logan-ThinkPad-W500 mkdir -p Outout/testing)

**3. Append My Public Key To Remote.**

cat .ssh/id\_rsa.pub | ssh b@B 'cat >> .ssh/authorized\_keys'

(cat .ssh/id\_rsa.pub | ssh kenny@logan-ThinkPad-W500 'cat >> .ssh/authorized\_keys')

**4. Log Into Remote**

ssh me@remote

(ssh kenny@logan-ThinkPad-W500)

password

**Remove Remote \_**

ssh kenny@logan-ThinkPad-W500 rm scpOutout/test1/1366210654-BB10\_fsrFreeResults.dat

**Uninstall**

sudo apt-get purge openssh-client

**SCP Copy \_**

**local to remote**

scp /home/kfang/Desktop/rec\_data/results/405.15-trending-data-36-apps-all.dbe [kenny@logan-ThinkPad-W500](mailto:kenny@logan-ThinkPad-W500):scpOutout/test1/405-trending-data-36-apps-all.dbe

**remote to local**

scp receng@10.244.250.151:/receng/rec\_data/results/taste\_taste\* /home/kfang/Desktop/Recommendation\_Data/Personal\_Recommendations/2

**SMB \_**

sudo vpnc rim.conf

smb://ci0000002028329/share/ (Use RIMNET)

**R12N Remote DevLab**

ssh [receng@10.244.250.151](mailto:receng@10.244.250.151)

/receng/main/RecommendationEngineProcessingManager

python processingManager.py -displayConfig

End Of Line