

Unix System Administration

Chris Schenk

Lecture 17 – Thursday Mar 15

CSCI 4113, Spring 2007

SSH – ssh-keygen

- Create an SSH keypair
- `% ssh-keygen -t <type> [-f filename] [-b bits]`
 -

SSH – ssh-agent

- Keeps track of keypairs in memory
 - You open your ssh keys once at the beginning with passphrase
 - All passphrases tracked thereafter for the duration of ssh-agent
 - Useful if you ssh to one machine more than once
 - And want to keep access very secure!
- ssh-agent runs in the background
 - Any new shells you spawn are tracked by ssh-agent
 - May not be true for older versions