

Name \_\_\_\_\_ /20 pts.

Name \_\_\_\_\_

## CS 3CN3 and SE 4C03 Winter 2009

### Lab Exercise 4

Instructor: William M. Farmer

Revised: 14 March 2009

Assigned: 14 March 2009

Lab report due for Lab Session 1: 17 March 2009

Lab report due for Lab Session 2: 20 March 2009

Do this lab exercise by yourself.

Configure your account to use public key authentication with the Secure Shell network service.

1. Make sure that RSA public key authentication is turned on in the SSH server configuration file (`/etc/ssh/sshd_config`). \_\_\_\_\_ / 2 pts.
2. Suppose your account name is  $n$ . Ask one of the other groups in the class to give you an account named  $n$  on their Little Internet host. (Do not use the `intruder` account for this purpose.) Be sure that this new account has exactly the same name as your home account. Let  $x$  denote your host and  $y$  denote the other host. \_\_\_\_\_ / 3 pts.
3. Use the command

`ssh-keygen -t rsa`

to create an RSA public key pair for your account on  $x$  (and an `.ssh` directory). You will have to enter a passphrase which will be used to encrypt/decrypt your private key. Name the private and public key files `id_rsa` and `id_rsa_x.pub`, respectively. Do the same on host  $y$ .

\_\_\_\_\_ / 3 pts.

4. On both  $x$  and  $y$ , create a file named `authorized_keys` in the `.ssh` directory under your home directory. Make these two files readable and writable by the owner only, and then put in both of them the contents of `id_rsa_x.pub` and `id_rsa_y.pub`. \_\_\_\_\_ / 3 pts.

5. Test the set up by executing

`ssh -v ax`

on host  $x$  where  $a_x$  is one of the two IP addresses of  $x$ . Authenticate yourself with your passphrase instead of your password. The `-v` option for “verbose” will show each step of the process of creating an Secure Shell communication channel from your computer to itself.

\_\_\_\_\_ / 3 pts.

6. Test the set up by executing

`ssh -v ay`

on host  $x$ . Authenticate yourself with your passphrase instead of your password.

\_\_\_\_\_ / 3 pts.

7. Test the set up by executing

`ssh -v ax`

on host  $y$ . Authenticate yourself with your passphrase instead of your password.

\_\_\_\_\_ / 3 pts.

8. **Demonstrate your set up of Secure Shell with public key authentication to the TA or instructor.**

For your lab report, hand in this sheet and a paper copy of your log book (if it is more convenient, you may hand this in at the beginning of the next lecture). If your log book is missing or incomplete, 4 points will be deducted from your mark.