## **SSH Connection Using Mac**

Open Terminal program.

To log in to e.g. shell.metropolia.fi server with SSH, give the following command:

ssh -l youruserid shell.metropolia.fi

Press Enter to run the command.

On the first logon the RSA key must be saved so that the connection works. In other words, when being asked type yes and press Enter.

Next, the password will be asked. Enter your Metropolia password and press Enter.

Now the connection should be open.

In the picture below the commands are highlighted:

20 iad-hd-imc24:~ admin-markom\$ ssh -l markom shell.metropolia.fi The authenticity of host 'shell.metropolia.fi (195.148.105.102)' can't be establis hed. RSA key fingerprint is 3c:78:15:a8:d2:1f:ed:79:2d:45:7c:8e:c5:af:af:c2. Are you sure you want to continue connecting (yes/no)? yes Warning: Permanently added 'shell.metropolia.fi,195.148.105.102' (RSA) to the list of known hosts. markom@shell.metropolia.fi's password: Linux shell for users of Helsinki Metropolia University of Applied Sciences Unauthorized use forbidden . . . . . . . . . . . . . . . . shell.metropolia.fi is a shell server for file transfer and shell access. Problems with the server can be reported to helpdesk@metropolia.fi put shell.metropolia.fi on topic . . . . . . . . . . . . . . . . . . . You can't run your own programs on this server. -> edunix.metropolia.fi is available for that usage and for linux courses. For the following reasons WE WILL NOT APPLY FOR TRUST AT QUAKENET: - If only there was simple web- or mail-based way to request trust but instead there is this procedure which looks like obstacle course in "Wipeout" - we probably would lose trust anyway because of too many connections from same users - But, if someone manages to get trust for us we dont mind! For IrcNet access please use irc.cs.hut.fi & irc.nebula.fi -servers REMINDER! FILES ON S-DRIVE (/scratch in linux) are automatically deleted after 30 days. [markom@shell ~]\$

Terminate the connection by typing the command exit and press Enter.

Ssh-yhteys macilla