

Oscar Petersson, Matteus Laurent
oscpe262, matla782

TDDI41 Lab report

Högskoleingenjörsutbildning i datateknik, 180 hp

Laboration report - December 14, 2016
System Administration
TDDI41, Linköpings universitet

Assistant:
Jon Dybeck
IDA

UML

Exercise 3: Viewing mln output

3-2 Use the `cat` command (`cat filename`) to display the scripts. How much memory do the UML instances have?

64M for lab1, lab2 server has 128M

3-3 The start scripts can start each UML in an `xterm` or `screen`. What is `screen`?

A “wrapper for terminal sessions”, or rather, an emulated terminal device. It allows the terminal session to be kept running (and resumed later) even when the terminal client itself is closed.

Exercise 6: Using `scp` to copy files from UML to host

6-1 What command would you use to copy the file `/etc/network/interfaces` from the UML to marsix.

```
$ scp root@10.17.1.212:/etc/network/interfaces <wherever-we-want-to-put-it>
```

6-2 What command would you use to copy the directory `/etc/default` (and all its contents) from the UML to marsix.

```
$ scp -r root@...:/etc/default <destination>
```