# Network Design Workshop

#### Lab Access Instructions

#### February 17, 2013

### Contents

L	Introduction	1
2	Port to Router Image Map	2
3	Log in instructions	2

#### 1 Introduction

This lab runs on a virtualized environment for Cisco IOS called "Dynamips". The method of access to each virtual router is via Telnet to a specific port on the IP of the machine that runs the virtualization platform.

```
$ telnet <HOST-IP> <PORT>
```

For example:

\$ telnet 10.10.0.241 2012

The instructor will provide the IP address of the host in this particular workshop

## 2 Port to Router Image Map

Port	Router
2001	RREN
2002	NREN 1
2003	ISP 1
2004	NREN 2
2005	ISP 2
2011	R11
2012	R12
2021	R21
2022	R22
$20\mathrm{nn}$	Rnn

### 3 Log in instructions

After executing the telnet command, you will see something like the following:

```
Trying 10.0.1.241...

Connected to 10.0.1.241.

Escape character is '^]'.

Connected to Dynamips VM "R32" (ID 8, type c7200) - Console port
```

Hit ENTER at this point. Then, you will see this question:

Would you like to enter the initial configuration dialog? [yes/no]:

Answer "no".

The router will show some initialization routines, and finally, you will see the default prompt:

#### Router>

You can then go into privileged mode:

Router> enable Router#

And then enter configuration mode:

Router# configure terminal Router(config)#

And you are ready to start entering configuration statements. When you are done, exit configuration mode and save your changes:

Router(config)# end Router# write memory