

JEX LAB NOTES

The <http://rlabs.globalknowledge.net> webpage gives direct console access to devices through the terminal server. Telnet or ssh access can only be done via the management pc on each pod.

Login Details

SRX and eX devices:

Username: **lab** Password: **lab123**

Username: **root** Password: **Rootroot**

Management PC Logins

Pod	Username	Password
Pod 1	studenta1	juniper
	studenta2	
Pod 2	studentb1	
	studentb2	
Pod 3	studentc1	
	studentc2	
Pod 4	studentd1	
	studentd2	

Management Interface IP Addresses for SRX Devices

srxA-1 10.210.14.131/27

srxA-2 10.210.14.132/27

srxB-1 10.210.14.133/27

srxB-2 10.210.14.134/27

srxC-1 10.210.14.135/27

srxC-2 10.210.14.136/27

srxD-1 10.210.14.137/27

srxD-2 10.210.14.138/27

FTP / SCP / ACS / NTP Server

IP address = 10.210.14.158

Default Gateway and vr-device

Default Gateway = 10.210.14.139

The Virtual Router can be accessed via the assigned pod management pc using either ssh or telnet to the default gateway address above and the login information shown in the following table below:

Virtual Router Login Details

Student Device	User Name	Password
<i>srxA-1</i>	<i>a1</i>	<i>lab123</i>
<i>srxA-2</i>	<i>a2</i>	<i>lab123</i>
<i>srxB-1</i>	<i>b1</i>	<i>lab123</i>
<i>srxB-2</i>	<i>b2</i>	<i>lab123</i>
<i>srxC-1</i>	<i>c1</i>	<i>lab123</i>
<i>srxC-2</i>	<i>c2</i>	<i>lab123</i>
<i>srxD-1</i>	<i>d1</i>	<i>lab123</i>
<i>srxD-2</i>	<i>d2</i>	<i>lab123</i>

NOTE:

Before you start Lab 1, please load the reset.config file for all devices from the home directory as shown below

load override jex/reset.config

and follow the steps as shown in the detailed lab guide.