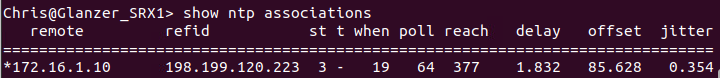
CSC387 Lab 10 – Juniper IP Services

### Verification Steps

1. Text

   Description automatically generatedSSH into the SRX from your admin VM and authenticate. You should be able to remotely configure this device now through SSH.
2. Text

   Description automatically generatedOn the SRX, run **show lldp detail** from operational mode. You should see that the protocol is enabled.
3. At the SRX’s operational mode, run **show ntp associations**. You should see an **\*** next to the NTP server’s IP. If the \* is there, run a **show system uptime** and the Time Source field will show **NTP CLOCK**.

Text

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1. Browse to [http://172.16.1.10](http://172.16.1.10/) from your admin VM. You should be able to see syslog entries displayed on the webpage. The syslog entry will have the log time as well as your firewall’s IP as the source of the message.

A screenshot of a computer

Description automatically generated with medium confidenceA screenshot of a computer

Description automatically generated with medium confidence

1. Graphical user interface, text, application

   Description automatically generatedAfter you’ve enabled the SNMP community string on your firewall, refresh the [http://172.16.1.10](http://172.16.1.10/) page and you should see that the server pulled your contact name and hostname of the SRX back.
2. Graphical user interface, text

   Description automatically generatedYou should be able to see your entire SRX config and copy/paste it to a text file if you’d like a backup.

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