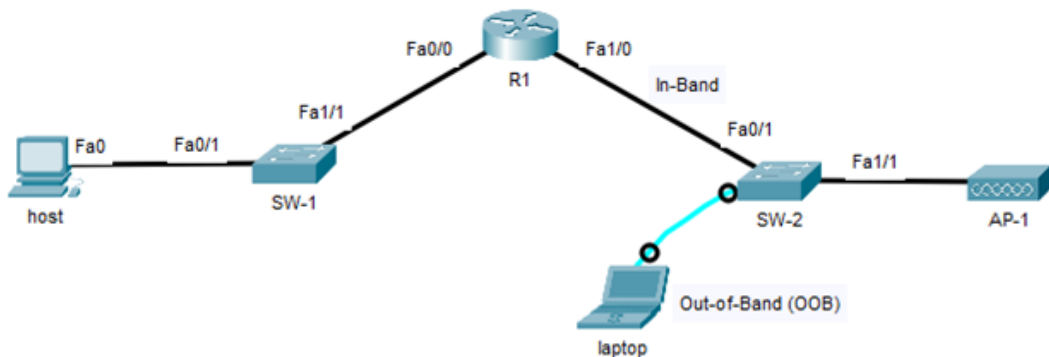


Console Port

Lab Summary

Configure access to Cisco console port for initial device configuration of SW-2.

Figure 1 Lab Topology



Lab Configuration

Start Packet Tracer File: **console.pkt**

Step 1: Click *Laptop-1* icon and select the *Desktop* folder. Select *Terminal* icon and verify the terminal settings are correct on the Laptop USB interface. Click OK and hit enter for user mode prompt.

Cisco Default Terminal Settings

- 9600 bps
- 8 data bits
- no parity
- 1 stop bit
- no flow control

Step 2: Enable login security to the local console port with password *ccnalabs*.

```
SW-2> enable
SW-2# configure terminal
SW-2(config)# line con 0
SW-2(config-line)# password ccnalabs
SW-2(config-line)# login
SW-2(config-line)# end
SW-2# exit
```

Step 3: Login from your laptop to the local console port with password *ccnababs*.

Password: **ccnababs**

SW-2> **enable**

SW-2# **copy running-config startup-config**