

CCNA ICND2 Lab 5 - Configure Telnet Remote Access

Lab Topology:



Lab Requirements: 1. The router names are P4S1 and P4S2. 2. Set the privilege password and the vty line password on P4S2. 3. Telnet from P4S1 to P4S2. 4. View other users that telneted to P4S2. **Lab Process:** The configurations of P4S2 are as follows:
P4S2(config)#enable secret cisco# / set enable
password P4S2(config)#line vty 0
4 / enter the VTY line mode P4S2(config-line)#login P4S2(config-line)#password
cisco / set telnet password P4S2(config-line)#exit P4S2(config)#int s1/1 P4S2(config-if)#ip add 192.168.12.2 255.255.255.0
P4S2(config-if)#clock rate 64000 P4S2(config-if)#no shutdown The configurations of P4S1 are as follows: P4S1(config)#int s1/1
P4S1(config-if)#ip add 192.168.12.1 255.255.255.0 P4S1(config-if)#no shutdown Commands for telneting from P4S1 to P4S2:
P4S1#telnet 192.168.12.2 Trying 192.168.12.2 ... Open User Access Verification Password: P4S2>enable Password: P4S2#