

IT262-WN Network Activity Guide

Cisco Switch Configuration + VLAN 1 + PC IP Setup

Network Topology

3 Switches (S1, S2, S3) connected together, with 4 PCs distributed across them.

IP Address Reference Table

Device	IP Address	Subnet Mask
PC1	192.168.20.21	255.255.255.0
PC2	192.168.20.31	255.255.255.0
PC3	192.168.20.41	255.255.255.0
PC4	192.168.20.51	255.255.255.0
S1	192.168.20.11	255.255.255.0
S2	192.168.20.12	255.255.255.0
S3	192.168.20.13	255.255.255.0

Task 1: Setup Switches

1a. Console Password

```
Switch> enable
Switch# configure terminal
Switch(config)# line console 0
Switch(config-line)# password yourpassword
Switch(config-line)# login
Switch(config-line)# exit
```

1b. Enable Password

```
Switch(config)# enable password yourpassword
```

1c. Banner Message

```
Switch(config)# banner motd # Your message here #
```

1d. Set Current Time

```
Switch# clock set HH:MM:SS DD Month YYYY
Example: Switch# clock set 10:30:00 16 March 2026
```

Task 2: Setup VLAN 1 on Each Switch

Repeat for S1, S2, and S3 — change the IP address each time.

On S1:

```
S1(config)# interface vlan 1
S1(config-if)# ip address 192.168.20.11 255.255.255.0
S1(config-if)# no shutdown
S1(config-if)# exit
```

On S2:

```
S2(config)# interface vlan 1
S2(config-if)# ip address 192.168.20.12 255.255.255.0
S2(config-if)# no shutdown
```

On S3:

```
S3(config)# interface vlan 1
S3(config-if)# ip address 192.168.20.13 255.255.255.0
S3(config-if)# no shutdown
```

Task 3: Add IP Addresses to PCs (Packet Tracer)

Click each PC → Desktop tab → IP Configuration → Enter values below:

PC	IP Address	Subnet Mask	Default Gateway
PC1	192.168.20.21	255.255.255.0	192.168.20.1
PC2	192.168.20.31	255.255.255.0	192.168.20.1
PC3	192.168.20.41	255.255.255.0	192.168.20.1
PC4	192.168.20.51	255.255.255.0	192.168.20.1

Note: Leave Default Gateway blank if your instructor does not require it.

Task 4: Save Configuration

Run on all 3 switches to save your config:

```
Switch# write memory
(or) Switch# copy running-config startup-config
```

Both commands do the same thing — your config is saved either way.

Verification: Test Connectivity

Ping between PCs to confirm everything works:

```
PC> ping 192.168.20.31
PC> ping 192.168.20.41
PC> ping 192.168.20.51
```

If you get replies, your network is fully configured! ✓

Activity Checklist

Task	Status
Console password set on all switches	■
Enable password set on all switches	■
Banner message configured	■
Current time set	■
VLAN 1 configured on S1, S2, S3	■
IP addresses assigned to PC1–PC4	■
Configs saved (write memory)	■
Ping test successful between PCs	■