VLAN and Basic Configuration

Time: 30 mins

Take IP address 192.168.112.0/22. Create necessary VLSM to give IP address as following

- Faculty/Staff (240 hosts)
- Students (240 hosts)
- Guest (120 hosts)
- Native (10 hosts)
- Management (10 hosts)

Addressing Table

Device	Interface	IP Address	
R1	G0/1.10	1st usable IP address	
	G0/1.20	1st usable IP address	
	G0/1.30	1st usable IP address	
	G0/1.88	1st usable IP address	
	G0/1.99	1st usable IP address	
S1	VLAN 99	3 rd usable IP address	
PC1	NIC	10 th usable IP address	
PC2	NIC	10 th usable IP address	
PC3	NIC	10 th usable IP address	

VLAN and Port Assignments Table

VLAN	Name	Interface
10	Faculty/Staff	F0/11
20	Students	F0/18
30	Guest (Default)	F0/7
88	Native	G0/1
99	Management	VLAN 99

- 1. Set host name CSE-R1 and CSE-S1.
- 2. Assign IP addressing to R1 and S1 based on the Addressing Table.
- 3. Configure the default gateway on S1.
- 4. Create, name, and assign VLANs on S1 based on the VLAN and Port Assignments Table. Ports should be in access mode. Your VLAN names should match the names in the table exactly.
- 5. Configure G0/1 of S1 as a static trunk and assign the native VLAN.
- 6. Configure inter-VLAN routing on R1 based on the Addressing Table.
- 7. Verify connectivity. R1, S1, and all PCs should be able to ping each other.