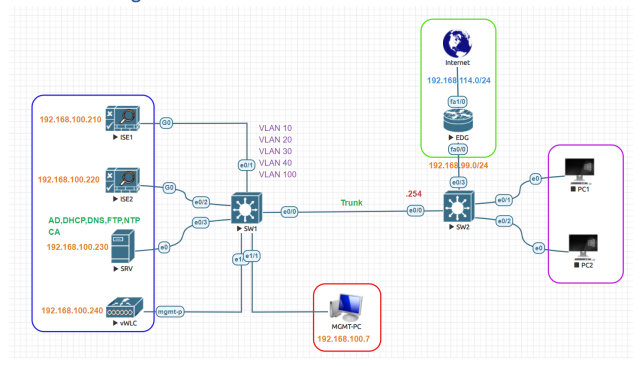
Cisco ISE Configuration:



ISE1 Initial Configuration:

The setup program launches an interactive command-line interface (CLI) that prompts for the required parameters. Type Setup to configure the required parameters.

It will be prompted with a set of parameters that you can configure.

·	,
Hostname:	ise1
IP Address:	192.168.100.210
IP NetMask:	255.255.255.0
Gateway:	192.168.100.254
DNS domain:	Test.local
Primary nameserver:	192.168.100.230
NTP Server	192.168.100.230
System Timezone	UTC
Username:	admin
Password:	Abc@12345

```
Press 'Ctrl-C' to abort setup
Enter hostname[]: ise1
Enter IP address[]: 192.168.100.210
Enter IP netmask[]: 255.255.255.0
Enter IP default gateway[]: 192.168.100.254
Do you want to configure IPv6 address? Y/M [N]: N
Enter default DNS domain[]: test.local
Enter primary nameserver[]: 192.168.100.230
Add secondary nameserver? Y/M [N]: N
Enter NTP server[time.nist.gov]: 192.168.100.230
Add another NTP server? Y/M [N]: N
Enter system timezone[UTC]:
Enable SSH service? Y/M [N]: Y
Enter username[admin]:
Enter password:
Enter password:
Enter password interface...
```

ISE2 Initial Configuration:

The setup program launches an interactive command-line interface (CLI) that prompts for the required parameters. Type Setup to configure the required parameters.

It will be prompted with a set of parameters that you can configure.

Hostname:	Ise2
IP Address:	192.168.100.220
IP NetMask:	255.255.255.0
Gateway:	192.168.100.254
DNS domain:	Test.local
Primary nameserver:	192.168.100.230
NTP Server	192.168.100.230
System Timezone	UTC
Username:	admin
Password:	Abc@12345

```
Press 'Ctrl-C' to abort setup
Enter hostname[]: ise2
Enter IP address[]: 192.168.188.228
Enter IP netmask[]: 255.255.255.8
Enter IP default gateway[]: 192.168.188.254
Do you want to configure IPv6 address? Y/M [N]: N
Enter default DNS domain[]: test.local
Enter primary nameserver[]: 192.168.180.230
Add secondary nameserver? Y/M [N]: N
Enter NTT server[time.nist.gov]: 192.168.180.230
Add another NTT server? Y/M [N]: N
Enter system timezone[UTC]:
Enable SSH service? Y/M [N]: Y
Enter username[admin]:
Enter password:
Enter password again:
Copying first CLI user to be first ISE admin GUI user...
Bringing up network interface...
```