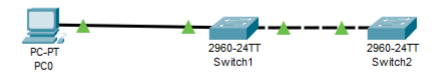
1. Создаем сеть



2. Редактируем оба роутера

```
Switch en
Switch conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch (config) #hostname lsw
lsw (config) #int vlan l
lsw (config-if) #no sh

lsw (config-if) #
%LINK-5-CHANGED: Interface Vlanl, changed state to up

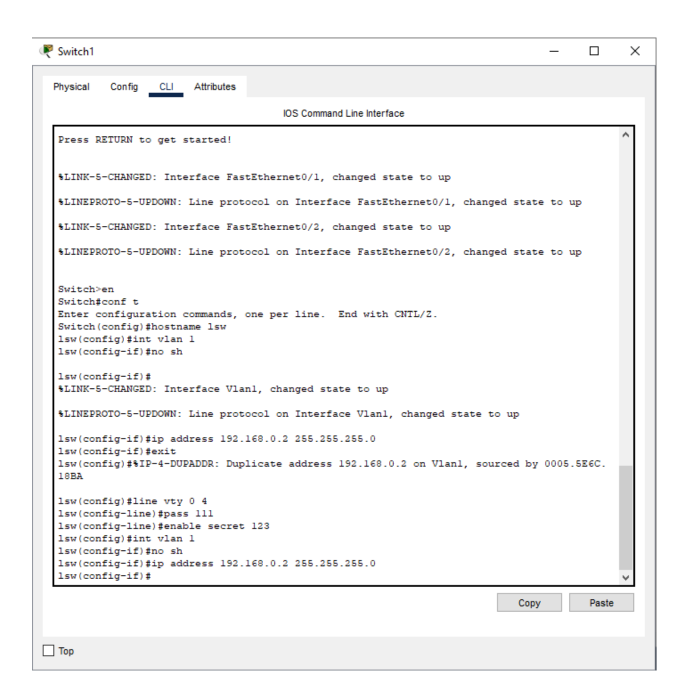
%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlanl, changed state to up

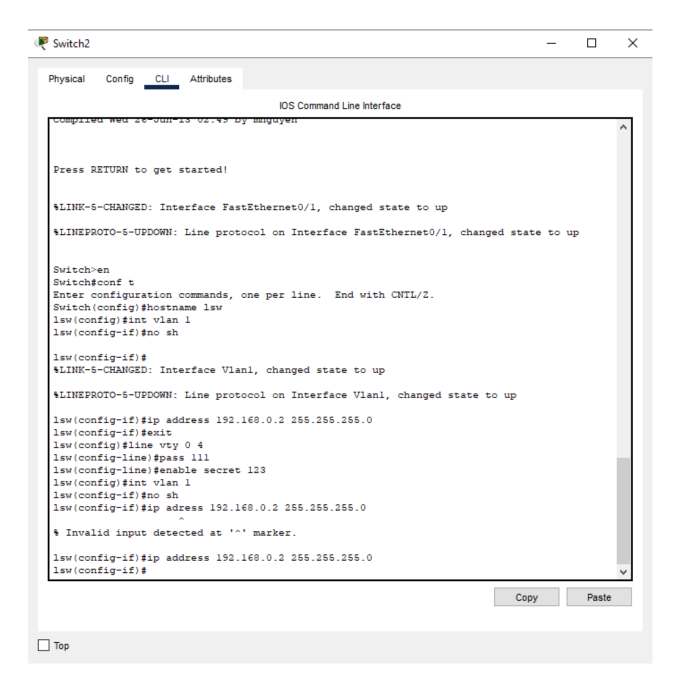
lsw (config-if) #ip address 192.168.0.2 255.255.255.0
lsw (config-if) #exit
lsw (config) #
```

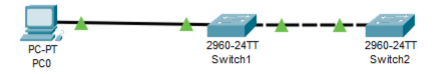
```
Switch en
Switch conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch (config) #hostname lsw
lsw (config) #int vlan l
lsw (config-if) #no sh

lsw (config-if) #
%LINK-5-CHANGED: Interface Vlan1, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan1, changed state to up
lsw (config-if) #ip address 192.168.0.2 255.255.255.0
lsw (config-if) #exit
lsw (config) #
```

3. Подключаемся через switch 1 к switch 2







```
Cisco Packet Tracer PC Command Line 1.0
C:\>telnet 192.168.0.3
Trying 192.168.0.3 ...
% Connection timed out; remote host not responding
C:\>telnet 192.167.0.2
Trying 192.167.0.2 ...
% Connection timed out; remote host not responding
C:\>telnet 192.168.0.2
Trying 192.168.0.2 ...Open
User Access Verification
Password:
Password:
Password:
lsw>exit
[Connection to 192.168.0.2 closed by foreign host] C:\>telnet 192.0168.0.3
Trying 192.168.0.3 ... 
% Connection timed out; remote host not responding
C:\>telnet 192.0168.0.2
Trying 192.168.0.2 ...Open
User Access Verification
Password:
lsw>
```