

#Componentes da rede

```
SW1[type]=switch  
SW2[type]=switch  
SW3[type]=switch  
PC1[type]=generic  
PC2[type]=generic  
PC3[type]=generic
```

#Ligação entre interfaces

```
SW1[eth0]=sw1-port1  
SW1[eth1]=sw1-sw2  
SW1[eth2]=sw1-sw3
```

```
SW2[eth0]=sw2-port1  
SW2[eth1]=sw1-sw2  
SW2[eth2]=sw2-sw3
```

```
SW3[eth0]=sw3-port1  
SW3[eth1]=sw1-sw3  
SW3[eth2]=sw2-sw3
```

#Ligação de hospedeiros

```
PC1[eth0]=sw1-port1:ip=192.168.0.1/24  
PC2[eth1]=sw2-port1:ip=192.168.0.2/24  
PC3[eth2]=sw3-port1:ip=192.168.0.3/24
```

#ativar stp

```
SW1[stp]=on:bridge_priority=1024  
SW2[stp]=on:bridge_priority=128  
SW3[stp]=on:bridge_priority=500
```