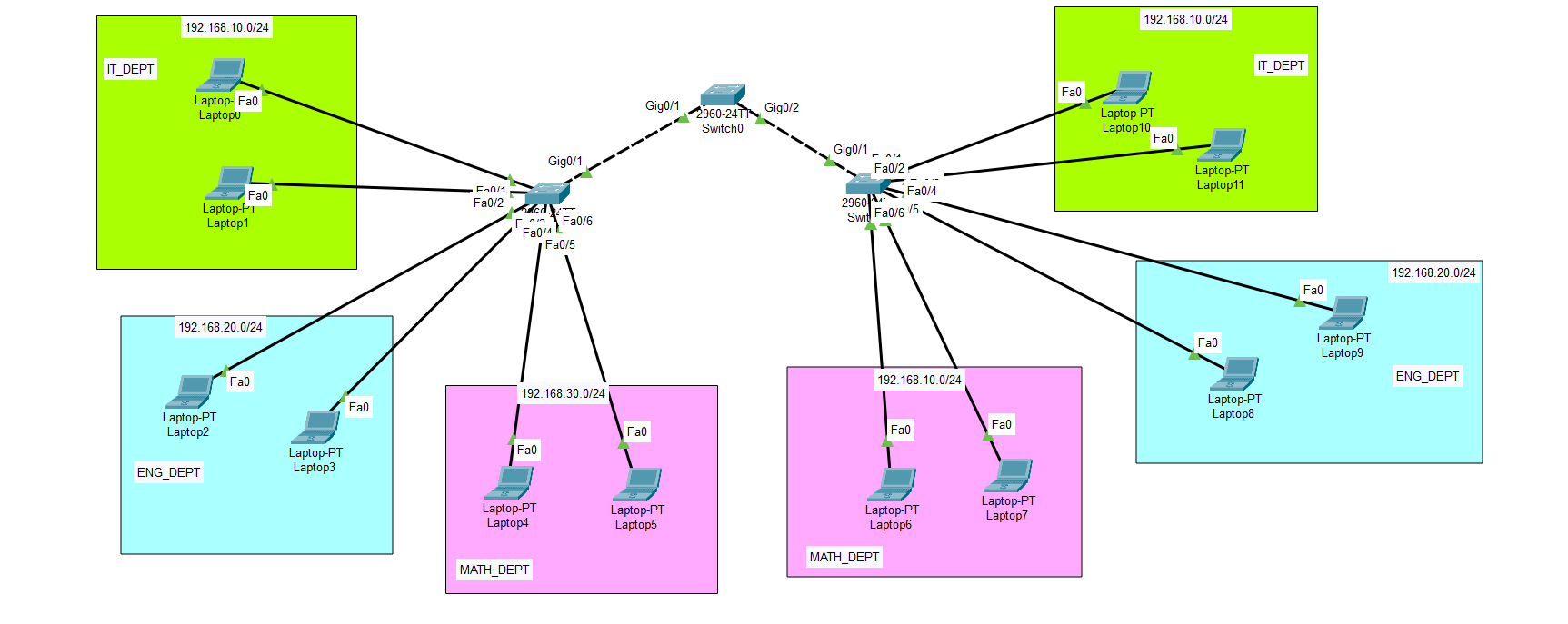
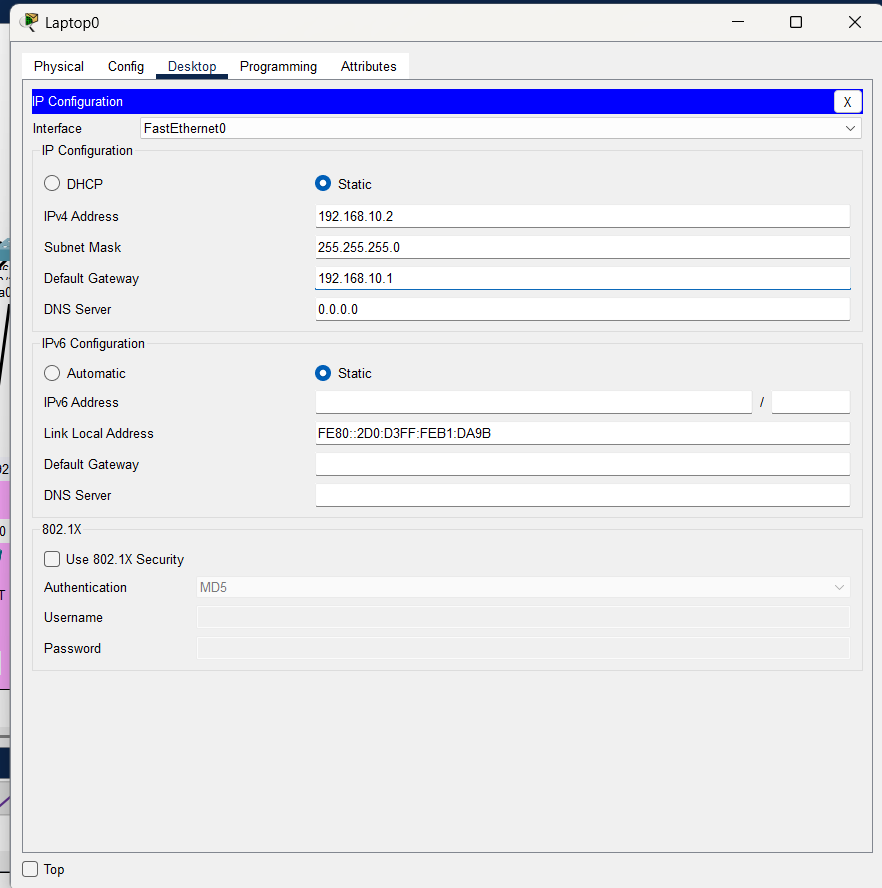
**VTP(virtual trunking protocol)**

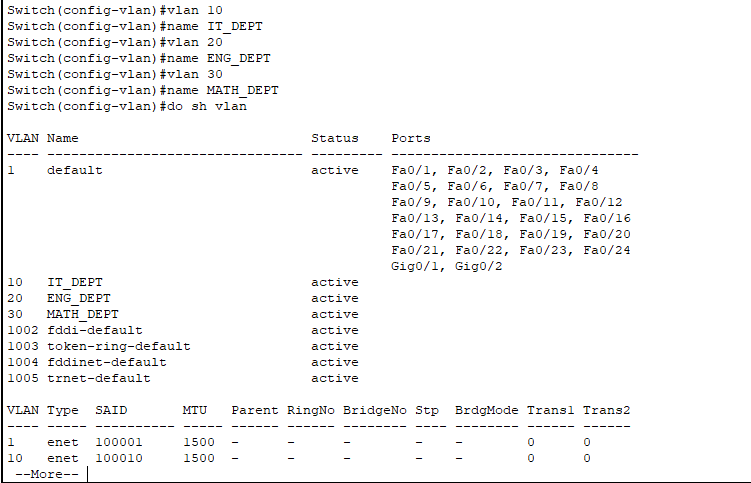
**Network Architecture:**

****

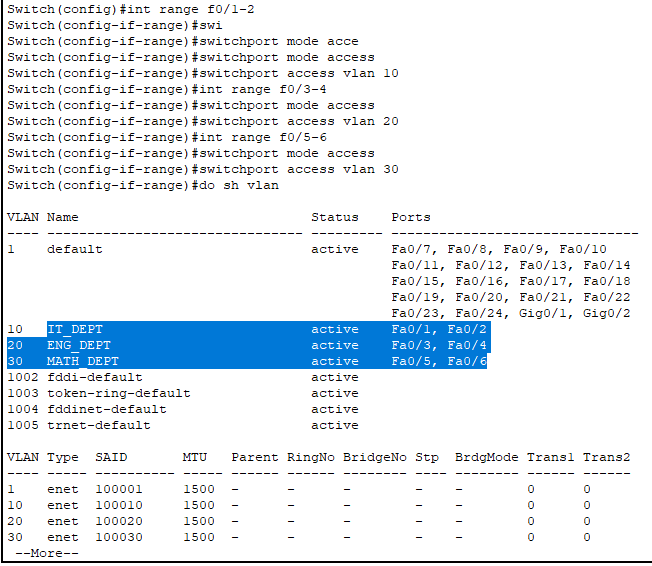
**IP config at each end device:**

****

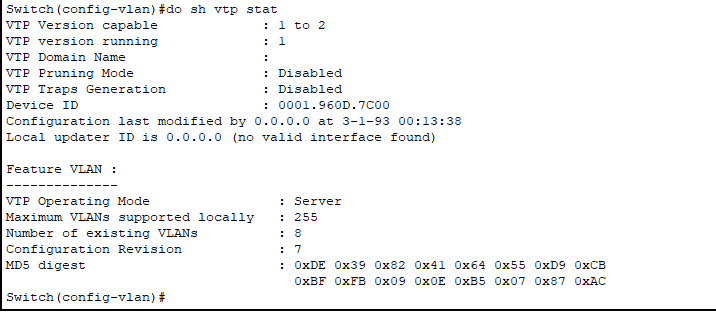
**Create VLAN in left switch:**

****

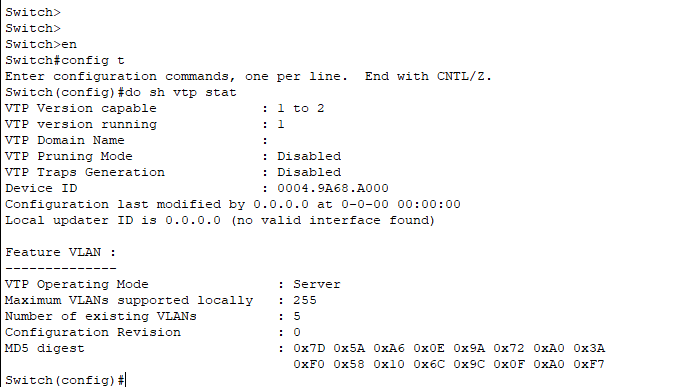
**Assign VLAN in different port:**

****

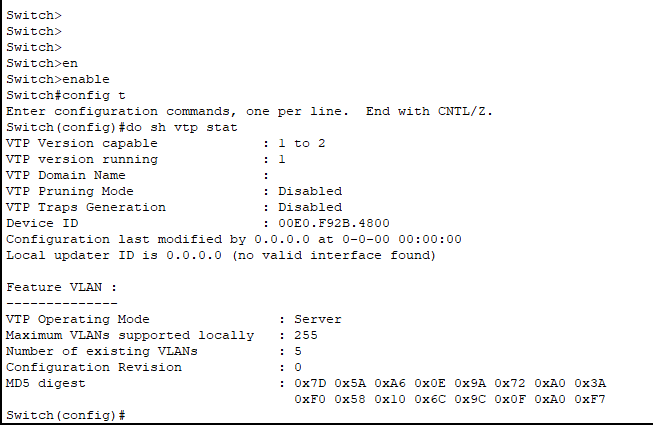
**Check the vtp status of left switch:**

****

**Check VTP status in the right switch:**

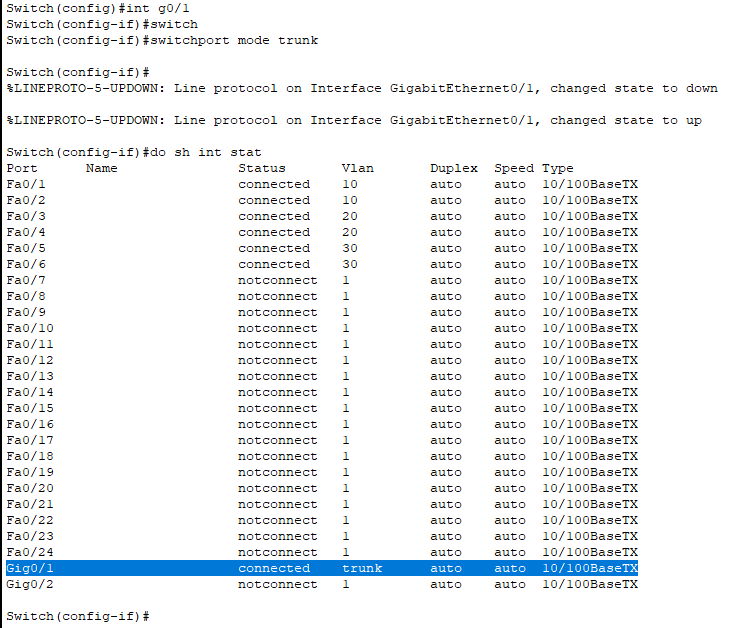
****

**Check VTP status in the middle switch:**

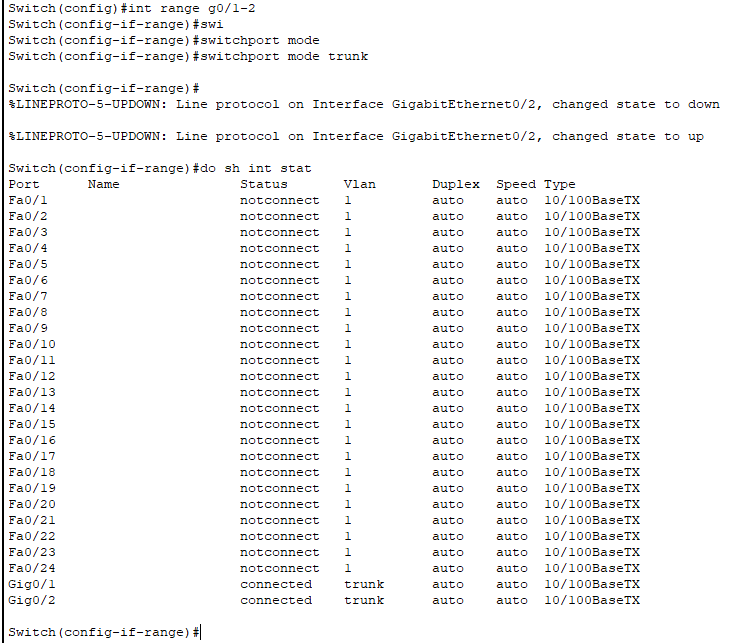
****

**Trunking the giga port of all switch:**

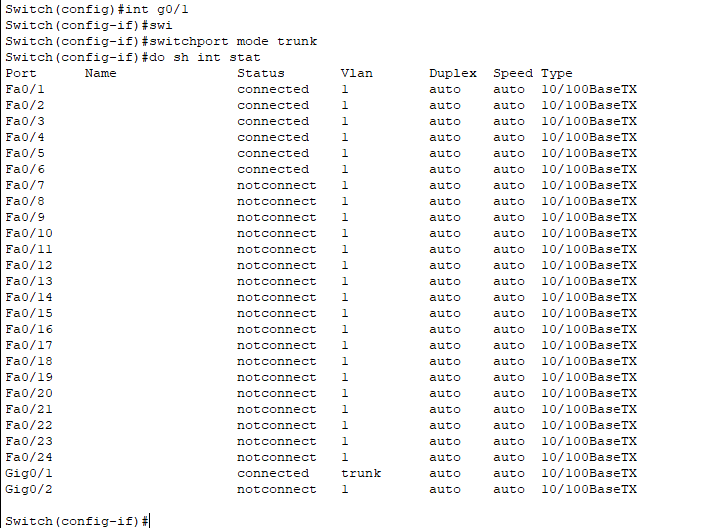
**Left switch**

****

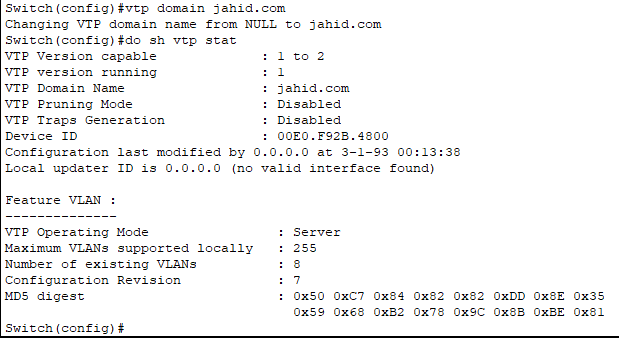
**Middle switch**

****

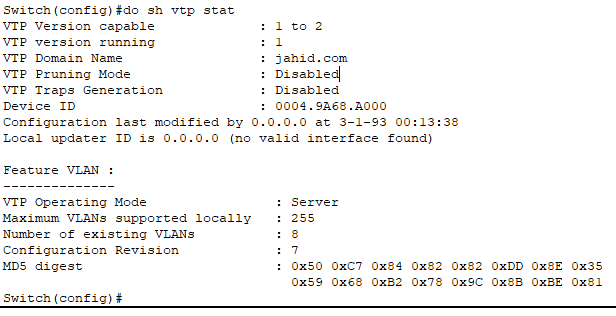
**Right switch**

****

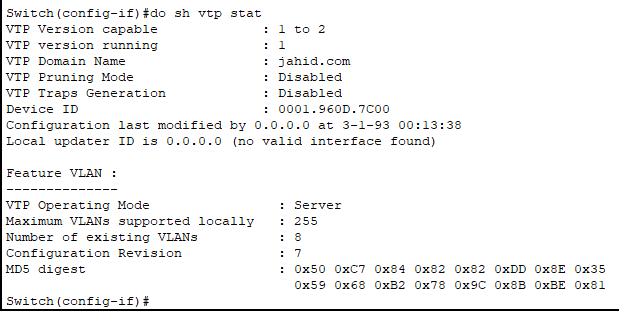
**Set VTP domain name :**

****

**It update the number of existings VLAN in other switches.**

****

**.**

****