

PROJET

SAE 204



PROJET INTÉGRATIF

Répartition des tâches



ABEMONTY Timothée



HOARAU Thomas

Schéma réseau

Faire le diaporama

Réalisation Diagramme de Gantt

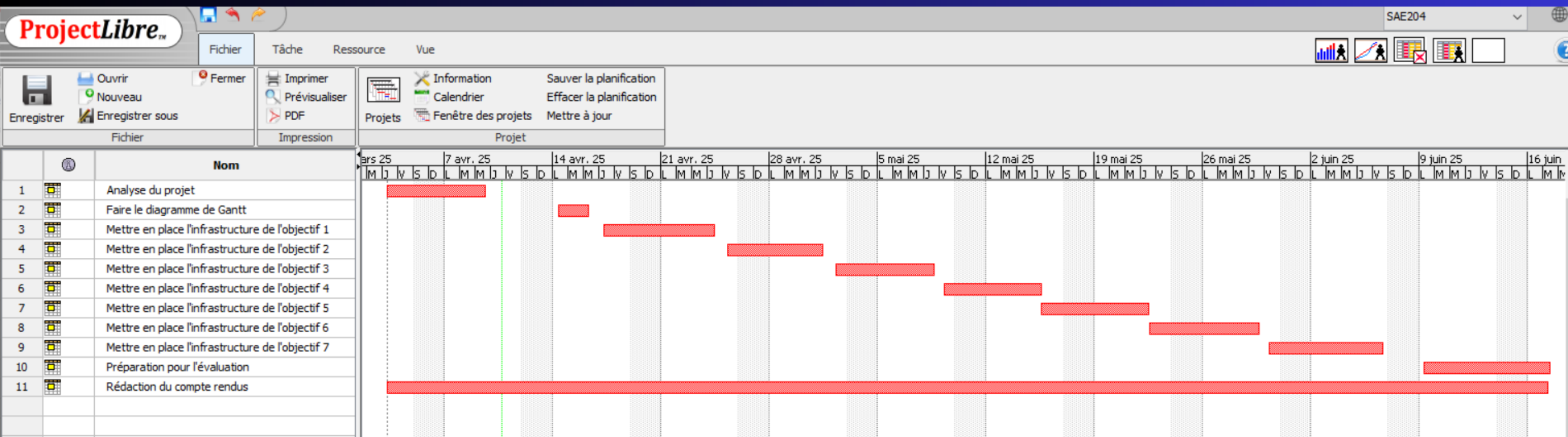
Redaction du rapport

Installation des services

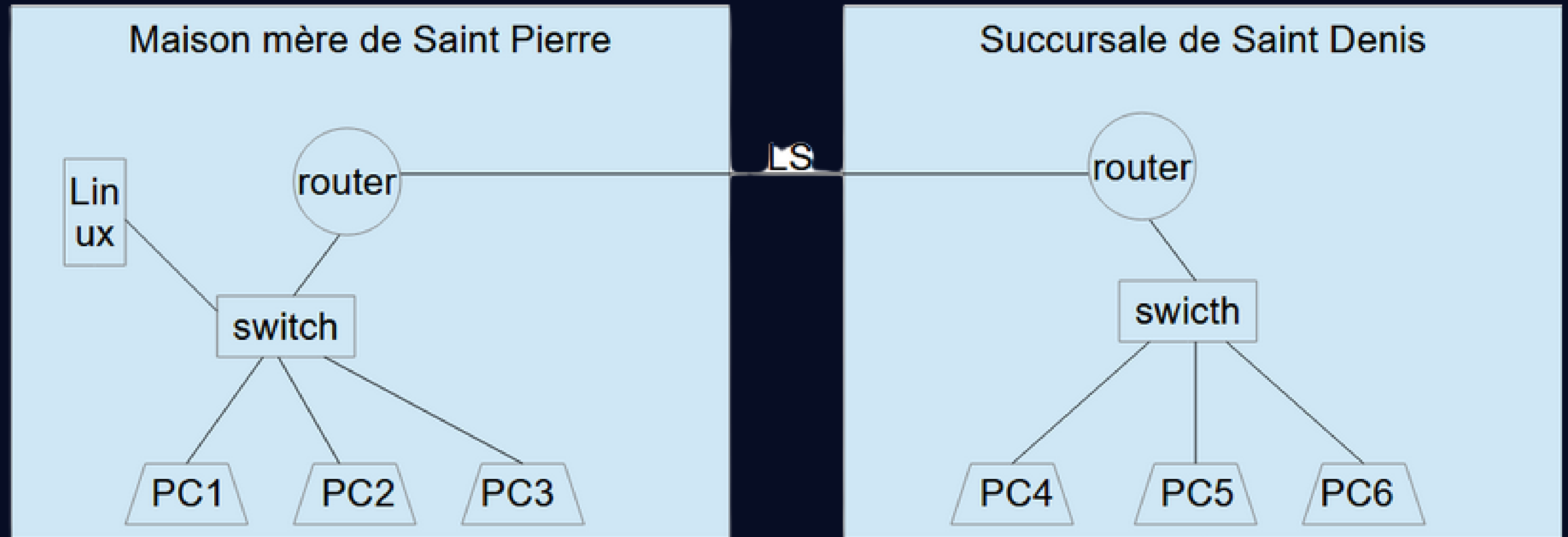
Branchemet et configuration

Installation des postes (Windows)

DIAGRAMME DE GANTT



TOPOLOGIE



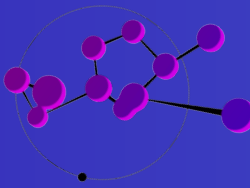
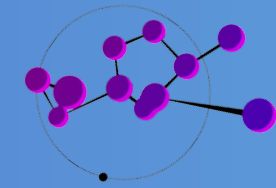


TABLEAU D'ADRESSAGE IP



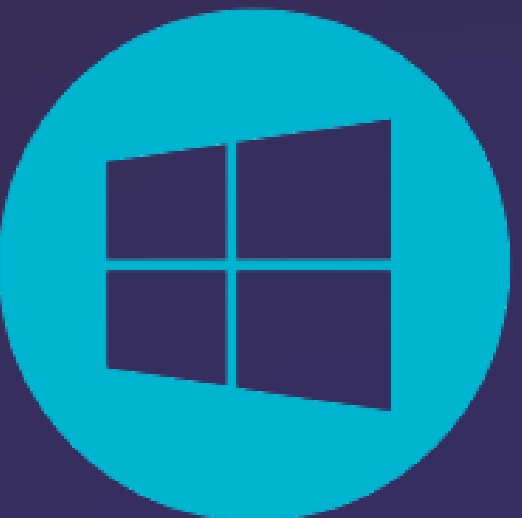
Lieux	Equipement	Interface	Adresse IP	Masque	Passerelle
	R1	G0/0/0	192.168.1.1	255.255.255.0	/
		G0/0/1	192.168.10.1	255.255.255.252	/
	R2	G0/0/0	192.168.2.1	255.255.255.0	/
		G0/0/1	192.168.10.2	255.255.255.252	/
Maison mère	PC1		DHCP	255.255.255.0	192.168.1.1
	PC2		DHCP		192.168.1.1
	PC3		DHCP		192.168.1.1
Succursale	PC4		DHCP	255.255.255.0	192.168.2.1
	PC5		DHCP		192.168.2.1
	PC6		DHCP		192.168.2.1
	Serveurs	Samba	192.168.1.8	255.255.255.0	192.168.1.1
		Moodle	192.168.1.20		192.168.1.1



DÉROULEMENT DU PROJET

moodle

Project
Libre™



CONFIGURATION

Routeur (R1)

```
enable
config t
hostname R1
int G0/0/0
ip addr 192.168.1.1 255.255.255.0
no sh
exit
int G0/0/1
ip addr 192.168.10.1 255.255.255.252
no sh
end
config t
ip route 192.168.2.0 255.255.255.0 192.168.10.2s
```

Routeur (R2)

```
R2:
config t
hostname R2
int G0/0/0
ip addr 192.168.2.1 255.255.255.0
no sh
exit
int G0/0/1
ip addr 192.168.10.2 255.255.255.252
no sh
end
config t
ip route 192.168.1.0 255.255.255.0 192.168.10.1
```

CONCLUSION

Samba



Moodle



DHCP



Communication



Vlan



Inter-Vlan



Pare-feu



Problèmes rencontrés:

- Configuration services
- Disposition des postes
- Equipements