COMPTE-RENDU MISSION COURS RESEAU

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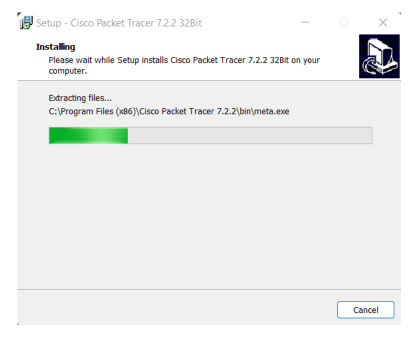
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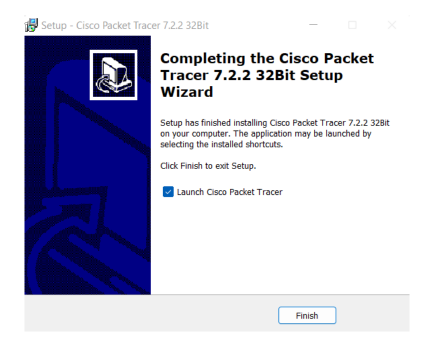
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Installation de Cisco Packet Tracer

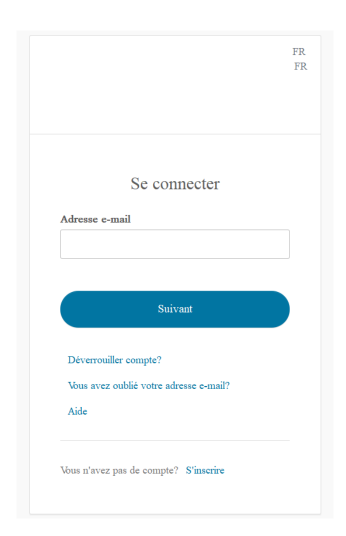
Il faut commencer par télécharger le logiciel Cisco packet tracer.

Ensuite lancer sur l'exécutable, ensuite cliquer sur suivant puis sur installer



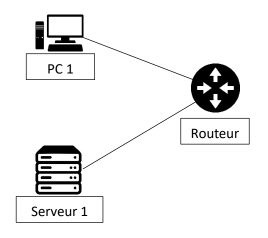


Ensuite connecter vous ou créer un compte



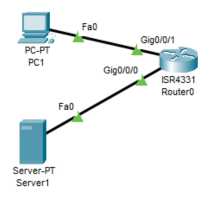
Mission 1 : Création d'un réseau pour Taco

Concevoir Le réseau de Taco pour son entreprise sur papier avec son adressage IP :

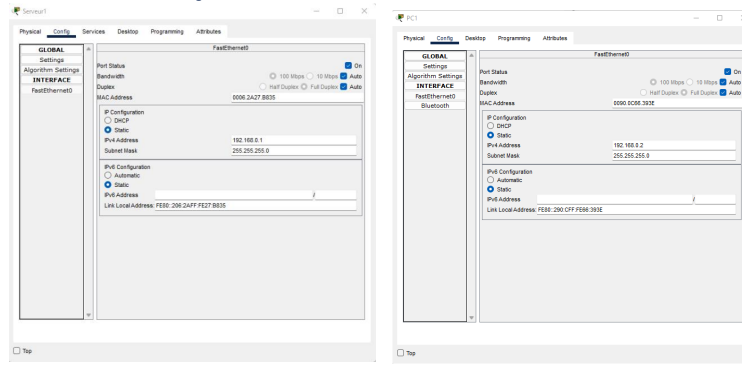


Nom	Port	Adresse IP
Routeur		192.168.0.254
PC 1	G 0/0/1	192.168.0.2
Serveur 1	G 0/0/0	192.168.0.1

Puis Créer le réseau sur Cisco Packet Tracer :



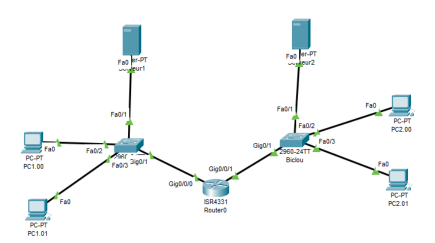
- Paramétrage IP des machines



Mission 2 : Ajout d'un switch et de l'entreprise Biclou

On commence par ajouter un switch au réseau de Taco puis on réplique la même chose du coté de de Biclou.

- Plan Réseau



- Table d'adressage

Je fais une nouvelle table d'adressage des IP :

Nom	Port	Adresse IP
Routeur	G 0/1	192.168.0.254
Тасо	G 0/0/0	
Serveur1	F 0/1	192.168.0.1
PC 1.00	F 0/2	192.168.0.2
PC 1.01	F 0/3	192.168.0.3

Nom	Port	Adresse IP
Routeur	G 0/1	192.168.100.254
Biclou	G 0/0/1	
Serveur1	F 0/1	192.168.100.1
PC 2.00	F 0/2	192.168.100.2
PC 2.01	F 0/3	192.168.100.3

Réseau Taco

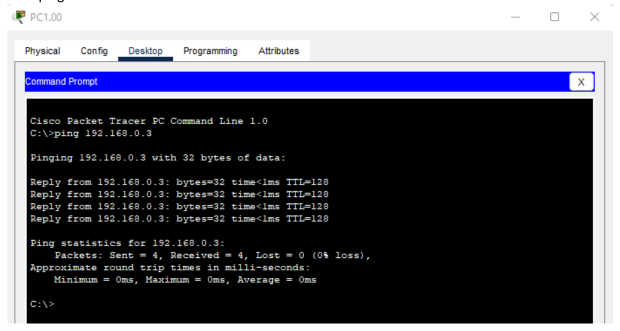
Réseau Biclou

Mission 3 : Test et Routage

- Test réseau

On commence par tester le réseau des deux coté

Taco ping PC 1.00 et PC 1.01 :



Biclou ping PC 2.00 et Serveur2:

```
PC2.00
                                                                                                          Physical
             Config
                      Desktop Programming
                                                Attributes
  Command Prompt
                                                                                                                Х
   Cisco Packet Tracer PC Command Line 1.0
   C:\>ping 192.168.100.1
   Pinging 192.168.100.1 with 32 bytes of data:
   Reply from 192.168.100.1: bytes=32 time<lms TTL=128 Reply from 192.168.100.1: bytes=32 time<lms TTL=128
   Reply from 192.168.100.1: bytes=32 time<1ms TTL=128
   Reply from 192.168.100.1: bytes=32 time<1ms TTL=128
   Ping statistics for 192.168.100.1:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms
   C:\>
```

Vérifier que Taco ne peut pas accéder au réseau biclou :

```
C:\>ping 192.168.100.3

Pinging 192.168.100.3 with 32 bytes of data:

Request timed out.
Request timed out.
Request timed out.
Request timed out.

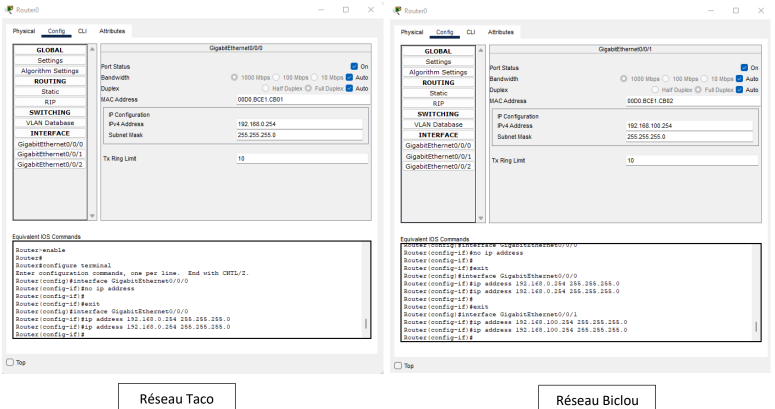
Ping statistics for 192.168.100.3:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\>
```

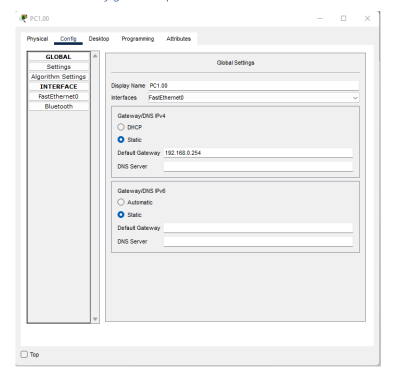
- Routage du réseau

Le routage permettra aux deux réseaux de communiquer

Configuration routeur:



Configuration passerelle:



₽ PC2.00 Physical Config Desktop Programming Attributes GLOBAL Settings Algorithm Settings Display Name PC2.00 INTERFACE FastEthernet0 Interfaces FastEthernet0 Bluetooth Gateway/DNS IPv4 ○ DHCP O Static Default Gateway 192.168.100.254 Gateway/DNS IPv6 O Automatic O Static Default Gateway DNS Server

Réseau Taco

Réseau Biclou

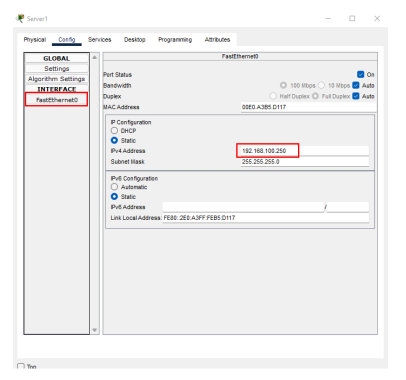
Vérification du routage ping depuis PC 1.00 vers PC 2.01 :

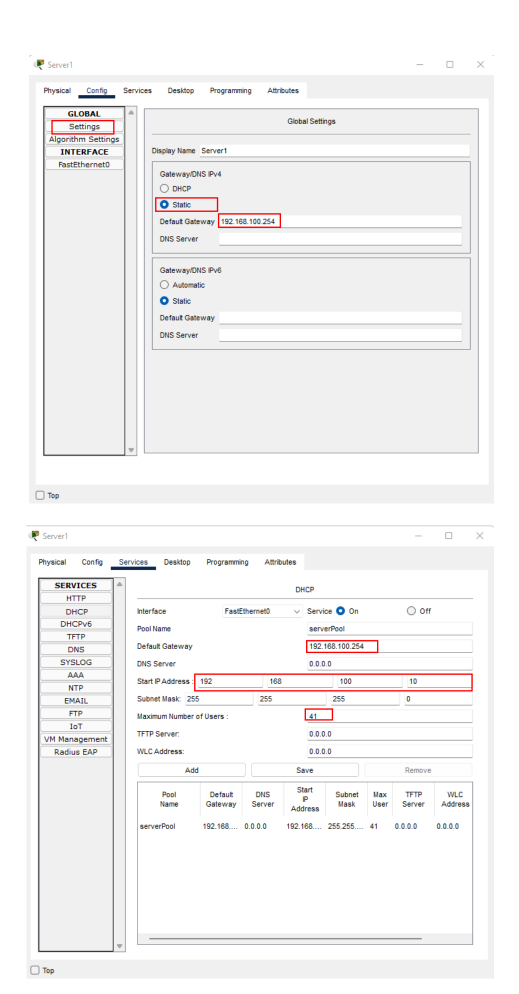
```
C:\>ping 192.168.100.3
Pinging 192.168.100.3 with 32 bytes of data:
                          Avant
Request timed out.
Request timed out.
                          paramétrage
Request timed out.
Request timed out.
                          routeur
Ping statistics for 192.168.100.3:
    Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
C:\>ping 192.168.100.3
Pinging 192.168.100.3 with 32 bytes of data:
                                                           Après
Reply from 192.168.100.3: bytes=32 time<1ms TTL=127
Reply from 192.168.100.3: bytes=32 time<1ms TTL=127
                                                           paramétrage
Reply from 192.168.100.3: bytes=32 time=1ms TTL=127
Reply from 192.168.100.3: bytes=32 time<1ms TTL=127
                                                           routeur
Ping statistics for 192.168.100.3:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

Mission 4 : Création d'un serveur DHCP et ajout d'un point d'accès

- Création et paramétrage du DHCP

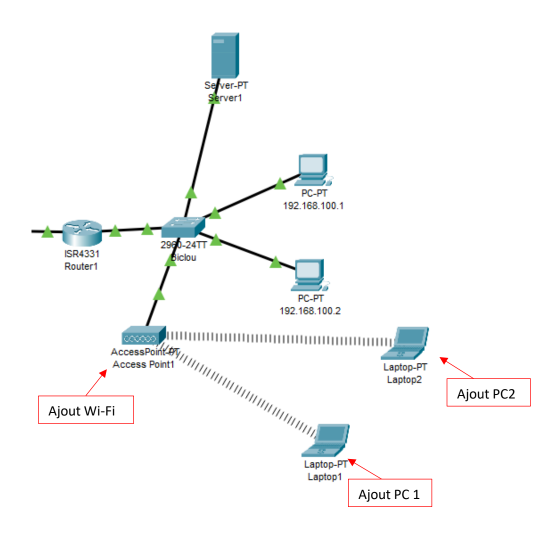
Configurer serveur un en IP Fixe 192.168.100.250, de la passerelle en 192.168.100.254 ensuite ajout de la fonction DHCP et configuration de la plage IP de 10 à 50.



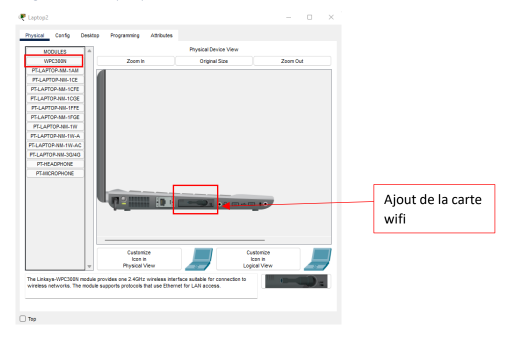


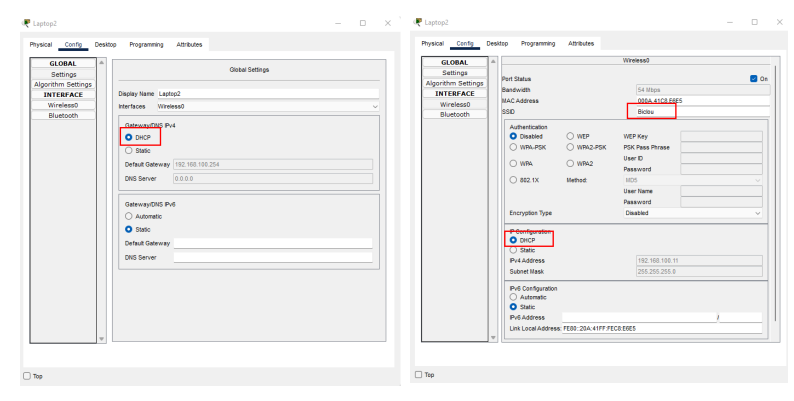
- Ajout d'un point d'accès sans fil pour pc portable

Rajout d'un routeur pour le wifi puis de deux pc portables suivi de leur configuration.

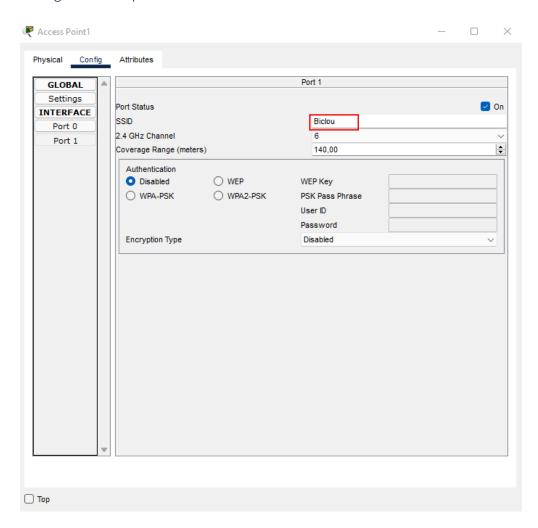


- Configuration des pcs portable

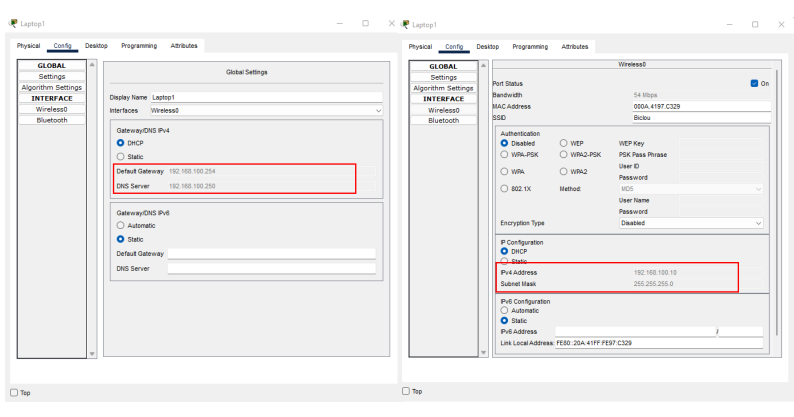




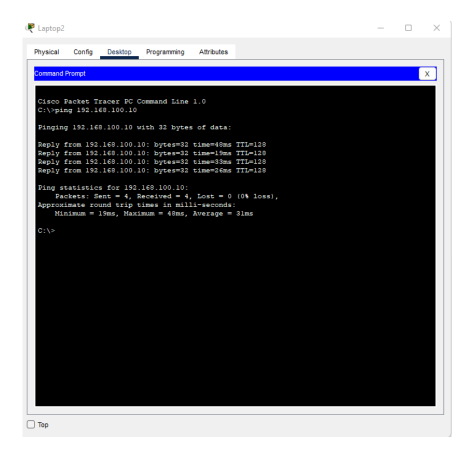
- Configuration du point d'accès sans fil



- Test du wifi

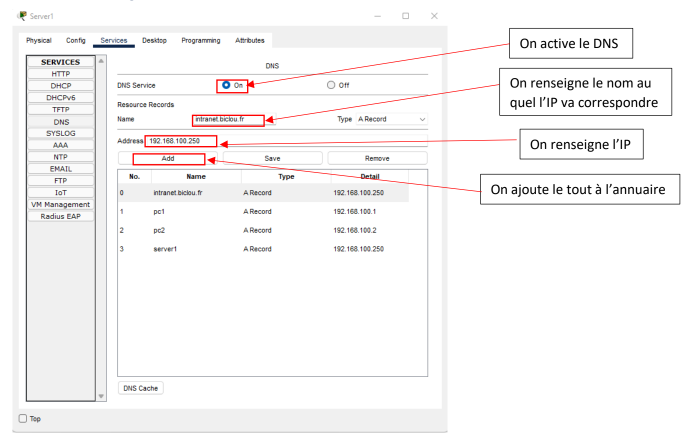


On peut voir que le serveur DHCP et le wifi fonctionne puisque le pc portable a pris une adresse IP sur la plage réseau et qu'il a reçu la passerelle et le serveur DNS. Le ping fonctionne aussi.

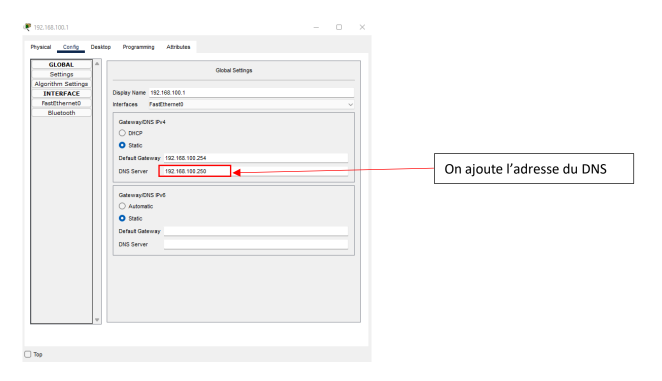


Mission 5: Création d'un serveur DNS

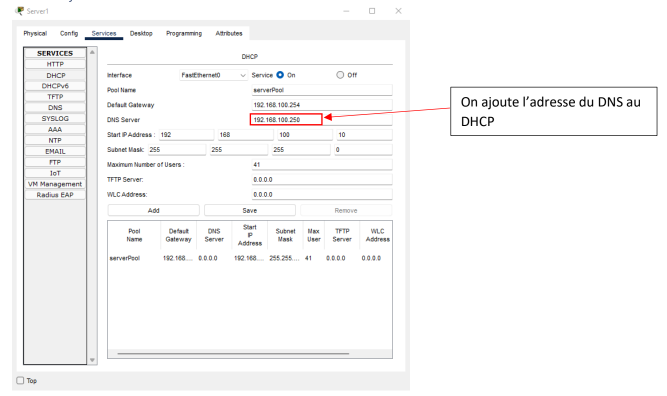
- Paramétrage du DNS et création de la table d'annuaire



Ajout de l'IP du serveur DNS dans les pcs 1 et 2



- Ajout du serveur DNS au serveur DHCP

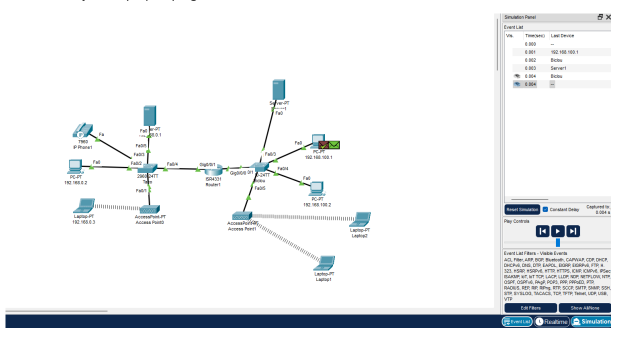


- Test du serveur DNS

Avec un des pcs j'ai ping le serveur DNS avec son IP et son nom de domaine

```
Cisco Packet Tracer PC Command Line 1.0
C:\>ping 192.168.100.250
Pinging 192.168.100.250 with 32 bytes of data:
Reply from 192.168.100.250: bytes=32 time<1ms TTL=128
Ping statistics for 192.168.100.250:
   Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = Oms, Maximum = Oms, Average = Oms
C:\>ping intranet.biclou.fr
Pinging 192.168.100.250 with 32 bytes of data:
Reply from 192.168.100.250: bytes=32 time<1ms TTL=128
Reply from 192.168.100.250: bytes=32 time<1ms TTL=128 Reply from 192.168.100.250: bytes=32 time=1ms TTL=128
Reply from 192.168.100.250: bytes=32 time<1ms TTL=128
Ping statistics for 192.168.100.250:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

On voit le trajet des paquet ping



J'arrive à accéder au serveur DNS depuis le navigateur d'un pc.



Mission 6 : Réseau complexe

Résumé du CDC :

- 6réseau, 2 par étage
- 2 PC + imprimante/ service
- Une salle info avec 1PC + imprimante + 3serveur + Switch + routeur
- Débits : Giga pour routeur, switch centrale et serveurs FastEthernet pour le reste

Préparation matérielle :

- Routeur 1941
- Switch centrale 3650
- Switch étage 2960

Port utilisé:

- Routeur: g0/0 et g0/1

- Switch étage : f0/0 à f0/24, g0/0 et g0/2

- Switch centrale: g1/0/1 et g1/0/24, g1/1/1 à g1/1/4

Câblage:

- PC 1 port 1

- PC 2 port 2

- Imprimante port

Interface	Connecté à
G 1/0/24	Routeur
G 1/0/1	Serveur-AD
G 1/0/2	Serveur-Appli
G 1/0/3	Serveur-Fichiers
G 1/0/4	Switch étage 1 g0/1
G 1/0/5	Switch étage 2 g0/1
G 1/0/6	Switch étage 3 g0/1
G 1/0/10	PC Info
G 1/0/11	Imprimante 0
G 1/0/20	Wifi

Câb	lage	switch	princ	ipal
-----	------	--------	-------	------

Direction	DI
Exams	EX
Paie	PA
Emploi	EM
Médecine	ME
Assurance	AS

Méthode de nomination

Interface	Connecté à
F0/1	DI1
F0/2	DI2
F0/3	Imprimante DI
F0/4	EX1
F0/5	EX2
F0/6	Imprimante EX
G 0/1	Switch Principal

Câblage switch étage 1

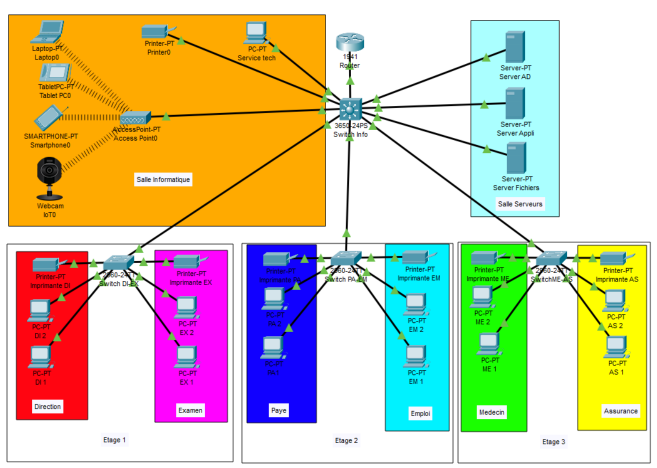
Interface	Connecté à
F0/1	PA1
F0/2	PA2
F0/3	Imprimante PA
F0/4	EM1
F0/5	EM2
F0/6	Imprimante EM
G 0/1	Switch Principal

Interface	Connecté à
F0/1	ME1
F0/2	ME2
F0/3	Imprimante ME
F0/4	AS1
F0/5	AS2
F0/6	Imprimante AS
G 0/1	Switch Principal

Câblage switch étage 2

Câblage switch étage 3

Schéma Logique



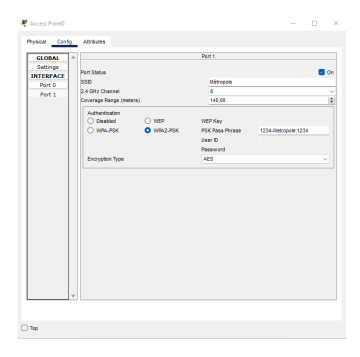
Adressage IP:

Service	Réseau	1 ^{er} IP	Dernière IP	Passerelle
Service tech	192.168.100.0/24	192.168.100.10	192.168.100.253	192.168.100.254
Directions	192.168.11.0/24	192.168.11.1	192.168.11.253	192.168.11.254
Exams	192.168.12.0/24	192.168.12.1	192.168.12.253	192.168.12.254
Paie	192.168.13.0/24	192.168.13.1	192.168.13.253	192.168.13.254
Emploi	192.168.14.0/24	192.168.14.1	192.168.14.253	192.168.14.254
Médecine	192.168.15.0/24	192.168.15.1	192.168.15.253	192.168.15.254
Assurance	192.168.16.0/24	192.168.16.1	192.168.16.253	192.168.16.254
Serveur AD	192.168.20.0/24	192.168.20.1	192.168.20.253	192.168.20.254
Serveur Appli	192.168.21.0/24	192.168.21.1	192.168.21.253	192.168.21.254
Serveur Fichiers	192.168.22.0/24	192.168.22.1	192.168.22.253	192.168.22.254
Imprimante	192.168.30.0/24	192.168.30.1	192.168.30.253	192.168.30.254
Laptop	192.168.60.0/24	192.168.60.1		192.168.60.254
TV	192.168.60.0/24	192.168.60.2		192.168.60.254
Tablette	192.168.60.0/24	192.168.60.3		192.168.60.254
Smartphone	192.168.60.0/24	192.168.60.4		192.168.60.254
Caméra IP	192.168.60.0/24	192.168.60.5		192.168.60.254

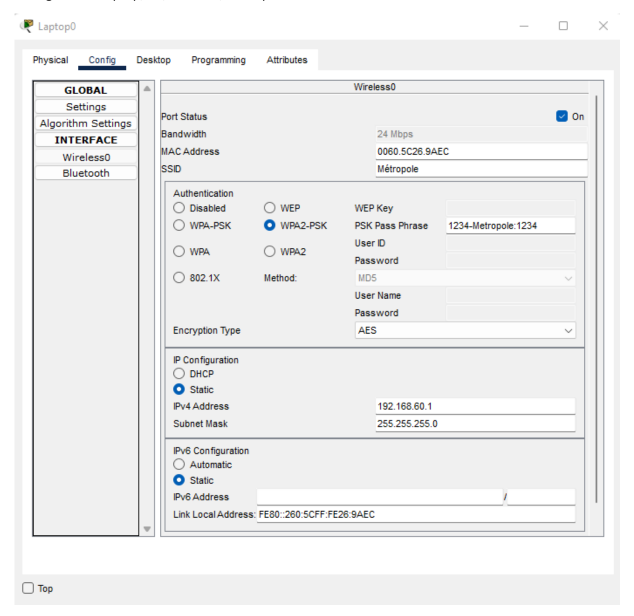
- Ajout du point d'accès sans fil

Nom SSID	Sécurité	Mot de passe
Métropole	WPA2-PSK	1234-Metropole:1234

- Configuration point d'accès

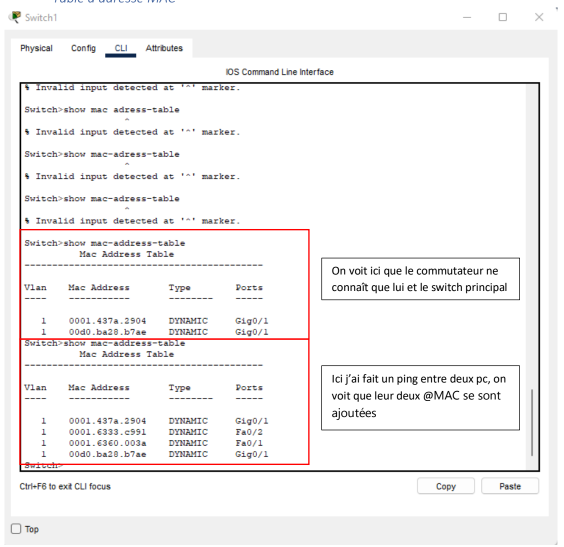


Configuration Laptop, TV, Tablette, Smartphone et caméra IP



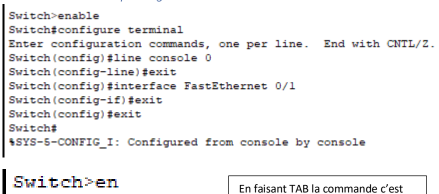
- Utilisation CLI

- Table d'adresse MAC



- Commande privilège et aide

Switch>enable



complété toute seul

```
Switch>?
Exec commands:
 connect Open a terminal connection
            Turn off privileged commands
 disconnect Disconnect an existing network connection
  enable Turn on privileged commands
             Exit from the EXEC
  exit
             Exit from the EXEC
  logout
            Send echo messages
  ping
            Resume an active network connection
 resume
 show
            Show running system information
            Open a secure shell client connection
 telnet
            Open a telnet connection
             Set terminal line parameters
  terminal
  traceroute Trace route to destination
Switch>en
Switch#?
Exec commands:
 clear
          Reset functions
            Manage the system clock
 configure Enter configuration mode
  connect
           Open a terminal connection
             Copy from one file to another
  vgop
            Debugging functions (see also 'undebug')
 delete
            Delete a file
            List files on a filesystem
 dir
 disable
            Turn off privileged commands
 disconnect Disconnect an existing network connection
  enable
            Turn on privileged commands
             Erase a filesystem
  erase
  exit
             Exit from the EXEC
             Exit from the EXEC
 more
            Display the contents of a file
            Disable debugging informations
 ping
            Send echo messages
 reload
           Halt and perform a cold restart
 resume
            Resume an active network connection
            Run the SETUP command facility
  setup
  show
             Show running system information
  ssh
             Open a secure shell client connection
            Open a telnet connection
  telnet
 terminal Set terminal line parameters
 traceroute Trace route to destination
 undebug
            Disable debugging functions (see also 'debug')
 write
           Write running configuration to memory, network, or terminal
Switch#
```

On voit qu'il y a beaucoup plus de commande disponible en mode Privilégié.

- VLAN

```
Router>en
Router#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#host catalyst 3650
% Invalid input detected at '^' marker.
Router(config) #host catalyst-3650
catalyst-3650(config)#interface vlan 100
catalyst-3650(config-if) #ip address 192.168.100.1 255.255.255.0
                                                                        Config routeur
catalyst-3650(config-if)#ip default-gateway 192.168.100.254
catalyst-3650(config)#interface vlan 100
catalyst-3650(config-if)#no shutdown
catalyst-3650>
catalyst-3650>show ip interface brief
Interface
                         IP-Address
                                            OK? Method Status
                                                                                 Protocol
                         192.168.1.254 YES manual up
GigabitEthernet0/0
                                                                                 up
                                           YES unset administratively down down YES unset administratively down down
GigabitEthernet0/1
                         unassigned
Vlanl
                          unassigned
                          192.168.100.1 YES manual down
Vlan100
catalyst-3650>
```

```
Switch>en
Switch#configure interface
% Invalid input detected at '^' marker.
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/
Switch(config) #host info
info(config)#interface vlan 100
info(config-if) #ip address 192.168.100.5 255.255.255.0
info(config-if)#ip default-gateway 192.168.100.254/24
% Invalid input detected at '^' marker.
info(config-if)#ip default-gateway 192.168.100.254
                                                                                  Config switch principal
info(config)#interface vlan 100
info(config-if) #no shutdown
info>show ip interface brief
Interface
                     IP-Address
                                   OK? Method Status
                                                                  Protocol
GigabitEthernet1/0/1
                                   YES unset up
                     unassigned
                                                                  up
GigabitEthernet1/0/2
                     unassigned
                                   YES unset up
GigabitEthernet1/0/3
                     unassigned
                                   YES unset up
                                                                  up
GigabitEthernet1/0/4
                                   YES unset up
                     unassigned
                                                                  up
GigabitEthernet1/0/5
                                   YES unset up
                     unassigned
GigabitEthernet1/0/6
                     unassigned
                                   YES unset up
                                                                  up
GigabitEthernet1/0/7
                     unassigned
                                   YES unset
                                             down
                                                                  down
GigabitEthernet1/0/8
                     unassigned
                                   YES unset
                                             down
                                                                  down
GigabitEthernet1/0/9
                                   YES unset
                     unassigned
                                             down
                                                                  down
GigabitEthernet1/0/10
                     unassigned
                                   YES unset
                                             up
                                                                  up
GigabitEthernet1/0/11
                     unassigned
                                   YES unset
GigabitEthernet1/0/12
                                   YES unset down
                                                                  down
                     unassigned
GigabitEthernet1/0/13
                                   YES unset
                     unassigned
                                             down
GigabitEthernet1/0/14
                     unassigned
                                   YES unset
                                             down
                                                                  down
GigabitEthernet1/0/15
                                   YES unset
                                             down
                                                                  down
                     unassigned
GigabitEthernet1/0/16
                                   YES unset
                                             down
                     unassigned
                                                                  down
GigabitEthernet1/0/17
                     unassigned
                                   YES unset
                                             down
                                                                  down
GigabitEthernet1/0/18
                     unassigned
                                   YES unset
GigabitEthernet1/0/19
                     unassigned
                                   YES unset
                                             down
                                                                  down
GigabitEthernet1/0/20
                                   YES unset up
                     unassigned
                                                                  up
GigabitEthernet1/0/21
                                   YES unset down
GigabitEthernet1/0/22
                     unassigned
                                   YES unset
                                             down
                                                                  down
GigabitEthernet1/0/23
                                   YES unset
                                             down
                                                                  down
                     unassigned
GigabitEthernet1/0/24
                                   YES unset
GigabitEthernet1/1/1
                     unassigned
                                   YES unset
                                             down
                                                                  down
GigabitEthernet1/1/2
                                   YES unset
                                             down
                     unassigned
GigabitEthernet1/1/3
                     unassigned
                                   YES unset
                                             down
                                                                  down
GigabitEthernet1/1/4
                     unassigned
                                   YES unset down
                                                                  down
Vlanl
                                   YES unset
                                             administratively down down
                     unassigned
                     192.168.100.5 YES manual down
Vlan100
```

```
Switch>en
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#host dir-exam
dir-exam(config)#interface vlan 100
dir-exam(config-if)#ip address 192.168.100.2 255.255.255.0
dir-exam(config-if)#ip default-gateway 192.168.100.254
dir-exam(config)#interface vlan 100
                                                                  Config Switch
dir-exam(config-if)#no shutdown
dir-exam(config-if)#exit
                                                                  Direction-Examain
dir-exam(config)#exit
dir-exam#
%SYS-5-CONFIG_I: Configured from console by console
dir-exam>show ip interface brief
Interface
                      IP-Address
                                     OK? Method Status
                                                                      Protocol
                                     YES manual up
FastEthernet0/1
                      unassigned
FastEthernet0/2
                     unassigned
                                     YES manual up
                                                                      up
FastEthernet0/3
                     unassigned
                                     YES manual up
FastEthernet0/4
                     unassigned
                                     YES manual up
                                                                      up
FastEthernet0/5
                      unassigned
                                     YES manual up
FastEthernet0/6
                                     YES manual up
                     unassigned
                                                                      up
FastEthernet0/7
                     unassigned
                                     YES manual down
                                                                      down
FastEthernet0/8
                      unassigned
                                     YES manual down
                                                                      down
FastEthernet0/9
                      unassigned
                                     YES manual down
                                                                      down
FastEthernet0/10
                                     YES manual down
                                                                      down
                     unassigned
FastEthernet0/11
                     unassigned
                                     YES manual down
                                                                      down
FastEthernet0/12
                                     YES manual down
                      unassigned
                                                                      down
FastEthernet0/13
                      unassigned
                                     YES manual down
                                                                      down
                                     YES manual down
FastEthernet0/14
                     unassigned
                                                                      down
                     unassigned
                                     YES manual down
FastEthernet0/15
                                                                      down
FastEthernet0/16
                     unassigned
                                     YES manual down
                                                                      down
FastEthernet0/17
                                     YES manual down
                      unassigned
FastEthernet0/18
                                     YES manual down
                     unassigned
                                                                      down
FastEthernet0/19
                     unassigned
                                     YES manual down
                                                                      down
FastEthernet0/20
                     unassigned
                                     YES manual down
                                                                      down
FastEthernet0/21
                      unassigned
                                     YES manual down
FastEthernet0/22
                      unassigned
                                     YES manual down
                                                                      down
FastEthernet0/23
                     unassigned
                                     YES manual down
                                                                      down
FastEthernet0/24
                      unassigned
                                     YES manual down
                                                                      down
GigabitEthernet0/1
                      unassigned
                                     YES manual up
                                                                      up
GigabitEthernet0/2
                      unassigned
                                     YES manual down
Vlanl
                                     YES manual administratively down down
                      unassigned
                      192.168.100.2 YES manual down
Vlan100
```

```
Switch>en
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL.
Switch(config)#host paie-emploi
paie-emploi(config)#interface vlan 100
paie-emploi(config-if)#ip address 192.168.100.3 255.255.25!
paie-emploi(config-if)#ip default-gateway 192.168.100.254
paie-emploi(config)#no shutdown
% Invalid input detected at '^' marker.
                                                            Config Switch Paie-Emploi
paie-emploi(config)#interface vlan 100
paie-emploi(config-if)#no shutdown
paie-emploi(config-if)#exit
paie-emploi(config)#exit
paie-emploi#
%SYS-5-CONFIG_I: Configured from console by console
paie-emploi#
paie-emploi>show ip interface brief
                                   OK? Method Status
                     IP-Address
Interface
                                                                      Protocol
FastEthernet0/1
                     unassigned
                                     YES manual up
                                                                      up
                                    YES manual up
                     unassigned
FastEthernet0/2
                                                                      up
                                    YES manual up
FastEthernet0/3
                     unassigned
                                                                      up
                                    YES manual up
FastEthernet0/4
                    unassigned
                                                                      up
                                    YES manual up
FastEthernet0/5
                     unassigned
                                                                      up
FastEthernet0/6
                     unassigned
                                    YES manual up
                                                                      up
                                    YES manual down
FastEthernet0/7
                     unassigned
                                                                      down
                                     YES manual down
FastEthernet0/8
                     unassigned
                                                                      down
FastEthernet0/9
                      unassigned
                                     YES manual down
                                                                      down
                                     YES manual down
FastEthernet0/10
                      unassigned
                                                                      down
                                    YES manual down
FastEthernet0/11
                      unassigned
                                                                     down
FastEthernet0/12
                                    YES manual down
                     unassigned
                                                                     down
FastEthernet0/13
                     unassigned
                                    YES manual down
                                                                     down
FastEthernet0/14
                     unassigned
                                    YES manual down
                                                                     down
                                    YES manual down
FastEthernet0/15
                     unassigned
                                                                     down
                                    YES manual down
YES manual down
FastEthernet0/16
                     unassigned
                                                                      down
FastEthernet0/17
                      unassigned
                                                                      down
                                    YES manual down
FastEthernet0/18
                      unassigned
                                                                      down
                                    YES manual down
FastEthernet0/19
                                                                     down
                     unassigned
                                    YES manual down
FastEthernet0/20
                                                                     down
                     unassigned
FastEthernet0/21
                                    YES manual down
                     unassigned
                                                                     down
FastEthernet0/22
                     unassigned
                                    YES manual down
                                                                      down
FastEthernet0/23
                     unassigned
                                     YES manual down
                                                                      down
FastEthernet0/24
                      unassigned
                                     YES manual down
                                                                      down
GigabitEthernet0/1
                                     YES manual up
                      unassigned
                                    YES manual down
GigabitEthernet0/2
                      unassigned
                                                                      down
                     unassigned
                                    YES manual administratively down down
Vlanl
                      192.168.100.3 YES manual down
Vlan100
paie-emploi>
```

```
Switch>en
Switch#host Med-Ass
% Invalid input detected at '^' marker.
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#host med-ass
med-ass(config)#interface vlan 100
med-ass(config-if)#ip address 192.168.100.4 255.255.255.0
med-ass(config-if)#ip default-gateaway 192.168.100.254
% Invalid input detected at '^' marker.
                                                                Config Switch
med-ass(config-if)#ip default-gateaway 192.168.100.254
                                                                Médecin-Assurance
%SYS-5-CONFIG_I: Configured from console by console
med-ass#interface vlan 100
% Invalid input detected at '^' marker.
med-ass#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
med-ass(config)#interface vlan 100
med-ass(config-if)#ip default-gateway 192.168.100.254
med-ass>show ip interface brief
                                     OK? Method Status
Interface
                      IP-Address
                                                                      Protocol
                                     YES manual up
FastEthernet0/1
                      unassigned
FastEthernet0/2
                                     YES manual up
                     unassigned
                                                                      up
FastEthernet0/3
                                    YES manual up
                     unassigned
                                                                      up
FastEthernet0/4
                     unassigned
                                    YES manual up
                                                                      up
                                    YES manual up
FastEthernet0/5
                     unassigned
                                                                      up
                                    YES manual up
YES manual down
FastEthernet0/6
                     unassigned
                                                                      up
FastEthernet0/7
                      unassigned
                                                                      down
                                    YES manual down
FastEthernet0/8
                      unassigned
                                                                      down
                                    YES manual down
FastEthernet0/9
                     unassigned
                                                                      down
                                    YES manual down
FastEthernet0/10
                     unassigned
                                                                      down
FastEthernet0/11
                     unassigned
                                    YES manual down
                                                                      down
FastEthernet0/12
                     unassigned
                                     YES manual down
                                                                      down
                                     YES manual down
FastEthernet0/13
                      unassigned
                                                                      down
FastEthernet0/14
                      unassigned
                                      YES manual down
                                                                      down
FastEthernet0/15
                      unassigned
                                      YES manual down
                                                                      down
                                     YES manual down
FastEthernet0/16
                      unassigned
                                                                      down
FastEthernet0/17
                                     YES manual down
                                                                      down
                      unassigned
FastEthernet0/18
                     unassigned
                                     YES manual down
                                                                      down
FastEthernet0/19
                     unassigned
                                    YES manual down
                                                                      down
                                    YES manual down
FastEthernet0/20
                     unassigned
                                                                      down
                                    YES manual down
FastEthernet0/21
                     unassigned
                                                                      down
                                    YES manual down
YES manual down
FastEthernet0/22
                      unassigned
                                                                      down
FastEthernet0/23
                      unassigned
                                                                      down
                                    YES manual down
FastEthernet0/24
                      unassigned
                                                                      down
                                    YES manual up
                     unassigned
GigabitEthernet0/1
                                    YES manual down
GigabitEthernet0/2
                     unassigned
Vlanl
                      unassigned
                                     YES manual administratively down down
Vlan100
                      192.168.100.4 YES manual down
med-ass>
```

Activation du Vlan sur les ports

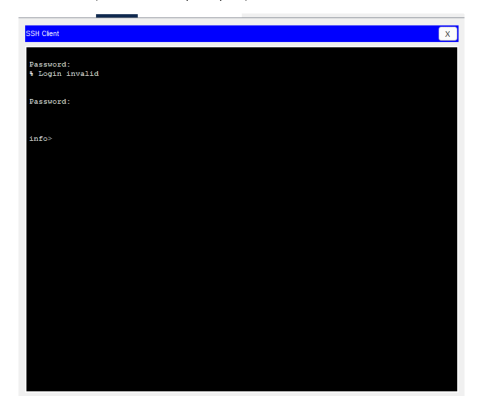
```
med-ass(config) #int fa 0/1
med-ass(config-if) #swit
med-ass(config-if) #switchport mode access
med-ass(config-if) #swi
med-ass(config-if) #switchport access vlan 100
% Access VLAN does not exist. Creating vlan 100
med-ass(config-if) #
%LINK-5-CHANGED: Interface Vlan100, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlan100, changed state to up
med-ass(config-if) #no shut
med-ass(config-if) #end
med-ass#
%SYS-5-CONFIG_I: Configured from console by console
med-ass#reload
```

- Configuration SSH

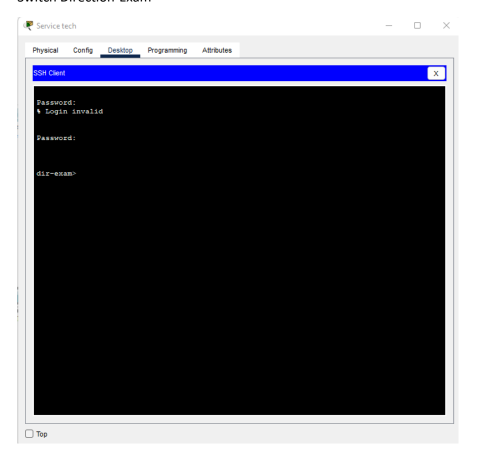
```
med-ass>en
med-ass#cont f
% Invalid input detected at '^' marker.
med-ass#conf t
Enter configuration commands, one per line. End with CNTL/Z.
med-ass(config) #enable secret 1234-MetroPole:1234
med-ass(config) #ip domain-name metropole.com
med-ass(config) #crypto key generate rsa
The name for the keys will be: med-ass.metropole.com
Choose the size of the key modulus in the range of 360 to 2048 for your
  General Purpose Keys. Choosing a key modulus greater than 512 may take
  a few minutes.
How many bits in the modulus [512]: 1024
% Generating 1024 bit RSA keys, keys will be non-exportable...[OK]
med-ass(config) #username admin secret 1234-MetroPole:1234
*Mar 1 1:4:44.364: %SSH-5-ENABLED: SSH 1.99 has been enabled
med-ass(config) #line vty 0 15
med-ass(config-line) #transport input ssh
med-ass(config-line)#login local
med-ass(config-line) #end
%SYS-5-CONFIG_I: Configured from console by console
med-ass#
```

Test des connexion SSH

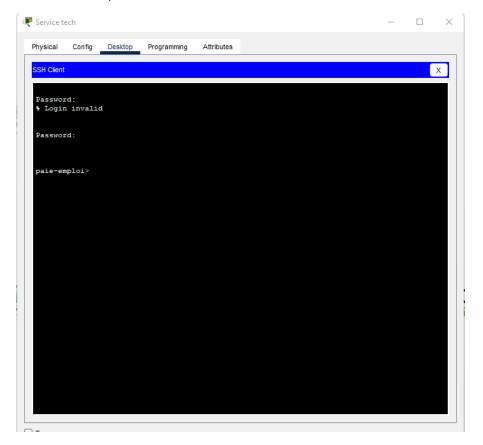
Switch INFO (Commutateur principale)



Switch Direction-Exam



Switch Paie-Emploi



Switch Medecin-Assurance

