Liaison

```
Switch 1
e0/1 vers e0/1 du Switch L3 4
e1/0 vers VPC en 10.1.10.1/24
e1/2 vers VPC en 10.1.60.1/24
Switch 2
e0/2 vers e0/2 du Switch L3 5
e1/0 vers VPC en 10.1.70.1/24
e1/1 vers VPC en 10.1.80.1/24
Switch 3
e0/1 vers e1/1 du Switch L3 4
e1/0 vers VPC en 10.1.90.1/24
Switch_L3_4
e0/0 vers e0/0 du Switch 1
e0/1 vers e0/1 du Switch 1
e0/3 vers e0/1 du Switch 2
e1/2 vers port2 du Firewall_8
e1/3 vers port4 du Firewall_9
e1/0 vers e0/2 du Switch 3
e1/2 vers port2 du Firewall_9
e1/3 vers port4 du Firewall_8
```

```
Firewall_8

port2 vers e1/2 du Switch_L3_4

port4 vers e1/3 du Switch_L3_5

port3 vers port3 du Firewall_9 (Ha-Sync)

port1 vers VMnet0 (Internet)

Firewall_9

port2 vers e1/2 du Switch_L3_5

port4 vers e1/3 du Switch_L3_4

port3 vers port3 du Firewall_8 (Ha-Sync)

port1 vers VMnet0 (Internet)

Internet(VMnet0)

Internet vers port1 du Firewall_8

Internet vers port1 du Firewall_9
```

Switch_1 En bas a gauche

```
configure terminal
hostname SW1
# VTP client
vtp domain PRINTCORP
vtp mode client
vtp password SecureVTP
# IP de management
interface vlan 200
 ip address 10.1.200.1 255.255.255.0
no shutdown
exit
ip routing
# Trunks LACP
interface range e0/0-1
channel-group 1 mode active
exit
interface Port-channel1
switchport trunk encapsulation dot1q
switchport mode trunk
 switchport trunk allowed vlan all
exit
```

```
interface range e0/2-3
 channel-group 2 mode active
exit
interface Port-channel2
 switchport trunk encapsulation dot1q
 switchport mode trunk
 switchport trunk allowed vlan all
exit
# Ports d'acces
interface e1/0
 switchport mode access
interface e1/1
 switchport mode access
 switchport access vlan 20
interface e1/2
 switchport mode access
 switchport access vlan 60
exit
snmp-server community PrintNet_SNMP RO
write memory
```

Switch_2 En bas au milieu

```
enable
configure terminal
hostname SW2

# Configuration VTP en mode client
vtp domain PRINTCORP
vtp mode client
vtp password SecureVTP

interface vlan 200
ip address 10.1.200.2 255.255.255.0
no shutdown
```

```
exit
ip routing
# Activation de LACP et configuration des trunks
interface range e0/0-1
 channel-group 1 mode active
exit
interface Port-channel1
 switchport trunk encapsulation dot1q
 switchport mode trunk
 switchport trunk allowed vlan all
exit
interface range e0/2-3
 channel-group 2 mode active
exit
interface Port-channel2
 switchport trunk encapsulation dot1q
 switchport mode trunk
 switchport trunk allowed vlan all
exit
# Attribution des VLANs aux ports d'accès
interface e1/0
 switchport mode access
 switchport access vlan 70
interface e1/1
 switchport mode access
 switchport access vlan 80
snmp-server community PrintNet_SNMP RO
write memory
```

Switch 3 En bas a droite

```
enable
configure terminal
hostname SW3

# Configuration VTP en mode client
vtp domain PRINTCORP
```

```
vtp mode client
ip address 10.1.200.3 255.255.255.0
no shutdown
exit
ip routing
# Activation de LACP et configuration des trunks correctement
interface range e0/0-1
 channel-group 1 mode active
exit
interface Port-channel1
 switchport trunk encapsulation dot1q
 switchport mode trunk
 switchport trunk allowed vlan all
exit
interface range e0/2-3
 channel-group 2 mode active
exit
interface Port-channel2
 switchport trunk encapsulation dot1q
 switchport mode trunk
 switchport trunk allowed vlan all
exit
# Attribution des VLANs aux ports d'accès
interface e1/0
switchport mode access
 switchport access vlan 90
interface e1/1
 switchport mode access
 switchport access vlan 100
 switchport mode access
 switchport access vlan 100
interface e1/3
 switchport mode access
 switchport access vlan 100
```

```
switchport mode access
switchport access vlan 100

snmp-server community PrintNet_SNMP RO

end
write memory
```

Switch_L3_4 Milieu Gauche VTP SERVER

```
configure terminal
hostname SW_L3_4
vtp domain PRINTCORP
vtp mode server
vlan 10
name Administration
vlan 20
name IT-Supervision
name Production-Logistique
name Commercial-Marketing
name Support-Technique
vlan 60
vlan 70
name Wifi-Corporate
name Wifi-Invites
name Serveurs-Stockage
exit
interface vlan 10
ip address 10.1.10.253 255.255.255.0
 standby 10 priority 110
 standby 10 preempt
 ip helper-address 10.1.100.10
 ip helper-address 10.1.100.40
 no shutdown
interface vlan 20
```

```
standby 20 ip 10.1.20.254
standby 20 priority 110
standby 20 preempt
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 30
ip address 10.1.30.253 255.255.255.0
standby 30 ip 10.1.30.254
standby 30 priority 110
standby 30 preempt
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 40
ip address 10.1.40.253 255.255.255.0
standby 40 ip 10.1.40.254
standby 40 priority 110
standby 40 preempt
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 50
ip address 10.1.50.253 255.255.255.0
standby 50 ip 10.1.50.254
standby 50 priority 110
standby 50 preempt
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 60
ip address 10.1.60.253 255.255.255.0
standby 60 ip 10.1.60.254
standby 60 preempt
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 70
ip address 10.1.70.253 255.255.255.0
standby 70 preempt
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
interface vlan 80
ip address 10.1.80.253 255.255.255.0
standby 80 ip 10.1.80.254
```

```
standby 80 priority 110
 standby 80 preempt
 ip helper-address 10.1.100.10
 ip helper-address 10.1.100.40
 no shutdown
interface vlan 90
 ip address 10.1.90.253 255.255.255.0
 standby 90 ip 10.1.90.254
 standby 90 priority 110
 standby 90 preempt
 ip helper-address 10.1.100.10
 ip helper-address 10.1.100.40
 no shutdown
interface vlan 100
 ip address 10.1.100.253 255.255.255.0
 standby 100 ip 10.1.100.254
 standby 100 priority 110
 standby 100 preempt
no shutdown
interface vlan 200
 ip address 10.1.200.4 255.255.255.0
 standby 200 ip 10.1.200.254
 standby 200 preempt
no shutdown
interface range e0/0-1
 channel-group 1 mode active
exit
interface Port-channel1
switchport trunk encapsulation dot1q
switchport mode trunk
 switchport trunk allowed vlan all
exit
interface range e0/2-3
channel-group 2 mode active
exit
interface Port-channel2
 switchport trunk encapsulation dot1q
 switchport mode trunk
switchport trunk allowed vlan all
interface range e1/0-1
 channel-group 3 mode active
exit
interface Port-channel3
switchport trunk encapsulation dot1q
switchport mode trunk
 switchport trunk allowed vlan all
exit
interface e1/2
```

```
no switchport
 ip address 10.10.10.1 255.255.255.248
 no shutdown
interface e1/3
 no switchport
no shutdown
router ospf 1
network 10.1.10.0 0.0.0.255 area 0
network 10.1.20.0 0.0.0.255 area 0
network 10.1.30.0 0.0.0.255 area 0
network 10.1.40.0 0.0.0.255 area 0
network 10.1.50.0 0.0.0.255 area 0
network 10.1.60.0 0.0.0.255 area 0
network 10.1.70.0 0.0.0.255 area 0
network 10.1.90.0 0.0.0.255 area 0
network 10.1.100.0 0.0.0.255 area 0
network 10.1.200.0 0.0.0.255 area 0
network 10.10.10.0 0.0.0.7 area 0
network 10.10.20.0 0.0.0.7 area 0
passive-interface Port-channel1
passive-interface Port-channel2
passive-interface Port-channel3
ip routing
 permit udp any eq bootpc any eq bootps
 permit ip any any
exit
 permit ip any any
exit
interface vlan 30
ip access-group BLOCK_PROD_INTERNET in
interface vlan 90
ip access-group BLOCK_GUEST_TO_SERVER in
exit
interface vlan 60
 ip access-group BLOCK_GUEST_TO_SERVER in
exit
snmp-server community PrintNet_SNMP RO
```

Switch_L3_5 Milieu Droite

```
configure terminal
hostname SW L3 5
#Configuration VTP en mode client
vtp domain PRINTCORP
vtp mode client
vtp password SecureVTP
#Configuration des VLANs avec HSRP (backup)
standby 10 ip 10.1.10.254
standby 10 priority 100
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 20
ip address 10.1.20.252 255.255.255.0
standby 20 ip 10.1.20.254
standby 20 priority 100
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 30
ip address 10.1.30.252 255.255.255.0
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 40
ip address 10.1.40.252 255.255.255.0
standby 40 ip 10.1.40.254
standby 40 priority 100
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 50
ip address 10.1.50.252 255.255.255.0
standby 50 ip 10.1.50.254
ip helper-address 10.1.100.10
```

```
ip helper-address 10.1.100.40
no shutdown
interface vlan 60
ip address 10.1.60.252 255.255.255.0
standby 60 ip 10.1.60.254
standby 60 priority 100
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 70
ip address 10.1.70.252 255.255.255.0
standby 70 ip 10.1.70.254
standby 70 priority 100
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
interface vlan 80
standby 80 ip 10.1.80.254
standby 80 priority 100
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
no shutdown
interface vlan 90
ip address 10.1.90.252 255.255.255.0
standby 90 ip 10.1.90.254
standby 90 priority 100
ip helper-address 10.1.100.10
ip helper-address 10.1.100.40
interface vlan 100
ip address 10.1.100.252 255.255.255.0
standby 100 ip 10.1.100.254
standby 100 priority 100
interface vlan 200
ip address 10.1.200.5 255.255.255.0
 standby 200 ip 10.1.200.254
 standby 200 priority 100
no shutdown
#Activation de LACP et Trunks vers les autres Switchs
interface range e0/0-1
channel-group 1 mode active
exit
interface Port-channel1
switchport trunk encapsulation dot1q
switchport mode trunk
switchport trunk allowed vlan all
exit
interface range e0/2-3
```

```
channel-group 2 mode active
exit
interface Port-channel2
switchport trunk encapsulation dot1q
switchport mode trunk
switchport trunk allowed vlan all
exit
interface range e1/0-1
channel-group 3 mode active
interface Port-channel3
switchport trunk encapsulation dot1q
switchport mode trunk
switchport trunk allowed vlan all
exit
ip address 10.10.10.2 255.255.255.248
no shutdown
exit
no sw
ip address 10.10.20.2 255.255.255.248
no shutdown
exit
router ospf 1
network 10.1.10.0 0.0.0.255 area 0
network 10.1.20.0 0.0.0.255 area 0
network 10.1.30.0 0.0.0.255 area 0
network 10.1.40.0 0.0.0.255 area 0
network 10.1.50.0 0.0.0.255 area 0
network 10.1.60.0 0.0.0.255 area 0
network 10.1.70.0 0.0.0.255 area 0
network 10.1.80.0 0.0.0.255 area 0
network 10.1.90.0 0.0.0.255 area 0
network 10.1.100.0 0.0.0.255 area 0
network 10.1.200.0 0.0.0.255 area 0
network 10.10.10.0 0.0.0.7 area 0
network 10.10.20.0 0.0.0.7 area 0
passive-interface Port-channel1
passive-interface Port-channel2
passive-interface Port-channel3
ip routing
 permit udp any eq bootpc any eq bootps
 permit ip any any
```

```
exit

ip access-list extended BLOCK_PROD_INTERNET
  deny ip 10.1.30.0 0.0.0.255 10.0.0.0 0.0.0.255
  permit ip any any
  exit

interface vlan 30
  ip access-group BLOCK_PROD_INTERNET in

interface vlan 90
  ip access-group BLOCK_GUEST_TO_SERVER in
  exit

interface vlan 60
  ip access-group BLOCK_GUEST_TO_SERVER in
  exit

snmp-server community PrintNet_SNMP RO

end
wr
```

Firewall_8 Haut gauche

FortiGate-VM64-KVM

```
config system global
set hostname Firewall_8
set admin-port 80
set admin-sport 4443
end

config system ha
set group-name "FortiGate_HA"
set mode a-p
set password "SecureHApass"
set hbdev "port3" 100
set priority 200
set session-pickup enable
set override enable
set monitor "port2" "port4" "port1"
end

config system dns
set primary 10.1.100.10
```

```
set secondary 8.8.8.8
config system snmp community
edit 1
config hosts
set events cpu-high mem-low log-full
set status enable
config system global
config system interface
set ip 10.10.10.3 255.255.255.248
set allowaccess ping http https ssh snmp fgfm
set allowaccess ping http https ssh snmp fgfm
set allowaccess ping ssh fgfm
edit "port5"
set allowaccess ping http https ssh fgfm
set type physical
```

```
config router static
edit 2
set gateway 10.1.100.254
set distance 10
set gateway 10.1.100.254
set distance 20
set router-id 10.10.10.254
set default-information-originate enable
config area
edit 0.0.0.0
edit 1
set area 0.0.0.0
edit 2
set prefix 10.10.20.0 255.255.255.248
set area 0.0.0.0
edit 3
set area 0.0.0.0
edit 1
set dst 0.0.0.0 0.0.0.0
set gateway 10.0.0.254
config firewall address
```

```
config firewall policy
set dstintf "any"
set dstaddr "all"
set action accept
set logtraffic all
config webfilter profile
#Drugs
set category 1
#Hacking
set category 3
#Illegal or unethical activities
set category 4
set action block
#Hate or discriminatory content
edit 4
set category 5
#Explicit violence
edit 5
set category 6
#Adult content (forums, images)
edit 6
```

```
set category 8
set action block
#Gambling
edit 7
set category 11
set action block
#Erotic content
edit 8
set category 13
#Pornographic content
edit 9
set category 14
set action block
#Weapon sales
set category 16
#File sharing / online storage
set category 24
#Streaming audio / video
set category 25
#Social networks
edit 13
set category 37
#VPNs and proxies
edit 14
set category 59
#Web chat
edit 15
set category 68
#Instant messaging
edit 16
```

```
set category 69
#P2P sharing
edit 17
set category 72
set action block
config entries
edit 1
set location client
set log enable
set severity high
config firewall policy
edit 2
set srcaddr "all"
set dstaddr "all"
set action accept
set service "ALL"
set nat enable
set logtraffic all
set utm-status enable
set webfilter-profile "Block_Unwanted_Sites"
config firewall policy
```

```
set name "Deny_All"
set srcintf "any"
set dstintf "any"
set srcaddr "all"
set dstaddr "all"
set action deny
set schedule "always"
set service "ALL"
set logtraffic all
next
end
```

Firewall_9 Haut Droite

FortiGate-VM64-KVM

```
config system global
set hostname Firewall_9
set admin-port 80
set admin-sport 4443
end

config system ha
set group-name "FortiGate_HA"
set mode a-p
set password "SecureHApass"
set hbdev "port3" 100
set priority 100
set session-pickup enable
set override enable
set monitor "port2" "port4" "port1"
end
```