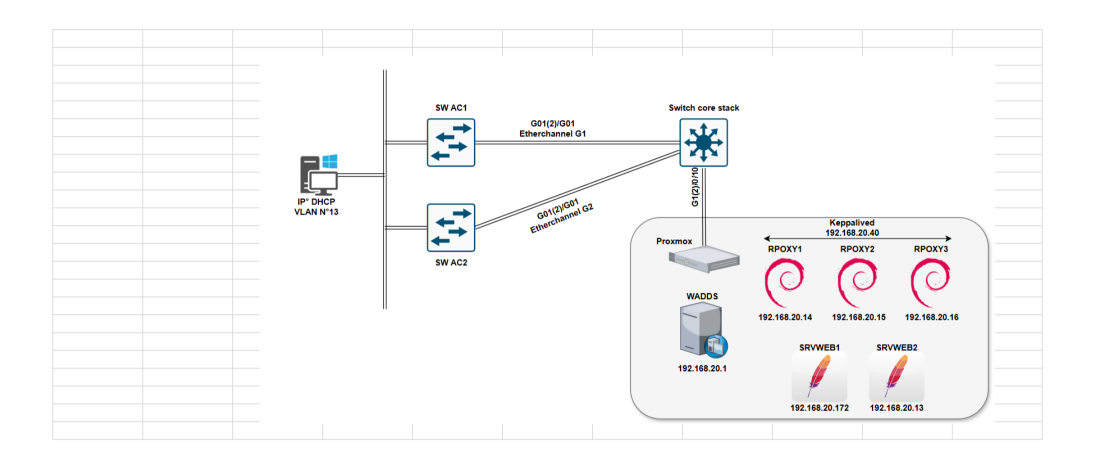
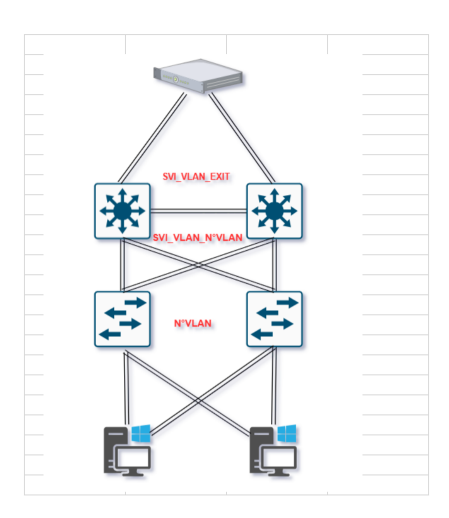
	mana	serveur	serveur	serveur	serveur	exit										
SW-CORE1	1	3	5	7	9	11	13	15	17	19	21	23				
	VLAN 210	VLAN 200	VLAN 200	VLAN 200	VLAN 200	VLAN 920	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	G1	G2	G3	G4
	VLAN 210	VLAN 200	VLAN 200	VLAN 200	VLAN 200 TRU	VLAN 920	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK > SW-A	TRUNK > SW-AC	2 Etherchannel	g1
	2	4	6	8	10	12	14	16	18	20	22	24				
	mana	serveur	serveur	serveur	serveur	exit										
SW-CORE2	1	3	5	7	9	11	13	15	17	19	21	23				
	VLAN 210	VLAN 200	VLAN 200	VLAN 200	VLAN 200	VLAN 920	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	G1	G2	G3	G4
	VLAN 210	VLAN 200	VLAN 200	VLAN 200	VLAN 200 TRU		TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK	TRUNK > SW-A	TRUNK > SW-AC	2 Etherchannel	g1
	2	4	6	8	10	12	14	16	18	20	22	24				
	startup1	startup3	startup5	startup7	startup9	startup11	startup 13	office	office	office	office	mana				
SW-AC1	1	3	5	7	9	11	13	15	17	19	21	23				
	VLAN 101	VLAN 103	VLAN 105	VLAN 107	VLAN 109	VLAN 111	VLAN 113	TRUNK	VLAN 220	VLAN 220	VLAN 220	VLAN 210	TRUNK > SW-C	ORE1 Etherchann	TRUNK > SW-0	ORE2 Etherchannel g2
	VLAN 102	VLAN 104	VLAN 106	VLAN 108	VLAN 110	VLAN 112	TRUNK	VLAN 220	VLAN 220	VLAN 220	VLAN 220	VLAN 210				
	2	4	6	8	10	12	14	16	18	20	22	24	1		2	
	startup2	startup4	startup6	startup8	startup10	startup12										
							startup 13	startup 15	office	office	office	mana				
SW-AC2	1	3	5	7	9	11	13	15	17	19	21	23	1		2	
	VLAN 101	VLAN 103	VLAN 105	VLAN 107	VLAN 109	VLAN 111	VLAN 113	VLAN 125	VLAN 220	VLAN 220	VLAN 220	VLAN 210	TRUNK > SW-C	DRE1 Etherchann	TRUNK > SW-0	ORE2 Etherchannel g1
	VLAN 102	VLAN 104	VLAN 106	VLAN 108	VLAN 110	VLAN 112	VLAN 124	VLAN 220	VLAN 220	VLAN 220	VLAN 220	VLAN 210				
	2	4	6	8	10	12	14	16	18	20	22	24	1		2	
							startup 14	office								
Stormshield	1	2	3	4												
	OUT (FAI)	IN (VLAN 920)	)													
				VLAN 210												
	5	6	7	8												





Nom VLAN	@IP sous-réseau/ MSR	@IP SVI	1ère @IP	Dernière @IP	N° de VLAN			
VLAN Serveurs	192.168.20.0/24	192.168.20.254	192.168.20.1	192.168.20.253				
VLAN Management	192.168.21.0/24	192.168.21.254	192.168.21.1	192.168.21.253	200			
VLAN Startup 13	172.17.1.128/27	172.17.1.158	172.17.1.129	172.17.1.157	113	i		
VLAN Office	192.168.22.0/24	192.168.22.254	192.168.22.1	192.168.22.253		ì		
VLAN EXIT	192.168.92.0/29	192.168.92.6	192.168.92.1	192.168.92.5	920	ł		
VERIT EATT	132.100.32.0/23	132.100.32.0	132.100.32.1	132.100.32.3	920	ľ		
VLAN Startup 1	172.17.0.0/27	172.17.0.30	172.17.0.1	172.17.0.29	101	ı		
VLAN Startup 2	172.17.0.32/27	172.17.0.62	172.17.0.1	172.17.0.29	101	ł		
<u> </u>	<u>'</u>				102	ł		
VLAN Startup 3	172.17.0.64/27	172.17.0.94	172.17.0.65	172.17.0.93	103	ŀ		
VLAN Startup 4	172.17.0.96/27	172.17.0.126	172.17.0.97	172.17.0.125	104	ŀ		
VLAN Startup 5	172.17.0.128/27	172.17.0.158	172.17.0.129	172.17.0.157	105	L		
VLAN Startup 6	172.17.0.160/27	172.17.0.190	172.17.0.161	172.17.0.189	106	L		
VLAN Startup 7	172.17.0.192/27	172.17.0.222	172.17.0.193	172.17.0.221	107	L		
VLAN Startup 8	172.17.0.224/27	172.17.0.254	172.17.0.225	172.17.0.253	108			
VLAN Startup 9	172.17.1.0/27	172.17.1.30	172.17.1.1	172.17.1.29	109			
VLAN Startup 10	172.17.1.32/27	172.17.1.62	172.17.1.33	172.17.1.61	110			
VLAN Startup 11	172.17.1.64/27	172.17.1.94	172.17.1.65	172.17.1.93	111	ĺ		
VLAN Startup 12	172.17.1.96/27	172.17.1.126	172.17.1.97	172.17.1.125	112	ĺ		
VLAN Startup 13	172.17.1.128/27	172.17.1.158	172.17.1.129	172.17.1.157	113	ĺ		
VLAN Startup 14	172.17.1.160/27	172.17.1.190	172.17.1.161	172.17.1.189	114	ĺ		
VLAN Startup 15	172.17.1.192/27	172.17.1.222	172.17.1.193	172.17.1.221	115	i		
VLAN Startup 16	172.17.1.224/27	172.17.1.254	172.17.1.225	172.17.1.253	116	ĺ		
VLAN Startup 17	172.17.2.0/27	172.17.2.30	172.17.2.1	172.17.2.29	117	ı		
VLAN Startup 18	172.17.2.32/27	172.17.2.62	172.17.2.33	172.17.2.61	118			
VLAN Startup 19	172.17.2.64/27	172.17.2.94	172.17.2.65	172.17.2.93	119	ı		
VLAN Startup 20	172.17.2.96/27	172.17.2.126	172.17.2.97	172.17.2.93	120			
VLAN Startup 20 VLAN Startup 21	172.17.2.96/27	172.17.2.126	172.17.2.97	172.17.2.125	121			
<u> </u>					122			
VLAN Startup 22	172.17.2.160/27	172.17.2.190	172.17.2.161	172.17.2.189				
VLAN Startup 23	172.17.2.192/27	172.17.2.222	172.17.2.193	172.17.2.221	123			
VLAN Startup 24	172.17.2.224/27	172.17.2.254	172.17.2.225	172.17.2.253	124	۱		
Elément réseau								
Elément réseau	Nommage	@ IP/MSR	Login	Password	Interface MANA		Lien	Lien Dns
Routeur 1	ST01-C523	192.168.92.1/29	admin	SIO2sisr/25			https://192.168.92.1	https://192.168.92.1 st01-c523.paris.stationf
Switch Core 1	SW-CORE1	192.168.21.254/24	admin	sio2r	192.168.21.254	ĺ		sw-core1.paris.stationf
Switch core 2	SC2	192.168.21.253/24		sio2r		ĺ		
Serveurs 1 (AD/DNS/DHCP)	SRV1-ADDS1	192.168.20.1/24	Administrateur	Pichon.2026		j		srv1-adds1.paris.stationf
Serveurs 2 (FILESERVER)	SRV2-FILESERVER	192.168.20.2/24	Administrateur	Pichon.2023		i		srv2-fileserver.paris.stationf
<u> </u>	SRV-ADDS2	192.168.20.11	Administrateur	Pichon.2025				
* * * * *	SW-AC1	192.168.21.1/24	admin	sio2r	192.168.21.1			sw-ac1.paris.stationf
	SW-AC2	192.168.21.2/24	admin	sio2r	192.168.21.2	l		sw-ac2.paris.stationf
		· · · · · · · · · · · · · · · · · · ·				1	https://102.169.21.100.9006/	
Proxmox	PVE	192.168.21.100	root	Sio.2025	ENO1 - vmbr0		https://192.168.21.100:8006/	https://192.168.21.100:8006/ pve.paris.stationf

Serveur Web 1	WEB1	192.168.20.172	admin	admin		web1.paris.stationf	
Serveur Web 2	WEB2	192.168.20.13	admin	admin		web2.paris.stationf	
Reverse Proxy	RPROXY	192.168.20.14	admin	admin		rproxy.paris.stationf	
Reverse Proxy 2	RPROXY2	192.168.20.15	admin	admin		rproxy2.paris.stationf	
Reverse Proxy 3	RPROXY3Tom	192.168.20.16/24	admin	admin		rproxy3.paris.stationf	
P Controleur Wifi	WIFI	192.168.21.11	admin	Sio.2025	https://192.168.21.11:4343	wifi.paris.stationf	
P Wifi	borne-wifi-1	192.168.21.10	admin	Sio.2025			
P Wifi	borne-wifi-2	192.168.21.15	- Carrier	31012023			
Stormshield	STRM	192.168.21.251	admin	SIO2sisr/25	https://192.168.21.251	strm.paris.stationf	ip out 192,168,23,253
Serveur base de données	SRVBD1	192.168.20.10	admin	admin	11(1)3.77 132.1100.21.231	srvbd1.paris.stationf	ip out 192,100,23,233
Authorité de certification	AC1	192.168.20.20			+	ac1.paris.stationf	
Firewall2	NO.	192.168.21.252	admin	admin		actipations	
	CDV EII CEDVEDO						
Serveurs 4 (FILSERVER)	SRV-FILSERVER2	192.168.20.12	Administrateur	Sio.2025	hww.//102.150.20.21.F504		kihana ayatamı metti
Elastic (LOG)		192.168.20.21	root		http://192.168.20.21:5601		kibana_system: root123
GLPI	chockmik	192.168.20.15	admin	admin	http://102.169.20.100/stable.of		
Serveur Backup Samba	checkmk	192.168.20.199 192.168.1.153	cmkadmin	stationf	http://192.168.20.199/stationf		
Serveur Backup Samba		192.168.1.153					
SID	Mot de passe						
ffice-220	startup1						
tartup-101	startup1						
tartup-102	startup1						
tartup-103	startup1						
tartup-104	startup1						
tartup-105	startup1						
tartup-106	startup1						
tartup-107	startup1						
startup-107	startup1						
tartup-109	startup1						
tartup-109	startup1						
tartup-110	· · · · · · · · · · · · · · · · · · ·						
startup-111 startup-112	startup1						
tartup-112	startup1						
tartup-113	· ·						
<u>.</u>	startup1						
tartup-115	startup1						
tartup-116	startup1						
tartup-117	startup1						
tartup-118	startup1						
tartup-119	startup1						
startup-120	startup1						
startup-121	startup1						
startup-122	startup1						
startup-123	startup1						
tartup-124	startup1						

Entrée	destination	hôte
Α	Routeur 1	192.168.92.1/29
Α	Switch Core 1	192.168.21.254/24
Α	Serveurs 1 (AD/DNS/DHCP)	192.168.20.1/24
Α	Serveurs 2 (FILESERVER)	192.168.20.2/24
Α	Switch Access 1	192.168.21.1/24
Α	Switch Access 2	192.168.21.2/24
Α	Proxmox	192.168.21.100
Α	Serveur Web 1	192.168.20.14
Α	Serveur Web 2	192.168.20.14
Α	Reverse Proxy	192.168.20.14
Α	borne Wifi 2	192,168,20,14
Α	Borne Wifi	192.168.20.14
Α	Stormshield	192.168.20.14
Α	serveur base de données	192.168.20.14