Source/Vlan	Source/IP	Destination/Vlan	Destination/IP	Port/Service	Protocole	Sens	Action	Commentaires
10	all	60	192,168,239,10	53	TCP/UDP	<=>	DNS	
10	192,168,239,249	50	192,168,239,3	161	udp	<=>	SNMP	
	192,168,239,249	50	192,168,239,3	162	udp	<=>	SNMP	
10	192,168,239,252	50	192,168,239,3	161	udp	<=>	SNMP	
	192,168,239,252	50	192,168,239,3	162	udp	<=>	SNMP	
	all	50	192,168,239,6	1514	TCP	<=>	Wazuh	
10	all	50	192,168,239,6	1515	TCP	<=>	Wazuh	
10	192,168,239,250	all	all	80	tcp	=>	Opnsense	interface web Opnsense
10	192,168,239,249	10	all	22	tcp	<=	SSH	
10	192,168,239,252	10	all	22	tcp	<=	SSH	
10	192,168,239,250	all	all	all	all	<=>	firewall	autorise tous ce qui passe par le firewall
10	all	all	all	67	udp	<=>	DHCP	
10	all	all	all	68	udp	<=>	DHCP	
10	all	all	all	123	udp	<=>	NTP	
20	all	60	192,168,239,10	53	TCP/UDP	<=>	DNS	
20	all	all	all	80	TCP	<=>	HTTP	
20	all	all	all	443	TCP	<=>	HTTPS	
20	all	30	all	3306	TCP	<=>	Mysql	
20	all	all	all	22	TCP	<=>	SSH	
20	all	50	192,168,239,3	161	udp	<=>	SNMP	
20	all	50	192,168,239,3	162	udp	<=>	SNMP	
20	all	50	192,168,239,3	10050	tcp	<=>	Zabbix	
20	all	50	192,168,239,3	10051	tcp	<=>	Zabbix	
20	all	50	192,168,239,6	1514	TCP	<=>	Wazuh	

20	all	50	192,168,239,6	1515	ТСР	<=>	Wazuh	
20	all	all	all	123	udp	<=>	NTP	
30	all	60	192,168,239,10	53	TCP/UDP	<=>	DNS	
30	all	all	all	80	TCP	<=>	HTTP	
30	all	all	all	443	TCP	<=>	HTTPS	
30	all	20	all	3306	TCP	<=>	Mysql	
30	all	all	all	22	TCP	<=>	SSH	
30	all	50	192,168,239,3	161	udp	<=>	SNMP	
30	all	50	192,168,239,3	162	udp	<=>	SNMP	
30	all	50	192,168,239,3	10050	tcp	<=>	Zabbix	
30	all	50	192,168,239,3	10051	tcp	<=>	Zabbix	
30	all	50	192,168,239,6	1514	TCP	<=>	Wazuh	
30	all	50	192,168,239,6	1515	TCP	<=>	Wazuh	
30	all	all	all	67	udp	<=>	DHCP	
30	all	all	all	68	udp	<=>	DHCP	
30	all	all	all	123	udp	<=>	NTP	
40	all	60	192,168,239,10	53	TCP/UDP	<=>	DNS	
40	all	all	all	80	TCP	<=>	HTTP	
40	all	all	all	443	TCP	<=>	HTTPS	
40	all	all	all	22	TCP	<=>	SSH	
40	all	50	192,168,239,3	161	udp	<=>	SNMP	
40	all	50	192,168,239,3	162	udp	<=>	SNMP	
40	all	50	192,168,239,3	10050	tcp	<=>	Zabbix	
40	all	50	192,168,239,3	10051	tcp	<=>	Zabbix	

40	all	50	192,168,239,6	1514	TCP	<=>	Wazuh	
40	all	50	192,168,239,6	1515	TCP	<=>	Wazuh	
40	all	all	all	67	udp	<=>	DHCP	
40	all	all	all	68	udp	<=>	DHCP	
40	all	all	all	123	udp	<=>	NTP	
50	all	60	192,168,239,10	53	TCP/UDP	<=>	DNS	
50	all	all	all	80	TCP	<=>	HTTP	
50	all	all	all	443	TCP	<=>	HTTPS	
50	all	all	all	22	TCP	<=>	SSH	
50	all	all	all	587	TCP	<=>	SMTP	
50	192,168,239,3	all	all	161	udp	<=>	SNMP	
50	192,168,239,3	all	all	162	udp	<=>	SNMP	
50	192,168,239,3	all	all	10050	tcp	<=>	Zabbix	
50	192,168,239,3	all	all	10051	tcp	<=>	Zabbix	
50	192,168,239,6	all	all	1514	TCP	<=>	Wazuh	
50	192,168,239,6	all	all	1515	TCP	<=>	Wazuh	
50	all	all	all	67	udp	<=>	DHCP	
50	all	all	all	68	udp	<=>	DHCP	
50	all	all	all	123	udp	<=>	NTP	
60	192,168,238,10	all	all	53	TCP/UDP	<=>	DNS	
60	all	all	all	80	TCP	<=>	HTTP	
60	all	all	all	443	TCP	<=>	HTTPS	
60	all	all	all	22	TCP	<=>	SSH	
60	192,168,238,10	all	all	all	all	<=>	DNS	autorise tous ce qui passe par le DNS

60	all	50	192,168,239,3	161	udp	<=>	SNMP	
60	all	50	192,168,239,3	162	udp	<=>	SNMP	
60	all	50	192,168,239,3	10050	tcp	<=>	Zabbix	
60	all	50	192,168,239,3	10051	tcp	<=>	Zabbix	
60	all	50	192,168,239,6	1514	TCP	<=>	Wazuh	
60	all	50	192,168,239,6	1515	TCP	<=>	Wazuh	
60	all	all	all	67	udp	<=>	DHCP	
60	all	all	all	68	udp	<=>	DHCP	
60	all	all	all	123	udp	<=>	NTP	

pour bon fonctionnement des pc/reseau

pour bosser

supervision