Source/	Source/IP	Destination/Vlan	Destination/IP	Port/Ser	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		192,168,239,3		udp		SNMP	
_	all		192,168,238,4	1514			Wazuh	
10	all	50	192,168,238,4	1515	TCP		Wazuh	
10	192,168,239,250	réseaux projet	all	80	tcp		•	interface web Opnsense bloquée
	all	all	all		tcp		HTTP	
	all	all	all	443	TCP/UDF		HTTPS	
_	192,168,239,249		all		tcp		SSH	
	192,168,239,252		all		tcp		SSH	
	192,168,239,250	all	all	all	all		firewall	autorise tous ce qui passe par le firewall
	all	exterieur	132,220,122,42				Gitea	
	all	all	all		udp		DHCP	
	all	all	all		udp		DHCP	
	all	all	all		udp	<=>		
	all		192,168,239,10		TCP/UDP	<=>		
	all	all	all		TCP		HTTP	
	all	all	all		TCP/UDF		HTTPS	
	all		all	3306			Mysql	
	all	all	all		TCP	<=>		
	192,168,232,2	exterieur	132,220,122,42				Gitea	
	192,168,232,7		any	8080			Squash	
	192,168,232,7	réseau projet aut		8080			Squash	
	all		192,168,239,3		udp		SNMP	
	all		192,168,239,3		udp		SNMP	
	all		192,168,239,3	10050	•		Zabbix	
	all		192,168,239,3	10051	•		Zabbix	
20	all	50	192,168,238,4	1514	TCP	<=>	Wazuh	

20	all	50	192,168,238,4	1515	TCP	<=>	Wazuh	
20	all	all	all	67	udp	<=>	DHCP	
20	all	all	all	68	udp	<=>	DHCP	
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/UDF			
30	all	20	all	3306	TCP		Mysql	
30	all	all	all	22	TCP	<=>	SSH	
30	192,168,234,2	exterieur	132,220,122,42	3000	TCP	<=>	Gitea	
	all		192,168,239,3	161	udp		SNMP	
	all	50	192,168,239,3		udp		SNMP	
30	all	50	192,168,239,3	10050	tcp		Zabbix	
	all	50	192,168,239,3	10051	•		Zabbix	
	all		192,168,238,4	1514		<=>	Wazuh	
	all	50	192,168,238,4	1515	TCP		Wazuh	
	all	all	all	67	udp		DHCP	
	all	all	all	68	udp		DHCP	
30	all	all	all		udp	<=>		
40	all	60	192,168,239,10	53	TCP/UDP	<=>	DNS	
	all	all	all		TCP		HTTP	
	all	all	all		TCP/UDF	<=>	HTTPS	
40	all	all	all		TCP	<=>	SSH	
_	, , , , , , , , , , , , , , , , , , , ,	exterieur	132,220,122,42				Gitea	
	all		192,168,239,3		udp		SNMP	
	all		192,168,239,3		udp		SNMP	
	all		192,168,239,3	10050	•		Zabbix	
_	all		192,168,239,3	10051	•		Zabbix	
	all		192,168,238,4	1514			Wazuh	
	all		192,168,238,4	1515			Wazuh	
40	all	all	all	67	udp	<=>	DHCP	

40	all	all	all	68	udp	<=>	DHCP	
40	all	all	all	123	udp	<=>	NTP	
	all	60	192,168,239,10	53	TCP/UDP	<=>	DNS	
50	192,168,238,3	10	all	80	TCP	<=>	Zabbix	
	192,168,238,3	réseau projet autre	all	80	TCP	Χ	Zabbix	
50	all	all	all		TCP		HTTP	
	all	all	all		TCP/UDF		HTTPS	
50	192,168,238,4	10	all	443	TCP		Wazuh	
50	192,168,238,4	réseau projet autre	all	443	TCP	Χ	Wazuh	
	all	all	all		TCP	<=>	SSH	
	all	all	all		TCP	<=>	SMTP	
	192,168,238,2	exterieur	132,220,122,42	3000		<=>	Gitea	
		all	all		udp		SNMP	
		all	all		udp		SNMP	
	192,168,239,3	all	all	10050			Zabbix	
		all	all	10051			Zabbix	
	, , ,	all	all	1514			Wazuh	
	192,168,238,4	all	all	1515			Wazuh	
	all	all	all		udp		DHCP	
	all	all	all		udp		DHCP	
	all	all	all		udp		NTP	
		all	all		TCP/UDP		DNS	
	all	all	all		TCP		HTTP	
	all	all	all		TCP/UDF		HTTPS	
	all	all	all		TCP		SSH	
	, , ,	all	all	all	all		DNS	autorise tous ce qui passe par le DNS
	, , ,	exterieur	132,220,122,42	3000		<=>	Gitea	
	all		192,168,239,3		udp		SNMP	
	all		192,168,239,3		udp		SNMP	
	all		192,168,239,3	10050			Zabbix	
60	all	50	192,168,239,3	10051	tcp	<=>	Zabbix	

60	all	50	192,168,238,4	1514	TCP	<=>	Wazuh	
60	all	50	192,168,238,4	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