

Zone	#	Source IP	Source port	Dest IP	Dest port
z-lweb	1	192.168.1.0/24	Any	10.10.2.2	80
z-lweb	2	192.168.2.0/24	Any	10.10.2.2	80
z-lweb	3	192.168.1.0/24	Any	10.10.2.2	21
z-lweb	4	Any	Any	10.10.2.0/24	Any
z-lweb	5	10.10.2.0/24	Any	Any	Any
z-u1	6	10.10.1.6	Any	192.168.1.0/24	22
z-u1	7	10.10.1.2	67	192.168.1.2	68
z-u1	8	10.10.1.3	53	192.168.1.0/24	Any
z-u1	9	Any	Any	192.168.1.0/24	Any
z-u1	10	192.168.1.2	68	10.10.1.2	67
z-u1	11	192.168.1.0/24	Any	10.10.1.3	53
z-u1	12	192.168.1.0/24	Any	10.10.1.4	3128
z-u1	13	192.168.1.0/24	Any	10.10.1.6	22
z-u1	14	192.168.1.0/24	Any	10.10.1.5	25
z-u1	15	192.168.1.0/24	Any	10.10.1.5	143
z-u1	16	192.168.1.0/24	Any	Any	Any
z-u2	17	10.10.1.6	Any	192.168.2.0/24	22
z-u2	18	10.10.1.2	67	192.168.2.2	68
z-u2	19	10.10.1.3	53	192.168.2.0/24	Any
z-u2	20	Any	Any	192.168.2.0/24	Any
z-u2	21	192.168.2.2	68	10.10.1.2	67
z-u2	22	192.168.2.0/24	Any	10.10.1.3	53
z-u2	23	192.168.2.0/24	Any	10.10.1.4	3128
z-u2	24	192.168.2.0/24	Any	10.10.1.5	25
z-u2	25	192.168.2.0/24	Any	10.10.1.5	143
z-u2	26	192.168.2.0/24	Any	Any	Any
z-all-sandwich	27	Any	Any	10.10.1.0/24	Any
z-all-sandwich	28	10.10.1.0/24	Any	Any	Any
	29	Any	Any	Any	Any

Protocol	Action	Comment
TCP	Accept	Web team -> LWEB HTTP
TCP	Accept	Desk team -> LWEB HTTP
TCP	Accept	Web team -> LWEB FTP
Any	Log + drop	Block in
Any	Log + drop	Block out
TCP	Accept	In from SSH relay
UDP	Accept	DHCP in from DHCP to DHCP_R1
UDP	Accept	LDNS response in
Any	Log + drop	Block in
UDP	Accept	DHCP out from DHCP_R1 to DHCP
UDP	Accept	LDNS request out
TCP	Accept	HTTP(S) out to proxy
TCP	Accept	Connection to SSH relay
TCP	Accept	Connection to SMTP
TCP	Accept	Connection to IMAP
Any	Log + drop	Block out
TCP	Accept	In from SSH relay
UDP	Accept	DHCP in from DHCP to DHCP_R2
UDP	Accept	LDNS response in
Any	Log + drop	Block in
UDP	Accept	DHCP out from DHCP_R2 to DHCP
UDP	Accept	LDNS request out
TCP	Accept	HTTP(S) out to proxy
TCP	Accept	Connection to SMTP
TCP	Accept	Connection to IMAP
Any	Log + drop	Block out
Any	Log + drop	Block in
Any	Log + drop	Block out
Any	Log + drop	Log and drop by default