## INFO-0045: Introduction to Computer Security

Project 1 - Firewalls Part 2 - High-Level Rules

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## 1 Firewall 1 (FW1)

For the first firewall, we have the following NAT table:

		INTERN		EXTERN				
Source	Source Port	Destination	Destination Port	Source	Source Port	Destination	Destination Port	
*	*	172.31.5.3	53	*	*	172.32.4.100	53	
*	*	172.31.5.4	80	*	*	172.32.4.100	80	
*	*	172.31.5.4	443	*	*	172.32.4.100	443	
*	*	172.31.6.5	25	*	*	172.32.4.100	25	
*	*	172.31.6.5	993	*	*	172.32.4.100	993	
*	*	172.31.6.6	22	*	*	172.32.4.100	22	

Table 1: NAT table for FW1

For the first firewall, we have the following table of firewall rules:

#	Source IP	Source	Destination IP	Destination port	Protocol	Action	Comments	
z-mail-ssh in								
1	*	*	172.31.6.5	25	TCP	Accept	SMTP in	
2	*	*	172.31.6.5	993	TCP	Accept	IMAPS in	
3	*	*	172.31.6.6	22	TCP	Accept	SSH relay in	
4	*	*	172.31.6.0/24	*	*	Log and drop	Block in	
		'		z-mail-ssh o	ut			
5	172.31.6.5	*	*	25	TCP	Accept	SMTP out	
6	172.31.6.6	*	172.32.5.2	22	TCP	Accept	$SSH \text{ relay} \rightarrow PWEB$	
7	172.31.6.6	*	*	22	TCP	Accept	$SSH \text{ relay} \rightarrow Internet$	
8	172.31.6.0/24	*	*	*	*	Log and drop	Block out	
		'		z-http in				
9	*	*	172.31.5.0/24	*	*	Log and drop	Block in	
				z-http out	;	1		
10	172.31.5.3	*	*	53	UDP	Accept	$LDNS \rightarrow remote\ DNS$	
11	172.31.5.3	*	*	53	TCP	Accept	$LDNS \rightarrow remote\ DNS$	
12	172.31.5.4	*	*	80	TCP	Accept	HTTP out	
13	172.31.5.4	*	*	443	TCP	Accept	HTTPS out	
14	172.31.5.0/24	*	*	*	*	Log and drop	Block out	
				z-public ir				
15	*	*	172.32.5.2	80	TCP	Accept	LWEB HTTP in	
16	*	*	172.32.5.2	443	TCP	Accept	LWEB HTTPS in	
17	*	*	172.32.5.3	53	UDP	Accept	PDNS request in	
18	*	*	172.32.5.3	53	TCP	Accept	PDNS request in	
19	*	*	172.32.5.0/24	*	*	Log and drop	Block in	
z-public out								
20	172.32.5.3	*	*	53	UDP	Accept	$PDNS \rightarrow remote\ DNS$	
21	172.32.5.3	*	*	53	TCP	Accept	$PDNS \rightarrow remote\ DNS$	
22	172.32.5.0/24	*	*	*	*	Log and drop	Block out	
default								
23	*	*	*	*	*	Log and drop	Default rule	

Table 2: High-level rules for FW1

## 2 Firewall 2 (FW2)

For the second firewall, we have the following table of firewall rules:

#	Source IP	Source	Destination IP	Destination	Protocol	Action	Comments			
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1	192.168.1.0/24	*	10.10.2.2	80	TCP	Accept	Web team $\rightarrow$ LWEB HTTP			
2	192.168.2.0/24	*	10.10.2.2	80	TCP	Accept	Desk team $\rightarrow$ LWEB HTTP			
3	192.168.1.0/24	*	10.10.2.2	21	TCP	Accept	Web team $\rightarrow$ LWEB FTP			
4	*	*	10.10.2.0/24	*	*	Log and drop	Block in			
	z-lweb out									
5	10.10.2.0/24	*	*	*	*	Log and drop	Block out			
	z-u1 in									
6	10.10.1.6	*	192.168.1.0/24	22	TCP	Accept	In from SSH relay			
7	*	*	192.168.1.0/24	*	*	Log and drop	Block in			
	z-ul out									
8	192.168.1.2	67/68	10.10.1.2	67/68	UDP	Accept	$DHCP_R1 \rightarrow DHCP$			
9	192.168.1.0/24	*	10.10.1.3	53	UDP	Accept	LDNS requests out			
10	192.168.1.0/24	*	10.10.1.4	3128	TCP	Accept	HTTP(S) out to proxy			
11	192.168.1.0/24	*	10.10.1.6	22	TCP	Accept	Connections to SSH relay			
12	192.168.1.0/24	*	10.10.1.5	25	TCP	Accept	Connections to SMTP			
13	192.168.1.0/24	*	10.10.1.5	143	TCP	Accept	Connections to IMAP			
14	192.168.1.0/24	*	*	*	*	Log and drop	Block out			
				z-u2 ir	n					
15	10.10.1.6	*	192.168.2.0/24	22	TCP	Accept	In from SSH relay			
16	*	*	192.168.2.0/24	*	*	Log and drop	Block in			
				z-u2 ou	it					
17	192.168.2.2	67/68	10.10.1.2	67/68	UDP	Accept	$DHCP_R2 \rightarrow DHCP$			
18	192.168.2.0/24	*	10.10.1.3	53	UDP	Accept	LDNS requests out			
19	192.168.2.0/24	*	10.10.1.3	53	TCP	Accept	LDNS requests out			
20	192.168.2.0/24	*	10.10.1.4	3128	TCP	Accept	HTTP(S) out to proxy			
21	192.168.2.0/24	*	10.10.1.15	25	TCP	Accept	Connections to SMTP			
22	192.168.2.0/24	*	10.10.1.5	143	TCP	Accept	Connections to IMAP			
23	192.168.2.0/24	*	*	*	*	Log and drop	Block out			
	z-all-sandwich in									
24	*	*	10.10.1.0/24	*	*	Log and drop	Block in			
	z-all-sandwich out									
25	10.10.1.0/24	*	*	*	*	Log and drop	Block out			
				defaul						
26	*	*	*	*	*	Log and drop	Default rule			

Table 3: High-level rules for FW2

## 3 Firewall 3 (FW3)

For the third firewall, we have the following table of firewall rules:

	Source	Source	Destination	Destination	Protocol	Action	Comments		
#	IP	port	IP	port	Frotocoi	Action	Comments		
z-nfs in									
1	192.168.3.2	*	10.10.3.2	111	TCP	Accept	$HONEYPOT \rightarrow NFS$		
2	192.168.3.2	*	10.10.3.2	111	UDP	Accept	$HONEYPOT \rightarrow NFS$		
3	192.168.3.2	*	10.10.3.2	2046	TCP	Accept	$HONEYPOT \rightarrow NFS$		
4	192.168.3.2	*	10.10.3.2	2046	UDP	Accept	$HONEYPOT \rightarrow NFS$		
5	192.168.3.2	*	10.10.3.2	2047	TCP	Accept	$HONEYPOT \rightarrow NFS$		
6	192.168.3.2	*	10.10.3.2	2047	UDP	Accept	$HONEYPOT \rightarrow NFS$		
7	192.168.3.2	*	10.10.3.2	2048	TCP	Accept	$HONEYPOT \rightarrow NFS$		
8	192.168.3.2	*	10.10.3.2	2048	UDP	Accept	$HONEYPOT \rightarrow NFS$		
9	192.168.3.2	*	10.10.3.2	2049	TCP	Accept	$HONEYPOT \rightarrow NFS$		
10	192.168.3.2	*	10.10.3.2	2049	UDP	Accept	$HONEYPOT \rightarrow NFS$		
11	192.168.3.3	*	10.10.3.3	873	TCP	Accept	$U3 \rightarrow RSYNC$		
12	10.10.4.6	*	10.10.3.3	22	TCP	Accept	$SSH \rightarrow RSYNC$		
13	*	*	10.10.3.0/24	*	*	Log and drop	Block in		
				z-nfs out					
14	10.10.3.0/24	*	*	*	*	Log and drop	Block out		
				z-u3 in					
15	10.10.4.6	*	192.168.3.2	22	TCP	Accept	$SSH \rightarrow HONEYPOT$		
16	*	*	192.168.3.0/24	*	*	Log and drop	Block in		
	z-u3 out								
17	192.168.3.3	*	10.10.4.6	22	TCP	Accept	$U3 \rightarrow SSH$		
18	192.168.3.0/24	*	*	*	*	Log and drop	Block out		
z-ssh in									
19	*	*	10.10.4.0/24	*	*	Log and drop	Block in		
z-ssh out									
20	10.10.4.0/24	*	*	*	*	Log and drop	Block out		
default									
21	*	*	*	*	*	Log and drop	Default rule		

Table 4: High-level rules for FW3