

Project 2 - Firewalls Introduction to Computer Security

Floriane Magera (S111295) Fabrice Servais (S111093)

 $March\ 27,\ 2015$

1 Zones

Zone	Elements
1	web
2	SMTP
3	I2
4	PDNS
5	DHCP_R2, U2
6	DHCP, SSH, HTTP, LDNS
7	RSYNC
8	DHCP_R1, I1, U1
9	Internet

Table 1: List of the zones and their components

2 Rules

Zone	Number	Source	Port	Dest	Port	Protocol	Action	Comments		
Zone	Zone 4: Incoming rules									
4		Any	Any	172.14.5.3	53	UDP	Allow	DNS requests from anywhere		
4		Any	Any	172.14.5.3	Any	Any	Deny	Not a DNS request		
Zone 4: Outgoing rules										
4		172.14.5.3	Any	Any	Any	Any	Deny	Not a DNS reply		
Zone	1: Incon	ning rules								
4		Any	Any	172.14.6.3	80	TCP	Allow	HTTP web server		
4		Any	Any	172.14.6.3	443	TCP	Allow	HTTPS web server		
4		Any	Any	172.14.6.3	21	TCP	Allow	FTP (command port $+$ data in passive mod		
4		Any	Any	172.14.6.3	Any	Any	Deny	Rejects other		
Zone	Zone 1 : Outgoing rules									
4		172.14.6.3	20	Any	Any	TCP	Allow	FTP data (reply)		
4		172.14.6.3	Any	Any	Any	Any	Deny	Rejects other		

Zone 9: Incoming rules

Table 2: Firewall 1

At FW2:

- Port 3001 : correspond to the requests from 172.16.5.2 (DHCP_R2)
- Port 3002 : correspond to the requests from 172.16.6.2 (DHCP)
- $\bullet~$ Port 3003: correspond to the requests from $172.16.6.3~(\mathrm{SSH})$
- $\bullet\,$ Port 3004 : correspond to the requests from 172.16.6.4 (HTTP)
- Port 3005 : correspond to the requests from 172.16.6.4 (HTTPS)
- Port 3006 : correspond to the requests from 172.16.6.5 (LDNS)

- Port 3007: correspond to the requests from 172.16.9.2 (RSYNC)
- Port 3008 : correspond to the requests from 172.16.8.2 (DHCP_R1)
- $\bullet\,$ Port 3009 : correspond to the requests from 172.16.8.3 (I1)
- Port 3010 to 3260: correspond to the requests from 172.16.8.4...254 (U1)
- Port 3261 to 3514: correspond to the requests from 172.16.5.3...254 (U2)

At FW3:

- \bullet Port 3001: correspond to the requests from 172.16.4.2:25 (I2)
- Port 3002 : correspond to the requests from 172.16.4.2:587 (I2)
- \bullet Port 3003 : correspond to the requests from 172.16.4.2:465 (I2)

Zone	Number	Source	Port	Dest	Port	Protocol	Action	Comments		
Zone 3: Incoming rules										
3		172.14.5.2	3003	172.16.4.2	22	TCP	Allow	SSH		
3		172.14.6.3	20	172.14.6.2	Any	TCP	Allow	FTP (data)		
3		Any	Any	172.16.4.2	Any	Any	Deny	Deny otherwise		
Zone 3: Outgoing rules										
3		172.16.4.2	Any	172.14.5.2	3003	TCP	Allow	SSH		
3		172.16.4.2	Any	172.14.5.2	3004	TCP	Allow	HTTP		
3		172.16.4.2	Any	172.14.5.2	3005	TCP	Allow	HTTPS		
3		172.16.4.2	Any	172.14.5.3	53	UDP/TCP	Allow	(P)DNS		
3		172.16.4.2	Any	172.14.6.3	21/80	TCP	Allow	Web		
3		172.16.4.2	Any	172.14.7.2	25	TCP	Allow	SMTP		
3		172.16.4.2	Any	Any	Any	Any	Deny	Deny otherwise		
Zone	2: Incom	ing rules								
2		172.14.5.2.2	3261 to 3514	172.14.6.2	Any	TCP	Allow	SMTP from U2		
2		Any	Any	172.14.6.2	Any	Any	Deny	Deny otherwise		
Zone	2 : Outgo	ing rules								
2		172.14.6.2	Any	Any	Any	Any	Deny	Deny requests from SMTP		
Zone	1: Incom	ing rules								
1		Any	Any	172.14.6.3	80	TCP	Allow	HTTP (web server)		
1		Any	Any	172.14.6.3	443	TCP	Allow	HTTPS (web server)		
1		Any	Any	172.14.6.3	21	TCP	Allow	FTP		
1		Any	Any	172.14.6.3	Any	Any	Deny	Deny otherwise		
Zone 1 : Outgoing rules										
1		172.14.6.3	20	Any	Any	TCP	Allow	FTP (data)		
1		172.14.6.3	Any	Any	Any	Any	Deny	Deny otherwise		

Table 3: Firewall 3

Zone	Number	Source	Port	Dest	Port	Protocol	Action	Comments			
Zone 7: Incoming rules											
7	1	172.16.7.3	22	172.16.9.2	873	TCP	Allow	SSH			
7	2	172.16.8.0	Any	172.16.9.2	873	TCP	Allow				
7	3	Any	Any	Any	Any	Any	Deny				
Zone	Zone 8: Incoming rules										
8	1	172.16.7.3	22	172.16.8.0	22	TCP	Allow	SSH			
8	2	172.16.6.1	3009	172.16.8.3	Any	TCP	Allow	FTP			
8	3	Any	Any	Any	Any	Any	Deny				
Zone	8 : Outgo	oing rules									
8	1	172.16.8.2	68	172.16.7.2	67	DHCP	Allow				
8	2	172.16.8.3	80	172.16.7.4	Any	TCP	Allow	HTTP			
8	3	172.16.8.3	443	172.16.7.4	Any	TCP	Allow	HTTPS			
8	4	172.16.8.3	22	172.16.7.3	Any	TCP	Allow	SSH			
8	5	172.16.8.3	873	172.16.9.2	Any	TCP	Allow	RSYNC			
8	6	172.16.8.3	53	172.16.7.5	Any	TCP	Allow	DNS (local)			
8	7	172.16.8.3	80	172.14.6.3	Any	TCP	Allow	HTTP			
8	8	172.16.8.3	443	172.14.6.3	Any	TCP	Allow	HTTPS			
8	9	172.16.8.3	Any	172.14.6.3	20	TCP	Allow	FTP			
8	10	Any	Any	Any	Any	Any	Deny				

Table 4: Firewall 4