INFO0045: Firewalls Assignment High-Level Rules - Answers

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1 NAT

1.1 FW1

	Translation table of the firewall													
		extern			comment									
source	port	destination	port	source	source port destination port									
-	-	172.32.4.100	22	-	-	172.31.6.6	22	SSH						
-	_	172.32.4.100	25	-	-	172.31.6.5	25	SMTP(S)						
-	-	172.32.4.100	993	-	-	172.31.6.5	993	IMAPS						

2 Firewalls

	Comments		Internet to MAIL	(IMAPS)	Internet to MAIL	(SMTP)	Internet to SSH	input deny		SSH to Internet	MAIL (SMTP) to Inter-	net	output deny		input deny		LDNS to Internet	LDNS to Internet	HTTP to Internet	HTTPS to Internet	output deny
	Action		allow		allow		allow	deny		allow	allow		deny		deny		allow	allow	allow	allow	deny
	Protocol		$_{ m LCP}$		$_{ m LCP}$		$_{ m LCP}$	*		TCP	TCP		*		*		$_{ m LCP}$	ODP	$_{ m LCP}$	TCP	*
ː도	Destination Port	Incoming traffic z-mail-ssh	993		25		22	*	Outgoing traffic z-mail-ssh	22	25		*	Incoming traffic z-http	*	Outgoing traffic z-http	53	53	08	443	*
	Destination	Incoming	172.31.6.5		172.31.6.5		172.31.6.6	172.31.6.0/24	Outgoing	*	*		*	Incomi	172.31.5.0/24	Outgoi	*	*	*	*	*
	Source port		*		*		*	*		*	*		*		*		*	*	*	*	*
Course	Source		*		*		*	*		172.31.6.6	172.31.6.5		172.31.6.0/24		*		172.31.5.3	172.31.5.3	172.31.5.4	172.31.5.4	172.31.5.0/24
	Number		1		2		က	4		ಬ	9		2		∞		6	10	11	12	13

	Comments		Internet to PWEB	Internet to PWEB	SSH to PWEB	Internet to PDNS	Internet to PDNS	input deny		PDNS to Internet	PDNS to Internet	output deny		deny, log Should not happen. Log	to be sure.		
	Action				allow	allow	allow	allow	allow	deny		allow	allow	deny		deny, log	
	Protocol		TCP	TCP	TCP	TCP	UDP	×		TCP	UDP	*		*			
Firewall 1 (cont.)	Destination Port	Incoming traffic z-public	Incoming traffic z-public	ing traffic z-public	80	443	22	53	53	*	Outgoing traffic z-public	53	53	*	Other	*	
	Destination			172.32.5.2	172.32.5.2	172.32.5.2	172.32.5.3	172.32.5.3	172.32.5.0/24	Outgoi	*	*	*		*		
	Source port				*	*	*	*	*	*		*	*	*		*	
	Source					*	*	172.31.6.6	*	*	*		172.32.5.3	172.32.5.3	172.32.5.0/24		*
	Number		14	15	16	17	18	19		20	21	22		23			

	Comments		U1 to LWEB (ftp)	U1 to LWEB (http)	U2 to LWEB (http)	input deny		output deny		SSH to U1	input deny		U1 to HTTP	U1 to LDNS	U1 to LDNS	U1 to MAIL (SMTP)	U1 to MAIL (IMAP)	U1 to MAIL (IMAPS)	U1 to SSH	DHCP_R1 to DHCP	output deny
	Action		allow	allow	allow	deny		deny					allow	deny		allow	allow	allow	allow	allow	allow
	Protocol		TCP	TCP	TCP	*	-	*		TCP	*	-	TCP	TCP	UDP	TCP	TCP	TCP	TCP	UDP	*
Firewall 2	Destination Port	Incoming traffic z-lweb	21	80	80	*	Outgoing traffic z-lweb	*	Incoming traffic z-u1	22	*	Outgoing traffic z-u1	3128	53	53	25	143	993	22	29	*
Fir	Destination	Incoming	10.10.2.2	10.10.2.2	10.10.2.2	10.10.2.0/24	Outgoing	*	Incomin	192.168.1.0/24	192.168.1.0/24	Outgoin	10.10.1.4	10.10.1.3	10.10.1.3	10.10.1.5	10.10.1.5	10.10.1.5	10.10.1.6	10.10.1.2	*
	Source port		*	*	*	*		*		*	*		*	*	*	*	*	*	*	*	*
	Source		192.168.1.0/24	192.168.1.0/24	192.168.2.0/24	*		10.10.2.0/24	10.10.1.6	*		192.168.1.0/24	192.168.1.0/24	192.168.1.0/24	192.168.1.0/24	192.168.1.0/24	192.168.1.0/24	192.168.1.0/24	192.168.1.2	192.168.1.0/24	
	Number		1	2	3	4		ಬ		9	7		∞	6	10	11	12	13	14	15	16

	Comments		SSH to U2	input deny		U2 to HTTP	U2 to LDNS	U2 to LDNS	U2 to MAIL (SMTP)	U2 to MAIL (IMAP)	U2 to MAIL (IMAPS)	DHCP_R2 to DHCP	output deny		input deny		output deny		Should not happen. Log	to be sure.
	Action		allow	deny		allow	allow	allow	allow	allow	allow	allow	deny		deny		deny		deny, log	
	Protocol		TCP	*		TCP	TCP	UDP	TCP	TCP	TCP	UDP	*		*		*		*	
Firewall 2 (cont.)	Destination Port	Incoming traffic z-u2	22	*	Outgoing traffic z-u2	3128	53	53	25	143	993	29	*	Incoming traffic z-all-sandwich	*	Outgoing traffic z-all-sandwich	*	Other	*	
Firew	Destination	Incom	192.168.2.0/24	192.168.2.0/24	Outgo	10.10.1.4	10.10.1.3	10.10.1.3	10.10.1.5	10.10.1.5	10.10.1.5	10.10.1.2	*	Incoming to	10.10.1.0/24	Outgoing to	*		*	
	Source port		*	*		*	*	*	*	*	*	*	*		*		*		*	
	Source		10.10.1.6	*		192.168.2.0/24	192.168.2.0/24	192.168.2.0/24	192.168.2.0/24	192.168.2.0/24	192.168.2.0/24	192.168.2.2	192.168.2.0/24		*		10.10.1.0/24		*	
	Number		17	18		19	20	21	22	23	24	22	26		27		28		29	

	Comments		SSH to HONEYPOT	deny input deny		U3 to SSH	output deny		input deny		output deny		deny, log Should not happen. Log	to be sure.
	Action		allow			allow							deny, log	
	Protocol		TCP	×		TCP	*		×		*		*	
Firewall 3 (cont.)	Destination Destination Port Protocol Action Comments	Incoming traffic z-u3	22	192.168.3.0/24 **	Outgoing traffic z-u3	22	*	Incoming traffic z-ssh	*	Outgoing traffic z-ssh	*	Other	*	
	Destination		192.168.3.2		Outgo	10.10.4.6	*	Incom	10.10.4.0/24	Outgo	*		*	
	Source port		*	*		*	*		*		*		*	
	Source		10.10.4.6	*	*	192.168.3.3	192.168.3.0/24		*		10.10.4.0/24		*	
	Number		16	17		18	19		20		21		22	