

Running Config

Period: **Last 20 week(s)**
 Generated: **Wednesday, May 14, 2008 3:34:28 PM**
 For: **Test User test.user@email.com**
 By: Ecora Auditor Professional 4.5 - Cisco Firewall Module 4.5.8118.18311
 Using: FFR Definition 'Running Config'
 Description: A Fact-Finding report will show values greater than, less than, or unlike a threshold value you set. These reports are very surgical in their precision - you can pull precisely the data you need, but they also offer a wealth of data through hundreds of built-in reports created by experts.

Running Config

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Collected Not-Collected Legend

DEFAULT	The value presented in the report was not directly reported by the target, but implied by the current value or lack of a value for the attribute
UA	Unavailable attribute. The current configuration or version of target platform does not provide a value for this attribute. More detail in logs
FC	Collection of value failed
NS	Value not selected for collection

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Table 1. 192.168.3.11

Line #	Line Content
1	Building configuration...
2	: Saved
3	:
4	PIX Version 5.3(1)
5	nameif ethernet0 outside security0
6	nameif ethernet1 inside security100
7	nameif ethernet2 intf2 security10
8	nameif ethernet3 intf3 security15
9	nameif ethernet4 intf4 security20

Line #	Line Content
10	nameif ethernet5 intf5 security25
11	enable password HuotbhfqhfARp3HG encrypted
12	passwd QJ8.2ccTxsJzuuzQ encrypted
13	hostname pixqa
14	domain-name ecoraqa.com
15	fixup protocol ftp 21
16	fixup protocol http 80
17	fixup protocol h323 1720
18	fixup protocol rsh 514
19	fixup protocol smtp 25
20	fixup protocol sqlnet 1521
21	fixup protocol sip 5060
22	names
23	access-list 101 permit ip 192.168.3.0 255.255.255.0 192.168.168.0 255.255.255.0
24	access-list 102 permit ip 192.168.3.0 255.255.255.0 192.168.168.0 255.255.255.0
25	no pager
26	logging on
27	no logging timestamp
28	no logging standby
29	no logging console
30	no logging monitor
31	no logging buffered
32	no logging trap
33	no logging history
34	logging facility 20
35	logging queue 512
36	interface ethernet0 100basetx
37	interface ethernet1 100basetx
38	interface ethernet2 100basetx shutdown
39	interface ethernet3 100basetx shutdown
40	interface ethernet4 100basetx shutdown
41	interface ethernet5 100basetx shutdown
42	icmp permit any echo outside
43	icmp permit any echo inside
44	icmp permit 192.168.0.0 255.255.255.0 inside

Line #	Line Content
45	icmp permit 192.168.3.0 255.255.255.0 inside
46	mtu outside 1500
47	mtu inside 1500
48	mtu intf2 1500
49	mtu intf3 1500
50	mtu intf4 1500
51	mtu intf5 1500
52	ip address outside 10.10.10.5 255.255.255.255
53	ip address inside 192.168.3.11 255.255.255.0
54	ip address intf2 127.0.0.1 255.255.255.255
55	ip address intf3 127.0.0.1 255.255.255.255
56	ip address intf4 127.0.0.1 255.255.255.255
57	ip address intf5 127.0.0.1 255.255.255.255
58	ip audit info action alarm
59	ip audit attack action alarm
60	ip local pool vpnpool1 192.168.168.1-192.168.168.254
61	no failover
62	failover timeout 0:00:00
63	failover poll 15
64	failover ip address outside 0.0.0.0
65	failover ip address inside 0.0.0.0
66	failover ip address intf2 0.0.0.0
67	failover ip address intf3 0.0.0.0
68	failover ip address intf4 0.0.0.0
69	failover ip address intf5 0.0.0.0
70	arp timeout 60
71	nat (inside) 0 access-list 102
72	route outside 0.0.0.0 0.0.0.0 10.10.10.1 1
73	route inside 192.168.0.0 255.255.255.0 192.168.3.7 1
74	route inside 192.168.7.0 255.255.255.0 192.168.3.7 1
75	route inside 192.168.8.0 255.255.255.0 192.168.3.7 1
76	route inside 192.168.28.0 255.255.255.0 192.168.3.7 1
77	timeout xlate 3:00:00
78	timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323 0:05:00 sip 0:30:00 sip_media 0:02:00
79	timeout uauth 0:05:00 absolute

Line #	Line Content
80	aaa-server TACACS+ protocol tacacs+
81	aaa-server RADIUS protocol radius
82	aaa-server TACACS protocol tacacs+
83	aaa-server TACACS (inside) host 192.168.0.10 timeout 5
84	url-server (inside) host 192.168.0.10 timeout 5 protocol TCP version 1
85	aaa authentication include http outside 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 TACACS
86	filter url http 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0
87	no snmp-server location
88	no snmp-server contact
89	snmp-server community public
90	no snmp-server enable traps
91	tftp-server inside 192.168.3.11 /tftpboot
92	no floodguard enable
93	sysopt connection permit-ipsec
94	no sysopt route dnat
95	auth-prompt prompt "Hello Pix User"
96	isakmp identity hostname
97	telnet 192.168.0.0 255.255.255.0 inside
98	telnet 192.168.3.11 255.255.255.255 inside
99	telnet 192.168.3.0 255.255.255.0 inside
100	telnet 192.168.8.0 255.255.255.0 inside
101	telnet 192.168.28.0 255.255.255.0 inside
102	telnet 192.168.7.0 255.255.255.0 inside
103	telnet timeout 5
104	ssh 192.168.3.11 255.255.255.255 outside
105	ssh 192.168.3.0 255.255.255.0 outside
106	ssh 192.168.0.0 255.255.255.0 inside
107	ssh 192.168.3.11 255.255.255.255 inside
108	ssh 192.168.3.0 255.255.255.0 inside
109	ssh 192.168.28.0 255.255.255.0 inside
110	ssh 192.168.8.0 255.255.255.0 inside
111	ssh 192.168.7.0 255.255.255.0 inside
112	ssh timeout 5
113	vpdn username joeb password joeb
114	vpdn enable outside

Line #	Line Content
115	terminal width 100
116	Cryptochecksum:de99134446abd411dd2daf4404c55b6d
117	: end
118	[OK]