Subject: Re: Renguard Connection problem Posted by kannies on Mon, 08 Feb 2010 19:33:13 GMT View Forum Message <> Reply to Message

Tried again today and it failed, this time after 20 seconds. below is a screenshot of the connection attempt. My IP (192.168.0.31) is Natted so no1 pwns my connection

I've attached the original pcap file capture, though you need Wireshark or similar software to interpret it.

Can anyone suggest what I should do? The communication seems to happen between my PC and the Renguard server.

Also I haven't changed anything since yesterday when it was working.

File Attachments

1) Renguard_connection.PNG, downloaded 466 times

Page 1 of 2 ---- Generated from Command and Conquer: Renegade Official Forums

📶 Renguard_connection_attempt.pcap - Wireshark

<u>File Edit View Go Capture Analyze Statistics Help</u>

lo. +	Time	Source	Destination	Protocol	Info	
1	0.000000	192.168.0.31	213.131.252.251	TCP		
2	0.063134	213.131.252.251	192.168.0.31	TCP	<pre>http > mesavistaco [</pre>	
3	0.064042	192.168.0.31	213.131.252.251	TCP	mesavistaco > http [
4	0.064244	192.168.0.31	213.131.252.251	HTTP	GET /renguard/index.	
	0.118307	213.131.252.251	192.168.0.31	TCP	<pre>http > mesavistaco [</pre>	
	0.122949	213.131.252.251	192.168.0.31	HTTP	HTTP/1.1 301 Moved P	
	0.137009	192.168.0.31	213.131.252.251	TCP	_servergraph > http [
	0.198490	213.131.252.251	192.168.0.31	TCP	http > servergraph [
	0.199954	192.168.0.31	213.131.252.251	TCP	_servergraph > http [
	0.200086	192.168.0.31	213.131.252.251	HTTP	GET /renguard/index.	
	0.263024	213.131.252.251	192.168.0.31	TCP	http > servergraph	
	0.268386 0.300534	213.131.252.251	192.168.0.31	HTTP	HTTP/1.1 200 OK (ap	
	0.300534	192.168.0.31 192.168.0.31	213.131.252.251 192.41.60.10	TCP TCP	<pre>mesavistaco > http [q55-pcc > http [SYN]</pre>	
	0.516505	192.41.60.10	192.168.0.31	TCP	http > q55-pcc [SYN,	
	0.518643	192.168.0.31	192.41.60.10	TCP	q55-pcc > http [ACK]	
	0.518786	192.168.0.31	192.41.60.10	HTTP	GET /index.bin HTTP/	
	0.524997	192.168.0.31	213.131.252.251	TCP	servergraph > http [
	0.731157	192.41.60.10	192.168.0.31	TCP	http > q55-pcc [ACK]	
	3.519377	192.41.60.10	192.168.0.31	TCP	[TCP seqment of a re	
	3.520472	192.41.60.10	192.168.0.31	HTTP	НТТР/1.0 200 ОК (ар	
	3.521283	192.168.0.31	192.41.60.10	TCP	q55-pcc > http [ACK]	
23	3.522442	192.168.0.31	192.41.60.10	TCP	q55-pcc > http [FIN,	
	3.738480	192.41.60.10	192.168.0.31	TCP	http > q55-pcc [ACK]	
	5.062317	Netgear_fe:20:1e	Cisco-Li_94:ab:88	ARP	who has 192.168.0.31	
	5.062855	Cisco-Li_94:ab:88	Netgear_fe:20:1e	ARP	192.168.0.31 is at 0	
	5.126318	213.131.252.251	192.168.0.31	TCP	http > mesavistaco [
	5.127328	192.168.0.31	213.131.252.251	TCP	_mesavistaco > http [
	5.286898	213.131.252.251	192.168.0.31	TCP	http > servergraph [
	5.287223	192.168.0.31	213.131.252.251	TCP	<pre>servergraph > http [</pre>	
	6.377909	72.44.62.238	192.168.0.31	TLSV1	Encrypted Alert	
	8.535479	192.168.0.31	213.131.252.251	TCP	<pre>servergraph > http [mesavistaco > http [</pre>	
	8.537469 8.623350	192.168.0.31 213.131.252.251	213.131.252.251 192.168.0.31	TCP TCP		
	8.623350	213.131.252.251	192.168.0.31	TCP	<pre>http > servergraph [http > mesavistaco [</pre>	
	0.020203	213.131.232.231	192.100.0.91		heep > mesavistato [
		s on wire, 54 bytes ca	ptured) 1e:2a:fe:20:1e), Dst:	cisco Li	04	
			(213.131.252.251), Dst.			
		, 510. 213.131.232.231	. (213.131.232.231), US	с. <u>тэ</u> г.т	10.0.31 (192.100.0.31	
	sion: 4					
Head	der length:	20 bytes				
0000 00 12 17 94 ab 88 00 1e 2a fe 20 1e 08 00 45 00 *E.						
0010 00 28 d3 d0 40 00 35 06 de b8 d5 83 fc fb c0 a8 .(@.5						
	0020 00 1f 00 50 04 e3 fd 9c c5 6a d8 75 51 d2 50 10Pj.uq.P.					
20 00				2 3		
020 00 030 19	20 10 eb 00) 00				
)20 00)30 19	20 10 eb 00) 00				
20 00 30 19	20 10 eb 00) 00				

2) Renguard_connection_attempt.pcap, downloaded 196 times