The ICSI Netalyzr

Start » Analysis » Results

Result Summary + - (help)

lumumba.torservers.net / 77.247.181.163

Recorded at 06:19 EDT (10:19 UTC), Jun 19 2012. Permalink. Referrer. Client/server transcript.

Summary of Noteworthy Events

Major Abnormalities

• You are listed on a significant DNS blacklist ${f \psi}$

Minor Aberrations

- Certain TCP protocols are blocked in outbound traffic \checkmark
- Certain UDP protocols are blocked in outbound traffic \checkmark

Address-based Tests	+ -
NAT detection (?): NAT Detected	+
Local Network Interfaces (?): OK	+
DNS-based host information (?): Warning	_
You are listed as a <u>Tor</u> exit node for HTTP traffic.	
You are not listed on any Spamhaus blacklists.	
The SORBS DUHL believes you are using a statically assigned IP address.	

Reachability Tests

TCP connectivity (?): Note

Direct TCP access to remote FTP servers (port 21) is allowed.

Direct TCP access to remote SSH servers (port 22) is allowed.

Direct TCP access to remote SMTP servers (port 25) succeeds, but does not return the expected content.

+ - -

This suggests that your network enforces a mandatory SMTP proxy which may or may not allow you to send email directly from your system. This is probably a countermeasure against malware abusing infected machines for generating spam. You ISP also likely provides a specific mail server that is permitted. Also, webmail services remain unaffected.

The applet received an empty response instead of our normal banner. This suggests that a firewall, proxy, or filter initially allowed the connection and then terminated it, either because it did not understand our server's reply or decided to block the service.

Direct TCP access to remote DNS servers (port 53) is allowed.

Direct TCP access to remote HTTP servers (port 80) is allowed.

Direct TCP connections to remote POP3 servers (port 110) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote RPC servers (port 135) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected.

Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote NetBIOS servers (port 139) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote IMAP servers (port 143) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote SNMP servers (port 161) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote HTTPS servers (port 443) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote SMB servers (port 445) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote SMTP/SSL servers (port 465) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote secure IMAP servers (port 585) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote authenticated SMTP servers (port 587) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote IMAP/SSL servers (port 993) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote POP/SSL servers (port 995) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote OpenVPN servers (port 1194) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote PPTP Control servers (port 1723) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote SIP servers (port 5060) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.

Direct TCP connections to remote BitTorrent servers (port 6881) succeed, but do not receive the expected content.

The connection succeeded but came from a different IP address than we expected.

	Instead of the expected IP address, we received this request from 85.24.185.215.			
	Direct TCP connections to remote TOR servers (port 9001) succeed, but do not receive	ve		
	the expected content.			
	The connection succeeded but came from a different IP address than we expected. Instead of the expected IP address, we received this request from 85.24.185.215.			
	UDP connectivity (?): Note	_		
We are unable to deliver non-DNS UDP datagrams to our servers. Possible reasons include a restrictive Java security policy, a blocking rule impose your firewall or personal firewall configuration, or filtering performed by your ISP. it means we cannot conduct the latency and bandwidth tests, it does not necessa indicate a problem with your network.				
	Traceroute (?): Not executed	+		
	Path MTU (?): Not executed	+		
N	etwork Access Link Properties +			
	Network latency measurements (?): Prohibited	+		
	TCP connection setup latency (?): 26ms	+		
	Network background health measurement (?): Not executed	+		
	Network bandwidth (?): Not executed	+		
	Network buffer measurements (?): Not executed	+		
Н				
	Address-based HTTP proxy detection (?): OK	+		
	Content-based HTTP proxy detection (?): OK	+		
	HTTP proxy detection via malformed requests (?): OK	+		
	Filetype-based filtering (?): OK	+		
	HTTP caching behavior (?): Failed to complete	+		
	JavaScript-based tests (?): OK	+		
	NC Tooto			
	Restricted domain DNS lookup (?): OK	+		
	Unrestricted domain DNS lookup (?): OK	+		
	Direct DNS support (?): Not executed	+		
	Direct EDNS support (?): Not executed	+		
	DNS resolver address (?): OK	+		
	DNS resolver properties (?): Lookup latency 200ms	+		
	Direct probing of DNS resolvers (?):	+		
	DNS glue policy (?): OK	+		
	DNS resolver port randomization (?): OK	+		
	DNS lookups of popular domains (?): OK	+		
	DNS external proxy (?): Not executed	+		
	DNS results wildcarding (?): OK	+		
	DNS-level redirection of specific sites (?): OK	+		
	Direct probing of DNS roots (?):	+		

DNS support for IPv6 (?): OK	+		
IPv4, IPv6, and your web browser (?): No IPv6 support	+		
IPv6 connectivity (?): No IPv6 support	+		
Host Properties +			
System clock accuracy (?): Not executed	+		
Browser properties (?): OK	+		
Uploaded data (?): OK	+		
Feedback +			
User-provided feedback	+		
ID 43ca253f-4638-fa21c3e0-9815-49f3-a83d	FAQs + Blog + Links + ICSI		