



OpenVas Vulnerability Report

HackerTarget.com




HackerTarget.com is the world leader in online open source intelligence and security assessments. All scanning tools are on-line for easy and convenient access.

All HackerTarget.com Vulnerability Scan options are Free (limit of 4 / day)

Server / IP	Web Sites	Intelligence	CMS
Nmap Port Scan	WhatWeb Site Fingerprint	DomainProfiler	WordPress Scan
OpenVas Scan	SQL Injection Test	Fierce Domain Scan	Joomla Scan
SSL Check	Nikto Web Scan	Hosting Server Info	Drupal Scan
	BlindElephant Scan		

Paid Services

Security Scanning Membership	additional scanning (\$7 / month or \$49 / year)
Manual Security Assessment	professional assessment with full report (from \$400 USD)

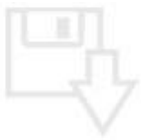
 This report is autogenerated using the OpenVas Security Scanner. No guarantee is made to the accuracy of the information found. See <http://hackertarget.com> for full Terms of Service.



Design and Layout is licensed under a [Creative Commons Attribution 3.0 Unported License](http://creativecommons.org/licenses/by/3.0/).

Table of Content

OpenVas Vulnerability Report	1
HackerTarget.com	1
Table of Content	2
Geolocation and Hosting Information for Target IP Address	3
Detailed Traceroute	3
Overview of Vulnerability Scan	4
Firewall Status Test	4
Port Scan Results	4
Vulnerability Count by Host	4
Security Issues for Host 74.207.244.221	5

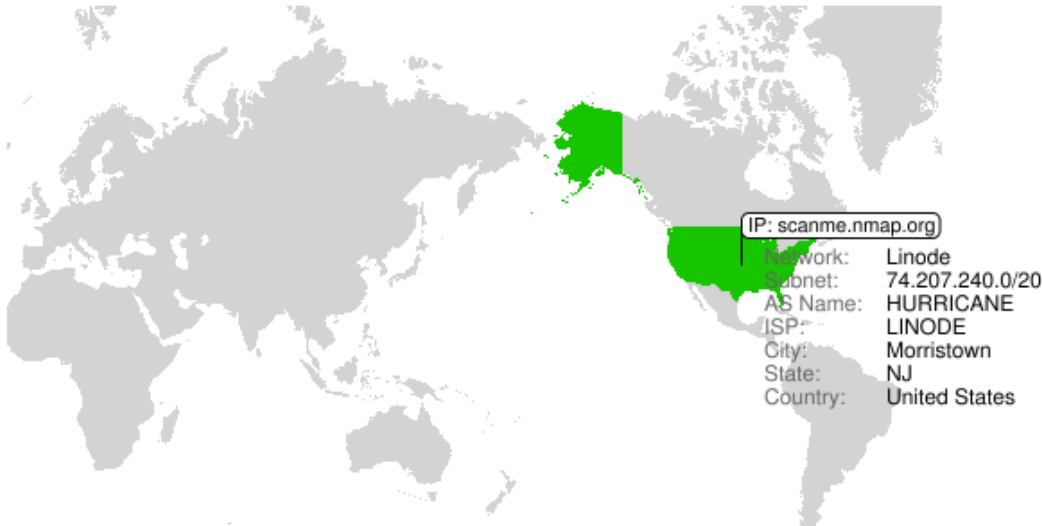


This report is based on an automated security scan performed by hackertarget.com. It was generated on **Mon Aug 8 21:21:35 2011** and initiated by peter@hackertarget.com. These results are **CONFIDENTIAL** and should be stored in a secure location.

[More Information](#)

Geolocation and Hosting Information for Target IP Address

We have identified the following details regarding the target IP address and location.



Detailed Traceroute

A traceroute has been performed from the scan server to the target IP address using TCP.

Hop	IP Address	Hostname	AS	Network	Country	Latency
1	207.99.1.13		8001	NET-ACCESS-CORP	US	0.353
2	207.99.53.41		8001	NET-ACCESS-CORP	US	0.311
3	209.123.10.33	vlan805.tbr2.mmu.nac.net.	8001	NET-ACCESS-CORP	US	0.197
4	209.123.10.113	0.e1-2.tbr2.ewr.nac.net.	8001	NET-ACCESS-CORP	US	0.875
5	198.32.118.57	core1.nyc4.he.net.	10026	PACNET	US	1.487
6	184.105.213.173	10gigabitethernet10-1.core1.sjc2.he.net.	6939	HURRICANE	US	73.207
7	72.52.92.109	10gigabitethernet1-1.core1.fmt1.he.net.	6939	HURRICANE	US	75.860
8	64.62.250.6	linode-llc.10gigabitethernet2-3.core1.fmt1.he.net.	6939	HURRICANE	CA	75.660
9	74.207.244.221	li86-221.members.linode.com.	6939	HURRICANE	US	75.550

Overview of Vulnerability Scan

Firewall Status Test

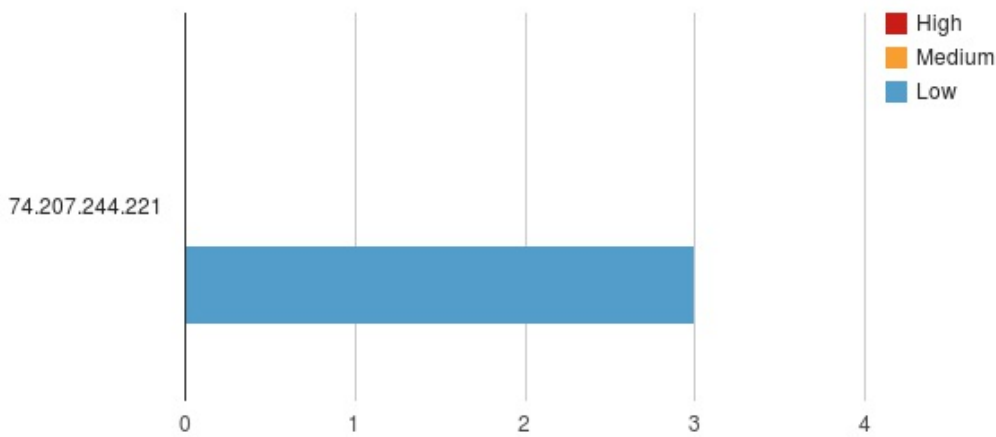


Warning it appears as though there is no Firewall protecting the IP address scanme.nmap.org. Nmap found ports in a closed state. For a complete nmap firewall test use the [dedicated nmap scan](#)

Port Scan Results

IP	Open Ports	Service	Details
74.207.244.221	22	ssh	OpenSSH 5.3p1 Debian 3ubuntu7 (protocol 2.0)
74.207.244.221	80	http	Apache httpd 2.2.14 ((Ubuntu))

Vulnerability Count by Host



Security Issues for Host 74.207.244.221

Low general/tcp

NVT: OS fingerprint (OID: 1.3.6.1.4.1.25623.1.0.102002)

ICMP based OS fingerprint results: (91% confidence)

Linux Kernel

Low general/tcp

NVT: Traceroute (OID: 1.3.6.1.4.1.25623.1.0.51662)

Here is the route from 66.228.44.129 to 74.207.244.221

66.228.44.129

207.99.1.13

207.99.53.41

209.123.10.33

209.123.10.113

198.32.118.57

74.207.244.221

Low ntp (123/udp)

NVT: NTP read variables (OID: 1.3.6.1.4.1.25623.1.0.10884)

A NTP (Network Time Protocol) server is listening on this port.

Risk factor : Low