



```
1 172.20.10.1 (172.20.10.1) 3.027 ms 1.884 ms 3.141 ms
31 178.236.7.220 (178.236.7.220) 118.648 ms 128.364 ms 122.302 ms
```

HOP Count	IP Address	Organization (IP Owner)	Location US state/country
1	[172.20.10.1]	Internet Assigned Numbers Authority	Los Angeles, CA, United States 90292
31	[178.236.7.220]		

neustarUltraTools

Free Domain, DNS, WHOIS and IP Tools

REGISTERED USERS: 69,697

Email Address  
☐ Remember me

Login

Forgot your password?

HomeDomain Health ReportWHOIS+MonitoringUltraToolsStatisticsUltraTools MobileCreate Free Account

DNSToolsIP ToolsIPv6 ToolsWebsite ToolsTracing ToolsInformational Tools

IP Tools

Decimal IP Calculator

ASN Information

CIDR/Netmask

What's your IP

IP Geo-location Lookup

IPWHOIS Lookup

WHOIS IP Lookup Tool

The IPWHOIS Lookup tool finds contact information for the owner of a specified IP address.

Enter a host name or an IP address:

178.236.7.220

Go »

Related Tools: DNS TraversalTracerouteVector TracePingWHOIS Lookup

Source: whois.ripe.net  
IP Address: 178.236.7.220

% This is the RIPE Database query service.  
% The objects are in RPSL format.  
%  
% The RIPE Database is subject to Terms and Conditions.  
% See http://www.ripe.net/db/support/db-terms-conditions.pdf  
  
%ERROR:201: access denied for 34.194.69.118  
%  
% Sorry, access from your host has been permanently  
% denied because of a repeated excessive querying.  
% For more information, see  
% http://www.ripe.net/data-tools/db/faq/faq-db/why-did-you-receive-the-error-201-access-denied  
%  
% This query was served by the RIPE Database Query Service version 1.99 (ANGUS)

Domain Health

Domain Health Report

Email Tools

Email Test

IPv6 Tools

IPv4 to IPv6 Conversion

Website Tools

HTTP Headers

WHOIS

WHOIS+

Informational Tools

RFC Lookup

Account

Create Free Account

Domain Monitoring

RBL Database Lookup

IPv6 CIDR to Range

Website META Tags

Your Connection Speed

Login

\* My Network Utility application never stated “Trace complete” but it did finish tracing via the screenshot.

\* Also, I was not able to obtain the organization or location for the second IP address because of this error message seen in the screenshot above.