



Premium Domains for Sale

800,000 Targeted, High-Performance Domains Available. Find yours now!

www.buydomains.com

Ads by Google - [Advertise on this site](#)

[Home](#) [Products](#) [Tools](#) [DNSreport](#) [Resource Center](#) [Forum](#) [How Tools Work](#) [Login](#)

Your IP: 24.225.152.116 ASN: 36377 [PATRIOT-MEDIA-NJ] Near: Somerset, New Jersey United States



DNS Lookup: american-club.com ALL record

Generated by www.DNSstuff.com at 04:10:26 GMT on 11 Aug 2007.

How I am searching:

Searching for american-club.com ALL record at d.root-servers.net [128.8.10.90]: Got referral to C.GTLD-SERVERS.NET. (zone: com.) [took 44 ms]
 Searching for american-club.com ALL record at C.GTLD-SERVERS.NET. [192.26.92.30]: Got referral to udns1.ultradns.net. (zone: american-club.com.) [took 42 ms]
 Searching for american-club.com ALL record at udns1.ultradns.net. [204.69.234.1]: Reports udns1.ultradns.net. [took 28 ms] Response:

Domain	Type	Class	TTL	Answer
american-club.com.	SOA	IN	86400	Primary DNS server: udns1.ultradns.net. Responsible Name: lpack@cdsystems.com. Serial: 2006111401 Refresh: 10800 (3h) Retry: 3600 (1h) Expire: 2592000 (4w 2d) Minimum/NegTTL: 86400 (1d)
american-club.com.	A	IN	86400	208.47.3.52
american-club.com.	NS	IN	86400	udns2.ultradns.net.
american-club.com.	NS	IN	86400	udns1.ultradns.net.
american-club.com.	MX	IN	86400	american-club-com.relay1c.spamh.com. [Preference = 30]
american-club.com.	MX	IN	86400	american-club-com.relay1b.spamh.com. [Preference = 20]
american-club.com.	MX	IN	86400	american-club-com.relay1a.spamh.com. [Preference = 10]

There is no need to *refresh* the page -- to see the DNS traversal, to make sure that all DNS servers are reporting the same results, you can [Click Here](#). Note that these results are obtained in real-time, meaning that these are not cached results. These results are what DNS resolvers all over the world will see right now (unless they have cached information). **Note about ANY/ALL lookups:** The ANY/ALL record type is designed to show every DNS record for a hostname. We display all DNS records that are returned to us. There are two catches to ANY/ALL lookups, however. The first is that it only returns DNS records for the hostname that you enter, so if you enter 'example.com' you will see the A record for example.com and MX record for example.com, but you will not see the A record for www.example.com (this isn't possible without a zone transfer, which normally requires special permission). The other catch is that some DNS servers are unfortunately set up to 'lie', and not return all the DNS records for a hostname. This behavior is the same no matter what you use to do the DNS lookup.

News flash!!

New spam hides in e-mail wallpaper

IT news you need right to your desktop. [VIEW DEMO](#)

