

query-loc: find LOCalation information in the DNS

Stéphane Bortzmeyer

<stephane+blog@bortzmeyer.org>

First publication of this article on 10 January 2000. Last update on of 17 July 2009

<https://www.bortzmeyer.org/query-loc.html>

query-loc is a small C program which can be used to find location information (longitude and latitude) in the DNS, if the network administrator did put this information in the DNS.

An example of use :

```
$ query-loc www.internatif.org
This is query-loc, version 0.1.1.
LOCation for www.internatif.org is 48 52 00.000 N 2 20 00.000 E 0.00m 1.00m 1000
0.00m 10.00m
```

query-loc is distributed with BIND, in the contrib/ directory, as well as from (en ligne sur <https://www.bortzmeyer.org/files/query-loc.tar.gz>). If you want to participate to the development, the simplest way is to use git and get the sources at FramaGit <<https://framagit.org/bortzmeyer/query-loc/>>.

It uses the algorithms described in RFC 1876¹ (and RFC 1101 to get the network names).

It is free, under the GPL.

It is written and (not a lot) maintained by Stéphane Bortzmeyer <stephane+query-loc@bortzmeyer.org>.

Thanks to Paul Vixie for the RFC and its encouragements. Thanks to Bj[Caractère Unicode non montré²] Jrn Augustsson for the xtraceroute program <<http://www.dtek.chalmers.se/~d3august/xt/>>, which provided the necessary impulse. Thanks to Roland Dirlewanger for extensive patching.

1. Pour voir le RFC de numéro NNN, <https://www.ietf.org/rfc/rfcNNN.txt>, par exemple <https://www.ietf.org/rfc/rfc1876.txt>

2. Car trop difficile à faire afficher par L^AT_EX