

NAME

avahi-resolve – Resolve one or more mDNS/DNS host name(s) to IP address(es) (and vice versa) using the Avahi daemon

SYNOPSIS

avahi-resolve --name *host-name* ...

avahi-resolve-host-name *host-name* ...

avahi-resolve --address *address* ...

avahi-resolve-address *address* ...

DESCRIPTION

Resolve one or more mDNS/DNS host name(s) to IP address(es) (and vice versa) using the Avahi daemon.

OPTIONS

When passing **-n**, specify one or more fully qualified mDNS/DNS host name(s) (e.g. "foo.local") to resolve into IP addresses on the command line. When passing **-a**, specify one or more IP address to resolve into host names.

avahi-resolve-host-name is equivalent to avahi-resolve --name.

avahi-resolve-address is equivalent to avahi-resolve --address.

-n | --name

Translate one or more fully qualified host names into addresses.

-a | --address

Translate one or more addresses into fully qualified host names.

-v | --verbose

Enable verbose mode.

-6

When resolving a host name, look for IPv6 addresses exclusively.

-4

When resolving a host name, look for IPv4 addresses exclusively.

-h | --help

Show help.

-V | --version

Show version information.

AUTHORS

The Avahi Developers <avahi (at) lists (dot) freedesktop (dot) org>; Avahi is available from <http://avahi.org/>

SEE ALSO

avahi-publish-address(1), **avahi-daemon(8)**

COMMENTS

This man page was written using **xml2man(1)** by Oliver Kurth.