

# A Fully-Qualified Domain Name for Leafnode

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## Purpose of this document

This document will introduce you to the Message-ID and FQDN requirements in leafnode that are sometimes difficult, and help you out.

## 1 Introduction

The leafnode news server needs a unique fully-qualified domain name (or host name, FQDN or FQHN for short) to work properly. It is used by leafnode to generate the *Message-ID* and generate lock files.

This Message-ID is a short snippet of text in the header of every message (mail or news). It is not usually visible in your software unless you choose “display all headers” or “display raw” or “display source”.

The Message-ID looks roughly like a strange E-Mail address, it might be, for instance, `<12345.67890@host.example.com>`. It consists of two parts. Left of the @ is the “local” part, right of the “@” is the domain part. The local part of the Message-ID is different for different pieces of mail or news, while the domain part of the mail address is constant. The domain part is usually the name of the host that generated the Message-ID: your computer’s name when you are sending mail or posting news.

Whenever a news server is offered a new news article for redistribution, it looks at the Message-ID to determine if it already has the article, to avoid double work, and to avoid that new articles run in circles.

Therefore, each message sent, mail or news, must have a **unique** Message-ID. If the Message-ID is not unique, because you use the same host name as somebody else, and you and the other person write an article at the same time, the article that arrives later will be considered a *duplicate* or *Message-ID collision* and be discarded by the server - and as messages take a few seconds from one end of the world to another, two servers at different ends of the net may see the messages arrive in reverse order.

Leafnode will tell you if the Message-ID of the article it is about to post is already in use upstream. This may happen in regular operation if your leafnode is posting to several upstream servers that forward their articles to each other, or in cases of actual collisions.

In order to avoid collisions of users on different computers, each computers must use a **unique** host name (with domain).

Note that **this requirement is not specific to leafnode**, but a general requirement for all computers with Internet access. Any mail or news software might otherwise suffer from collisions. Collisions are less harmful in mail, but are general difficult to see at all, because the duplicate messages disappear silently, and no message is coming back to tell you another message was lost if it was considered a duplicate.

## 2 Obtaining a unique fully-qualified domain name

There are several ways to obtain one. When you have got yours, see section 3.

**If you have a domain registered:** Assume you are the rightful owner of `example.com`. You can now reserve any subdomain you wish, say `mid.example.com`, and a host name for your leafnode computer, say, `abacus.mid.example.com`, or for a friend. How you track that only one machine has the same name at the same time, is up to you. Writing *gave abacus.mid.example.com to Joe at 2002-07-11* on a sheet of paper is sufficient - if you can find this sheet later on.

Again: This host name **need not** be entered into your DNS data base, just make sure only one computer uses this name at the same time.

**Use a dynamic DNS service:** services such as `dyndns.org` offer your own domain name for free. You can also set up your computer to have a domain name map to your IP upon dialup, although this is not a requirement for leafnode.

**If you have an account at `news.individual.de` or `news.individual.net`:**  
`news.individual.de` has a special namespace of which a unique FQDN is assigned for each user. It is based on your user ID. To find it out, type in your shell:

```
telnet news.individual.de 119
```

(wait until connected)

```
authinfo user sixpack  
authinfo pass joe  
quit
```

Replace “sixpack” and “joe” by your login and password. After the “authinfo pass” line, you should see a line that reads:

```
281 Authentication accepted. (UID=00000)
```

If you get a 481 line, please retry, you may have mistyped your user name or password. Correcting these lines with Backspace or Delete may also lead to failed logins. Retry with careful typing so that you do not need to correct your input.

The server would have printed your user ID where my example shows 00000.

Your hostname then is `ID-00000.user.uni-berlin.de`. *Do make sure to replace* the number in `ID-00000` by the number the server told you in the `UID=` line.

**Specific providers: T-Online** customers, your hostname is `NNNNN.dialin.t-online.de`, where `NNNNN` is your T-Online number. If your T-Online number contains your telephone number, you can contact the T-Online support to have a new T-Online number assigned. I’m unaware if they charge you for this change.

**Ask your network administrator or your Internet service provider.** Your local network administrator can assign you a domain to use for Message-IDs.

Your Internet service provider may have reserved a special sub domain for the sole purpose of letting users create their own unique Message-IDs.

## 2.1 When leafnode ignores your host name

Well, it is probably the default name or domain that your OS vendor chose, like “localhost.localdomain”. As such, it is not unique, but used on many computers, and can therefore cause collisions and in severe cases make your articles disappear.

## 2.2 Why localhost.ANYTHING will not work

Many sites run resolvers that are based on ISC BIND code. And many sites configure their name servers so that they will resolve localhost.example.com. Therefore, localhost.example.com will not designate a single computer, but any computer that has “localhost” as a name. These resolvers are problematic because they will first see the domain as unqualified and append the domain or searchlist, so assuming that your domain is example.com, these resolvers will try localhost.example.com first, which will resolve to 127.0.0.1 at many sites.

It is usually a mistake to add localhost to the name server for a domain, the clients had better be fixed instead. As a workaround, removing all domain and searchlist lines from `/etc/resolv.conf` will usually work at the expense of not being able to use short names unless they are listed in `/etc/hosts`.

# 3 Configuring the fully-qualified domain name

## 3.1 System-wide

Preferably, the host name is entered into your system configuration so that it is available globally, to your mailers and news readers should they desire to create a FQDN.

How exactly the hostname is configured, depends on your system, it is usually a two-step approach, but your system installation/configuration software may simplify things for you.

1. Configure the bare hostname. Every system has its own favorite configurator, but you’ll find this in the index. SuSE Linux 8.0 and newer read the hostname from the file `/etc/HOSTNAME`. FreeBSD 4 and newer reads it from the `hostname` variable in `/etc/rc.conf`.
2. On many systems, you will have to put the fully qualified host name into `/etc/hosts`, too, so the system can find out the full name with domain if given just its bare name without a domain. (On networked systems, using NIS, DNS or LDAP is also feasible if the client is configured to use the respective system to resolve host names.) Usually, a computer that is to resolve a hostname will look at `/etc/hosts` first and then at DNS.

An `/etc/hosts` line might look like this:

```
192.168.0.1 abacus.mid.example.com abacus oldname
```

Keep the original name of the computer as an alias in case you configured some other software to use the old name.

## **3.2 Local to leafnode**

You can also write a line like

```
hostname = abacus.mid.example.com
```

into your `/etc/leafnode/config`. But this is a special case, for when leafnode is running either on a multi-homed host or leafnode's notion of the host's FQDN should be overridden.

This may not be sufficient to make leafnode working, because lock files must use the real hostname, not one assigned by a random news service.

## **3.3 Should I configure the FQDN system-wide or local to leafnode?**

You should configure the FQDN system-wide. Your news reader may generate a Message-ID itself, and it is not aware of leafnode's configuration and will generate an invalid Message-ID – leafnode will then reject the posting because the Message-ID is invalid.

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