#### **NAME**

ypwhich - return hostname of NIS server of map master

### **SYNOPSIS**

```
ypwhich [-d domain] [[-t] -m [mname] | host]
ypwhich -x
```

# DESCRIPTION

The **ypwhich** utility tells which NIS server supplies NIS services to a client, or which is the master for a map. If invoked without arguments, it gives the NIS server for the local machine. If *host* is specified, that machine is queried to find out which NIS server it is using.

The options are as follows:

### -d domain

Specify a domain other than the default domain.

-t Inhibit translation of map nicknames to their corresponding map names.

# **-m** [*mname*]

Find the master NIS server for the named map. No *host* may be specified with the **-m** option. The *mname* argument can be a map name or nickname. If *mname* is omitted, **ypwhich** will produce a list of available maps.

-x Display the map nickname table.

## **SEE ALSO**

```
domainname(1), ypcat(1), ypmatch(1), yp(8), ypbind(8), yppoll(8), ypset(8)
```

# **AUTHORS**

Theo De Raadt