NAME

ypinit - build and install NIS databases

SYNOPSIS

```
ypinit -m [domainname]
ypinit -s master_server [domainname]
ypinit -u [domainname]
```

DESCRIPTION

The **ypinit** utility is a script which sets up databases on a Network Information Service (NIS) master or slave server.

On a master server, **ypinit** creates the /var/yp/\$DOMAINNAME directory, the /var/yp/ypservers file, and calls /var/yp/Makefile to create and populate an initial set of NIS maps. The maps are created from local source files using the yp_mkdb(8) utility. The utility will prompt the user for a list of servers that support the specified domain; this list is used to populate the ypservers map.

On a slave server, **ypinit** creates the /var/yp/\$DOMAINNAME, populates it with copies of the NIS maps from the master. The maps are obtained from the master using the ypxfr(8) utility. The **ypinit** utility obtains the list of maps to transfer in one of two ways: if the system is configured as an NIS client and is bound to the master server, **ypinit** is able to use the ypwhich(1) utility to obtain a list of maps exported by the master server. If the system is not configured as a client of the NIS master, **ypinit** uses a hardcoded list of maps, some of which may or may not actually exist on the master. The system administrator can edit the **ypinit** script and modify the map list if necessary. Otherwise, individual maps can be transferred manually from the master using ypxfr(8).

OPTIONS

The **ypinit** utility supports the following options:

-m [domainname]

Set up a master server. By default, **ypinit** sets up a server for the system default domain. The user can override this default by specifying *domainname* explicitly. Maps are constructed from scratch using local files as templates using the yp_mkdb(8) utility.

-s master_server [domainname]

Set up a slave server using *master_name* as the master. Maps are copied from *master_server* to the slave using ypxfr(8). By default, **ypinit** sets up a server for the system default domain. The user can override this default by specifying *domainname* explicitly.

-u [domainname]

Update the ypservers map on the master server. When a new slave server is added to a domain, its hostname must be added to the ypservers map so that yppush(8) can propagate updates on the master to all of the slaves.

FILES

/etc/bootparamsBootparams source file/etc/ethersEthers data source file/etc/eui64EUI64 data source file/etc/groupGroup source file

/etc/hosts Hostname/IP address source file

/etc/netidRPC netid source file/etc/networksNetworks source file/etc/protocolsProtocols source file

/etc/publickey RPC public key/secret key source file

/etc/services Services data source file

/etc/shells Shells source file

/var/yp/master.passwd Passwd database source file /var/yp/netgroup Netgroup data source file

/var/yp/ypservers Ypservers source file (generated by **ypinit**)

SEE ALSO

mknetid(8), revnetgroup(8), yp(8), yp_mkdb(8), yppush(8), ypserv(8), ypxfr(8)

HISTORY

This version of **ypinit** is based on the **ypinit** script in OpenBSD. It first appeared in FreeBSD 3.0.

AUTHORS

The original script was written by Mats O Jansson <*moj@stacken.kth.se*>. It was modified for FreeBSD by Bill Paul <*wpaul@ctr.columbia.edu*>.