

Q: How can I undo a NetInfo clone server? That is, make it a simple client and no longer a NetInfo clone server.

A: We'll describe here how to undo a clone server and turn the system into a regular NetInfo client machine. Undoing a clone server requires several steps: first you must let NetInfo know that the clone is not serving the domain anymore, then you must remove the database and finally perform some clean up work.

Note: Replace *clone* with the actual name of your clone server. This NeXTanswer assumes a standard 2 level NetInfo hierarchy with a root (/) domain tagged network. If you have a multi-level NetInfo domain, see the comments at the end of this document.

- 1) Launch NetInfoManager, open the root domain. In the Domain window, locate the machine *clone* in the machines directory and double-click it. Now remove the *./network* value of the *serves* property in the Directory window for the machine *clone*.
- 2) Launch the Terminal application. If you are not logged in as root, use the **su** command to gain superuser privileges. Issue the following command to remove the clone database:

```
clone# nidomain -d network
```

- 3) Edit the **/etc/hostconfig** file and change the following fields to the values shown here:

HOSTNAME=**-AUTOMATIC-**
INETADDR=**-AUTOMATIC-**
NETMASTER=**-NO-**
- 4) Reboot the machine *clone*.

Comments for multi-level NetInfo domains

If you have more than a 2-level hierarchy, make sure that you remove the serves property in your 3rd level domain for the machine *clone*. Edit the machines entry for the machine *clone* in the 3rd level domain analogously to step 1. Remove the *domain/network* property, where *domain* is the actual name of the domain that *clone* is serving.

If *clone* is serving domains other than the local domain, then skip step 3.

You can remove clones for other domains in you multi-level NetInfo domain in the same way as described above.

QA609