

3.2 Release Notes: NetInfoManager

New features

The following features have been added to the NetInfoManager application since Release 2.0.

- You can now use NetInfoManager to connect to any netinfo domain with an IP address and the appropriate tag.
- You can now use NetInfoManager to create new domains.
- You can now use NetInfoManager to delete clone domains if you're the **root** user on the server for the clone database.
- You can now use NetInfoManager to change the **root** password in any domain.
- You can now use NetInfoManager to deauthenticate so that a domain can be left open securely.

Additional changes

The following changes have been made to the NetInfoManager application since Release 2.0.

- Some menu commands have been removed, including the Open Directory command. To open a directory, select it and double-click it.
- The menus have been rearranged to conform to new UI guidelines.

Known problems

- NetInfoManager may display only part of the contents of a domain when it's first created or cloned. Click the root after several seconds to see the complete list of directories.
- The Change Root Password command doesn't necessarily change the **root** password for the machine you're working on, as its name implies. Instead, it changes the **root** password for the selected domain.
- No **root** account is created in a newly created domain. You must use UserManager to create a **root** account on the master server in the new domain.
- After you change the **root** password on a higher level domain, it may be difficult to reset the password for up to several minutes. Propagation delay to clones may cause the password changing mechanism to fail. If you connect directly to the master server, you can change the password.

