

NetInfo

Examine a group

4padPointRule2.eps ↗

Information about user groups is stored in the **/groups** directory of a NetInfo domain.

768008_PointRule2.eps ↗

1 Log in as root on any computer on the network.

If you don't log in as **root**, you can type the **root** password if the User Authentication panel appears.

1PointDashedRule3Black.eps ↗

2 Double-click NetInfoManager in /NextAdmin.

427113_PointDashedRule3Black.eps ↗

3 Choose Domain *submenu-arrow8.tiff* ↗ Open from the NetInfoManager menu, select the domain with the group you want to examine, and click OK.

In a simple two-level network, all the user group information for the network is stored in the root (*/*) domain.

794249_PointDashedRule3Black.eps ↗

4 Click /groups in the browser.

964182_PointDashedRule3Black.eps ↗

5 Double-click the group you want to examine.

A directory window shows the property keys for the group in the first column and the values in the second column.

681798_PointDashedRule3Black.eps ↗

6 Click a property key to see its value.

467655_PointDashedRule3Black.eps ↗

CAUTION When you select a property key or value, it appears in the text field at the bottom of the window. You can type a new property key or value. However, changing a property key can have serious consequences throughout the network—both the system and individual applications use the standard property keys in their functions.

2PointRule.eps ↗

Related topics (*click a* [LinkDiamond.tiff](#) ↗)

[706575_pt-Xref-Rule2.eps](#) ↗

Concepts

Not sure what property keys and values are and how they're used?

[;AboutNetInfo.rtf](#);↗

About NetInfo

Need more information about user groups and their properties?

[;../UsersAndGroups/AboutUsersAndGroups.rtf](#);↗

About users and groups

[727921_pt-Xref-DashedRule2.eps](#) ↗

How to

You can change group information directly in NetInfoManager.

But it's safer to use UserManager.

[;../UsersAndGroups/AddGroup.rtf](#);↗

Add a group

[;../UsersAndGroups/RemoveGroup.rtf](#);↗

Remove a group

Want to see all the property keys and values in a table instead of a browser?

[;ChangePropertyDisplay.rtf](#);↗

Change the way properties are displayed