

NetInfo

Change the way properties are displayed

4padPointRule2.eps ↵

With NetInfoManager, you can display the properties and values of a directory in a directory window—either in a browser or a table.

You can use the browser to select individual property keys and values and change them.

You can use the table to see all the property keys and their values at the same time.

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.

955724_PointDashedRule3Black.eps ↵

2 Double-click NetInfoManager in /NextAdmin.

427113_PointDashedRule3Black.eps ↵

3 Choose Domain 430768_submenu-arrow8.tiff ↵ Open from the NetInfoManager menu, select the domain you want to work with, and click OK.

324132_PointDashedRule3Black.eps ↵

711037_TaskArrowSm.tiff ↵ To change the display for an individual directory, double-click the directory in the domain window and choose the browser or table option from the pop-up list at the top of the directory window ;.../Tasks/ForwardingFaxes/SendingAFax.rtfd;;↵.

1PointDashedRule3Black.eps ↵

753640_TaskArrowSm.tiff ↵ To change the display for all the directories in the NetInfo database, choose Info submenu-arrow8.tiff ↵ Preferences from the NetInfoManager menu, and then choose the table or browser option from the Inspector pop-up list ;.../Tasks/ForwardingFaxes/SendingAFax.rtfd;;↵.

192826_PointDashedRule3Black.eps ↵

295503_TaskArrowSm.tiff ↵ To display the values for a property in alphabetical order, select the property in the directory window and choose Directory 506619_submenu-arrow8.tiff ↵ Sort Values from the

NetInfoManager menu.

[733878_PointDashedRule3Black.eps ↗](#)

CAUTION Changing a property key or its value can have serious consequences throughout the network. Many processes running on the system use various properties to function properly.

[2PointRule.eps ↗](#)

Related topics (*click a link*)

[706575_pt-Xref-Rule2.eps ↗](#)

Concepts

Need more information about properties and keys?

[;AboutNetInfo.rtfd;; ↗](#)

About NetInfo

[727921_pt-Xref-DashedRule2.eps ↗](#)

How to

You can add properties to a directory. For example, if you have custom applications that need special information about the network.

[;AddProperty.rtfd;; ↗](#)

Add a property

A property can have more than one value. For example, you may wish to specify several users for a `_writers` property.

[;AddValue.rtfd;; ↗](#)

Add a value