

## Network Computers

# Use network time

4padPointRule2.eps ↵

You can set a computer to use network time—that is, to set its clock to match a network time server.

130165\_PointDashedRule3Black.eps ↵

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

If you don't log in as **root**, you can enter the **root** password when you start HostManager.

938567\_PointDashedRule3Black.eps ↵

**2 Double-click HostManager in /NextAdmin.**

130944\_PointDashedRule3Black.eps ↵

**3 Choose Local from the HostManager menu.**

86262\_PointDashedRule3Black.eps ↵

**4 Click Use Network Time in the Local Configuration window**

;../Reference/Tools/HostManager/HostManagerPanels/LocalConfigurationWindow.rtf;↵.

470633\_PointDashedRule3Black.eps ↵

**5 Click Set.**

22062\_PointDashedRule3Black.eps ↵

**6 Restart the computer.**

165716\_PointDashedRule3Black.eps ↵

When you restart the computer, it looks for a network time server and sets its clock to match the time server.

If you want the computer to use its own clock, you can click Ignore Network Time in the the Local Configuration window.

2PointRule.eps ↖

**Related topics** (*click a* LinkDiamond.tiff ↖)

706575\_pt-Xref-Rule2.eps ↖

**Concepts**

Need more details about network time service?

;AboutNetworkComputers.rtf;;↖

**About network computers**