

System Requirements and Installation Steps for ClusterQue Windows NT/2000 Installation

Operating System and Host Server Requirements:

- Windows NT 4.0 Server or Workstation with SP4.0 or higher
- OR-
- Windows 2000 Professional or Server
- 100 megabytes free space
- 64 megabytes memory
- CD-ROM drive or ftp downloads capability
- IE 4.0 or Netscape 4.0 (or higher)
- TCP/IP networking capability
- Optional: Web server capabilities (MS IIS (Internet Information Services) 4.0 or MS IIS 5.0)
- Java Applet viewer (required, a copy for Windows machines is supplied on our ClusterQue Setup CD)
- Printers must be HP LaserJet using any PCL 5 **drivers** and Jet Direct cards

Steps for a successful installation (all steps detailed in the ClusterQue

Administrator and Installation Guide):

- 1) Pre-Installation: Gathering your system's information.
To Install CQ on Windows NT 4.0 you need to pre-install the AD (Active Directory) client component. This is a Microsoft[®] requirement for the new SFU/Interix 3.0
- 2) The installation of Interix, an enhanced Posix environment in which ClusterQue executes (supplied on the ClusterQue CD).

NOTE:

If you downloaded the ClusterQue installation Package, you need to unzip it under a temporary folder using the option: "Unzip on default directories". The package will be unzipped on the temporary directory using the subdirectories definition as on the CD.

- 3) The (optional) installation of a Web server to service management requests made through the Java applet junique. This Java applet can also be run using an applet viewer like jview.exe.
- 4) The installation of the ClusterQue software.
- 5) The configuration of the printers to be used with ClusterQue.
- 6) Definition of Windows printers to be connected to the ClusterQue print queue.