Legal Notices
The information in this document is subject to change without notice.

*Hewlett-Packard makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.* Hewlett-Packard shall not be held liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

**Warranty.** A copy of the specific warranty terms applicable to your Hewlett-Packard product and replacement parts can be obtained from your local Sales and Service Office.


**Copyright Notices.** ©copyright 2004 Hewlett-Packard Development Company, L.P., all rights reserved.
Reproduction, adaptation, or translation of this document without prior written permission is prohibited, except as allowed under the copyright laws.

**Trademark Notices.** Linux® is a registered trademark of Linus Torvalds.
Debian® is a registered trademark of Software in the Public Interest, Inc.
HP Debian Extensions and the Platforms They Work On

- **Debian TE** - Debian GNU/Linux with HP Telco Extensions
  Debian TE is a kernel containing customer requested features and their corresponding userspace utilities on top of a standard Debian installation. Examples of these features include SCTP, High-Resolution timers, and LKCD. Changes are restricted to critical bug and security fixes to meet the needs of change-averse Telco customers.

  Debian TE is only supported on the HP cx2600

- **Debian HPE** - Debian GNU/Linux with HP High Performance Extensions
  Debian HPE adds customer requested features for Cluster/Technical computing installations on top of a standard Debian installation. Examples include kernel support for Quadrics’ QSNet interconnect, the XFS filesystem and LKCD.

  Debian HPE is supported on the following servers:
  
  - rx2600
  - rx1600