



Hardware Information Center

Setup and Administration for IBM eServer i5, p5, and OpenPower Models

SK3T-8159-06

Download the latest information updates from the Internet!



IBM eServer Hardware Information Center - Start Here!

Start with the eServer Hardware Information Center for your hardware setup and administration information for IBM[®] eServer[™] i5, p5, and OpenPower[™] models. For the most current information, visit the IBM eServer Information Center at:

http://www.ibm.com/servers/library/infocenter

Here is a preview of what you can find in the information center:

- Hardware installation instructions, including how to cable your server, add your console, and install or replace features.
- Information about how to set up your server, including partitioning, data migrations, and IBM eServer Capacity Upgrade on Demand.
- Procedures for identifying and troubleshooting server problems and then servicing the hardware.
- Interactive tools to assist in installation, setup, and service.

To access the installed eServer Hardware Information Center: On Windows:

Select the infocenter_local shortcut at

<install_location>\5733IC1\eserver\hardware\infocenter_local', where <install_location> is the location where you chose to install the eServer Hardware Information Center on your system. On AIX/Linux:

Select the infocenter_local shortcut at

'<install_location>/5733IC1/eserver/hardware/infocenter_local', where <install_location> is the location where you chose to install the eServer Hardware Information Center on your system. The following browsers are supported:

- Internet Explorer 5.5 and later
- Netscape 7.0 and later
- Opera 7.0 and later
- Mozilla 1.4 and later

For information about installation, see the back of the CD package.

Finding: Use any of the navigation methods to find the information that you need. The navigation frame displays the information grouped by category. Use search to find the topics that contain a search phrase.

Printing: PDF versions of the information center topics are provided for printing. Click **Printable PDFs** on the home page to see a complete list of all of the PDFs.

The IBM eServer Hardware Information Center CD contains technical documentation for your IBM eServer i5, p5, and OpenPower models. It also contains a configuration wizard for installing the information center on a PC, on a LAN drive, or on an AIX, i5/OS, or Linux logical partition.

Installation instructions:

To install the information center to your PC, LAN drive or i5/OS partition, insert this CD into your PC's multimedia drive.
To install the information center to your AIX or Linux logical partition, insert this CD into your server's multimedia drive.

After you install the information center, you can download the latest updates from the Internet using the Information Center Update wizard.

The following installation programs are provided for the applicable operating systems. At the command prompt as root, type: For AIX^m: install aix.bin

For Linux: install_linux.bin

For Windows Me, XP, 2000, Windows NT (100, i5/OS: install_win.exe

For detailed instructions for installing and using this CD, see the readme.txt file on the CD.





(c) International Business Machines Corporation 2005

IBM Corporation 3605 Highway 52 North Rochester, MN 55901-7829 ATTN: Department 542

CD recorded in Hong Kong Printed in China August 2005 All Rights Reserved

E-mail comments to: eservic@us.ibm.com

Fax comments to: 1-800-937-3430 (U.S., Canada, and Puerto Rico) 1-507-253-5192 (other countries or regions)

IBM, AIX, e(logo)server, eServer, i5/OS, OpenPower, and POWER5 are trademarks or registered trademarks of the IBM Corporation in the United States, other countries, or both.

Intel, Intel Inside (logos), MMX and Pentium are trademarks of Intel Corporation in the United States, other countries, or both.

Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Other company, product, and service names may be trademarks or service marks of others.



SK3T-8159-06