

Learn about

- Business consulting
- Industry solutions
- IT services
- Software products
- Servers & storage
- Notebooks
- Desktops
- Other hardware products
- Financing

Shop for

- Special offers
- IT services
- Software
- Servers & storage
- Notebooks
- Desktops
- Workstations
- Upgrades and accessories

Get support

- Downloads and drivers
- Troubleshooting
- Product publications
- Training
- Open a service request
- Warranties & maintenance

Manage my account

- Shopping cart
- Orders and delivery
- Invoices and payments
- Contracts
- Inventory

Resources for:

- Home / home office
- Small & medium business
- Large enterprise
- Government
- Education
- Developers
- IBM Business Partners
- Journalists

About IBM

- News & newsletters
- IBM Research
- Investor relations
- Jobs at IBM
- More about IBM

→ **Less baggage, more focus:** BTO helps reshape your business.
 → **ON DEMAND BUSINESS™**

→ **Up to \$75 rebate** on select notebooks and desktops
 → View other great offers

→ **IBM ads**
 View our latest campaign.



Products



Products

Personal computing

- [Notebooks](#)
- [Desktops](#)
- [Workstations](#)
- [Monitors](#)
- [Projectors](#)
- [Handhelds](#)

Upgrades, accessories & parts

IBM certified used equipment

Point-of-sale and self-service offerings

Servers

- [Intel processor-based](#)
- [UNIX](#)
- [Midrange](#)
- [Mainframe](#)
- [Blade](#)
- [POWER processor-based](#)
- [Linux](#)
- [Clusters](#)
- [AMD processor-based](#)

Thin clients

Microelectronics

Software

- [Software by category](#)
- [Software A-Z](#)

Storage

- [Disk systems](#)
- [Tape systems](#)
- [Storage area networks](#)
- [Network attached storage](#)
- [Storage software](#)
- [Hard drives/microdrives](#)

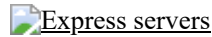
Printing systems

Products by brand

Select one



UNIX servers: eServer p5 and pSeries



Why eServer p5 and pSeries

IBM **eServer**® p5 and pSeries® systems for AIX 5L™ and Linux are 64-bit IBM POWER5™ and POWER4+™ servers designed to help you achieve worry-free computing in today's on demand world.

[IBM eServer p5 and pSeries server summary/IBM eServer p5 and pSeries Storage summary](#)

[IBM eServer p5 Express Server Family and TotalStorage Summary](#)

→ [Computing performance benchmarks](#)

Featured topics

AIX 5L: Security Features & Standards Webcast
Listen to Satya Sharma, IBM Chief UNIX Architect, describe AIX 5L's built-in security features and standards. Learn how to take advantage of these features to improve access control and create a higher level of integrated security in your AIX 5L environment.

Virtualization Engine
Advanced POWER Virtualization on eServer p5 brings mainframe-inspired

Resources

Products

- [Entry](#)
- [Mid-range](#)
- [High-end](#)
- [Accessories & upgrades](#)

- [Blade servers](#)
- [Cluster 1600](#)
- [Workstations](#)
- [Graphics accelerators](#)
- [Storage for UNIX servers](#)

Operating systems

- [AIX 5L](#)
- [Linux on pSeries](#)
- [Linux on POWER](#)

Related information

- [UNIX server success stories](#)
- [Security](#)
- [Capacity on Demand](#)
- [Virtualization Engine](#)
- [Logical partitioning](#)
- [Deep Computing](#)

Service and support

- [pSeries training](#)
- [Technical support](#)
- [UNIX services](#)
- [Leasing & financing](#)

virtualization technologies to the UNIX world. Learn how these exciting new features can help reduce total cost of ownership, improve business responsiveness/agility, and simplify the management of IT infrastructure.

▪ [Machine warranty information](#)



MareNostrum enters

[MareNostrum enters supercomputing race at number 4](#)

supercomputing race at number 4

IBM demonstrates the benefits of Linux on POWER and JS20 Blade servers in super scale-out processing environments.

UNIX servers in action

Read the latest news and customer success stories.

- [The Open Group Announces the Availability of the First Operating System Certified to the UNIX 03 Product Standard](#)
- [IBM shatters computing speed barrier](#)
- [IBM Introduces Powerful Servers; Establishes New Economics for High-End Computing](#)
- [More news](#)
- [Unitor sets sail for business growth with IBM](#)
- [German Red Cross banks on IBM eServer pSeries as its life-saver](#)
- [More success stories](#)

The Wayback Machine - <https://web.archive.org/web/20031003151105/http://www-1.ibm.com:servers/eserver/pseries/library/>



Search

Home | Products & services | Support & downloads | My account

Select a country

Servers > UNIX servers >

UNIX servers

Solutions

Storage

Services

Support

Developers

Education

Library

Press

Shopping help

Warranty info

View cart

Open saved carts

Estimate shipping

Order status

Returns policy

Shopping guarantee

Related links:

Small & Medium Business

Business partners

IBM ISO9001 certificate

pSeries updates

IBM IntelliStation POWER 275

IntelliStation POWER 275—uncompromising POWER4+ performance and reliability in an affordable 3D design workstation.

→ [Learn more](#)

IBM pSeries 615

POWER4+™ architecture is extended to the 1- and 2-way p615 entry servers, providing outstanding performance and value at an astoundingly low price, but without compromising the enterprise level availability features required for mission critical applications, for mission critical applications with demanding service level requirements.

→ [Learn more](#)

Make no compromises. UNIX and Linux servers for the on demand world.

IBM introduces new pSeries on demand capabilities that make it easier and more affordable than ever to prepare for the unexpected.

→ [Learn more](#)

Product details and support

→ [White papers and technical reports](#)

View details of pSeries developments and leading-edge technology.

→ [Hardware documentation](#)

Refer to these materials for help with system installation, user guides and servicing as well as installable option guides for UNIX systems.

→ [RS/6000 SP hardware and software documentation](#)

Get help with system planning, service, management, file systems, and diagnostics.

→ [Subscription Service](#)

Receive e-mail alerts on product fixes and service and security issues.

Printing solutions



Introducing the IBM Infoprint 1410 MFP.

→ [Learn more](#)

Insight

IBM Publications Center

→ Looking for a specific publication? The [center's customized search functions](#) will help you find it.

Related Web sites

→ [Useful information and resources](#) for IBM UNIX servers, AIX and other related products.

Virtual tours

→ [pSeries technical support](#)
Get advice, report problems, download fixes and more.

pSeries and your business

→ [Consultant reports](#)
See what independent consultants are saying about pSeries.

→ [pSeries and LPAR](#)
Learn how logical partitioning can help you consolidate workloads and lower total cost of ownership.

→ [Professional certification](#)
Get advice on what courses to take to enhance your skills, as well as how to prepare for them.

→ [UNIX server success stories](#)
See how pSeries servers solve real-life problems for businesses worldwide.

AIX resources

→ [AIX library](#)
Access online publications, technical manuals, downloads and more for help with AIX issues.

→ [AIX documentation library](#)
AIX operating system manuals. Covers topics such as installation, commands, systems management, programming, diagnostics, and user guides.

→ [AIX cluster software documentation](#)
Get help with system planning, service, management, file systems, and diagnostics.

→ [High Availability Cluster Multi-Processing \(HACMP\) for AIX documentation](#)
Research topics including planning, administration, troubleshooting and client applications.

→ [Software support handbook](#)
Read an overview of support services for the AIX operating system and software.

Additional information

→ [High Performance Computing](#)

→ [Wireless solutions for pSeries](#)

→ [eServer Magazine UNIX edition](#)

Other libraries

→ [Exploring IBM @server pSeries \(Maximum Press\)](#)

→ [IBM @server pSeries Information Center](#)

→ [IBM @server resource library](#)

→ [IBM Redbooks](#)

→ [IBM technical journals](#)

→ [IBM @server Solutions Connection](#)



Search

Home | Products & services | Support & downloads | My account

Select a country

Servers > UNIX servers > Library >



UNIX servers

Solutions

Storage

Services

Support

Developers

Education

Library

Press

Browse or download documentation for IBM pSeries and IBM RS/6000 SP products. It's all here in this library. You can also send us comments on our books!

More information

→ [Feedback form](#)

AIX Clusters

→ [Cluster Systems Management for AIX 5L](#)

→ [GPFS](#)

→ [Reliable Scalable Cluster Technology for AIX 5L](#)

→ [CSM on alphaWorks](#)

Hardware

→ [SP hardware](#)

→ [SP planning](#)

→ [SP switch router](#)

Software

SP software:

→ [Engineering and Scientific Subroutine Library \(ESSL\)](#)

→ [General Parallel File System \(GPFS\)](#)

→ [LoadLeveler](#)

→ [Parallel Environment \(PE\)](#)

→ [Parallel System Support Programs \(PSSP\)](#)

Archived SP Documentation:

→ [Client Input Output/Sockets \(CLIOS\)](#)

Shopping help

Warranty info

View cart

Open saved carts

Estimate shipping

Order status

Returns policy

Shopping guarantee

Related links:

Small & Medium Business

Business partners

IBM ISO9001 certificate

About IBM | Privacy | Terms of use | Contact



Search

[Home](#) | [Products & services](#) | [Support & downloads](#) | [My account](#)

[Servers](#) > [UNIX servers](#) > [Library](#) >

IBM Parallel Environment for AIX (PE)

UNIX servers

[Solutions](#)

[Storage](#)

[Services](#)

[Support](#)

[Developers](#)

[Education](#)

[Library](#)

[Press](#)

Shopping help

[Warranty info](#)

[View cart](#)

[Open saved carts](#)

[Estimate shipping](#)

[Order status](#)

[Returns policy](#)

[Shopping guarantee](#)

Related links:

[Small & Medium Business](#)

[Business partners](#)

IBM [ISO9001 certificate](#)

Downloadable documentation for PE 2.4 and later is available in PDF format. PE 2.3 is available in Postscript (PS) format. To download the free reader for viewing and printing PDF files, click the icon.



Open Source documentation

→ [Dynamic Probe Class Library \(DPCL\)](#)—now available as an open source offering that supports PE

PE for AIX 5L Version 3 Release 2 (December 2001)

Memo to PE 3.2 Licensees
 Installation
 Hitchhiker's Guide
 Hitchhiker's Guide (sample programs)

Document number

GI10-0660-03
[GA22-7418-01](#)
[SA22-7424-01](#)

PDF version

[36KB](#)
[370KB](#)
[640KB](#)
[330KB \(.tar\)](#)

Operation and Use, Volume 1
 Operation and Use, Volume 2
 MPI Programming Guide
 MPI Subroutine Reference
 Messages

[SA22-7425-01](#)
[SA22-7426-01](#)
[SA22-7422-01](#)
[SA22-7423-01](#)
[GA22-7419-01](#)

[630MB](#)
[1.36MB](#)
[640KB](#)
[1.38MB](#)
[460KB](#)

PE for AIX Version 3 Release 1 (July 2000)

Installation
 Hitchhiker's Guide
 Hitchhiker's Guide (sample programs)

Document number

GA22-7418-00
 SA22-7424-00

PDF version

[430KB](#)
[710KB](#)
[330KB \(.tar\)](#)

Operation and Use Volume 1
 Operation and Use Volume 2
 MPI Programming Guide
 MPI Subroutine Reference
 Messages
 DPCL Class Reference
 DPCL Programming Guide

SA22-7425-00
 SA22-7426-00
 SA22-7422-00
 SA22-7423-00
 GA22-7419-00
 SA22-7421-00
 SA22-7420-00

[860KB](#)
[1.34MB](#)
[720KB](#)
[1.63MB](#)
[690KB](#)
[1.4MB](#)
[1.03MB](#)

Contact

→ [Feedback form](#)

Version 2 Release 4 (November, 1998)	Document number	PDF version
Installation	GC28-1981-02	
Hitchhiker's Guide	GC23-3895-03	724KB
Hitchhiker's Guide (sample programs)		330KB (.tar)
Operation and Use Volume 1: Parallel Operating Environment	SC28-1979-02	650KB
Operation and Use Volume 2: Part 1— Debugging and Visualizing	SC28-1980-02	510MB
Operation and Use Volume 2: Part 2— Profiling	SC28-1980-02	510KB
MPI Programming and Subroutine Reference	GC23-3894-03	1.13MB
Messages	GC28-1982-02	690KB
Version 2 Release 3 (August, 1997)	Document number	PDF version
Installation	GC28-1981-01	
Hitchhiker's Guide	GC23-3895-03	1.05MB
Operation and Use Volume 1: Parallel Operating Environment	SC28-1979-01	
Operation and Use Volume 2: Tools Reference	SC28-1980-01	
MPI Programming and Subroutine Reference	GC23-3894-02	
Messages	GC28-1982-01	



Search

[Home](#) | [Products & services](#) | [Support & downloads](#) | [My account](#)

Servers > UNIX servers > Library >

SP planning library

UNIX servers

Solutions

Storage

Services

Support

Developers

Education

Library

Press

Shopping help

Warranty info

View cart

Open saved carts

Estimate shipping

Order status

Returns policy

Shopping guarantee

Related links:

Small & Medium Business

Business partners

IBM ISO9001 certificate

Downloadable documents are available in PDF format. Click the icon below to download the free reader for viewing and printing PDF files.



More information

→ [PSSP](#)—information on supported control workstations, compatibility, limitations, restrictions, and prerequisites for PSSP

→ [SP hardware library](#)

Contact

→ [Feedback form](#)

Current system planning guides

IBM Cluster 1600: Planning, Installation, and Service

RS/6000 SP: Planning Volume 1, Hardware and Physical Environment

RS/6000 SP: Planning Volume 2, Control Workstation and Software Environment

Read This First Version 3 Release 5

Read This First Version 3 Release 4

Document number
(HTML version)

[GA22-7863-03](#)
December 2002

[GA22-7280-12](#)
December 2002

[GA22-7281-08](#)
May 2003

[GI10-0641-10](#)
September 2003

[GI10-0641-09](#)
September 2003

PDF version

[4.06MB](#)

[2.19MB](#)

[2.33MB](#)

[0.12MB](#)

[0.21MB](#)

Archived system planning guides

IBM Cluster 1600: Planning, Installation, and Service

RS/6000 SP: Planning Volume 1, Hardware and Physical Environment

IBM Cluster 1600: Planning, Installation, and Service

RS/6000 SP: Planning Volume 1, Hardware and Physical Environment

RS/6000 SP: Planning Volume 2, Control Workstation and Software Environment

Document number
(HTML version)

GA22-7863-02
April 2002

GA22-7280-11
April 2002

GA22-7863-01
December 2001

GA22-7280-10
December 2001

[GA22-7281-06](#)
December 2001

PDF version

[739KB](#)

[2.10MB](#)

[779KB](#)

[2.14MB](#)

[1.83MB](#)

[About IBM](#) | [Privacy](#) | [Terms of use](#) | [Contact](#)

