



IBM WebSphere Portal V6.1 leverages Web 2.0 to provide exceptional user experiences

Key prerequisites	2
Description	2
Statement of direction	4
Reference information	6
Education support	6
Offering Information	6
Publications	6
Technical information	6
Software Services	11
Ordering information	11
Terms and conditions	29
IBM Electronic Services	31
Prices	31
Order now	32

At a glance

WebSphere Portal V6.1 provides an exceptional user experience, facilitates reuse of Web assets and existing IT assets, and improves ease of deployment. It enables organizations to quickly implement new business designs that are engaging, flexible, and high performance.

Enhanced Web 2.0 capabilities enable desktop-like responsiveness and much more intuitive and participatory composite business applications that leverage both Web and corporate information sources.

New installation options, customization tools, site deployment wizard, and out-of-the-box jumpstart templates all contribute to less effort, less cost, and faster time to value.

Support for WebSphere Application Server V6.1 and enhancements for site layout and management, security configuration, portlet deployment and management — all lead to greater reliability, manageability, and performance.

IBM continues its leadership role in development and implementation of the most recent portal open standards, such as JSR286 and WSRP 2.0.

For ordering, contact:

Your IBM representative or the Americas Call Centers at

800-IBM-CALL Reference: YE001

Overview

WebSphere® Portal V6.1 is an enterprise portal solution that builds upon a solid foundation of previous releases and offers much more "openness", both from a Portal Open Standards perspective and by providing tools and capabilities for incorporating Web 2.0 Internet resources. Inherent service-oriented architecture (SOA) capabilities can now be more easily embellished within a much broader Web context. Other key areas include much improved installation, customization, and deployment capability.

Key new features

Enhanced Web 2.0. support enables the creation of much more intuitive, responsive, and participatory business applications. Through an enhanced set of Web 2.0 capabilities in WebSphere Portal, organizations can more quickly deploy rich, responsive, browser-based applications that significantly improve the performance of the browser-based user experience. Customers can take advantage of these new features automatically, without having to rework their standard-based portlets. In addition, new features like representational state transfer (REST)-based services, live text tags, and improved Atom and RSS consumption support the rapid creation of secure, governed composite application mash-ups, facilitating an organizations' ability to quickly and cost effectively solve specific business problems.

Streamlined installation and deployment features support faster time to value. This release of WebSphere Portal delivers enhancements that make the product much easier to install, configure, and deploy. New features include a streamlined installation that sets up the core portal services in under 40 minutes, saving customers time and making it even easier for ISVs to create solutions that leverage WebSphere Portal's core services. In addition, new site management capabilities ease promotion of content between portal environments. As a result, WebSphere Portal is one of the few portals on the market today that is easy enough for small companies with limited IT staff to install and deploy, yet still scalable enough for global companies that need to deploy applications that support many thousands of users.

Key prerequisites

Refer to the Hardware requirements and Software requirements sections for details.

Planned availability dates

- June 30, 2008, electronic software delivery
- July 14, 2008, media and documentation

Description

WebSphere Portal V6.1 is an enterprise portal solution with the complete portal services necessary to deliver a single point of personalized interaction with applications, content, business processes, and people. The unified user experience can help you improve overall productivity and customer satisfaction. WebSphere Portal rationalizes and simplifies IT infrastructure by delivering a complete set of portal platform services:

- Framework services
- Integration services
- Content services
- Collaboration services

These services can be leveraged by WebSphere Portlet Factory Designer to build role-based, portal applications that can help improve the effectiveness of your organization. Because WebSphere Portal utilizes an SOA, these applications can use existing assets and can be quickly modified to meet changing roles and business conditions

To meet your requirements, WebSphere Portal V6.1 is available in three offerings with the following features:

WebSphere Portal Server

Today, we are announcing significant investments in our core portal foundation, delivering market-leading innovations that allow customers to quickly deploy highly interactive, desktop-like composite applications. These enhancements provide customers with extreme flexibility.

Enhanced support for Web 2.0 helps users interact with the information and people they need while providing a user interface that exceeds user expectations

- Live Text tagging presents 'one-click' access to relevant supporting information that "pops up" on the page while executing a business process
- Portal REST services further opens the portal platform to composite "mashup" applications with services feeds from other Web applications
- New Client Side Aggregation reduces server-side processing, and dramatically improves end-user performance
- Client Side Feed Consumption provides highly efficient integration of information through feeds (Atom and RSS)

Streamlined installation and deployment features support faster time to value. This release of WebSphere Portal delivers enhancements that make the product much easier to install, configure, and deploy.

- New portal 'Site Wizard' enables self-service creation of independent virtual portals
- New 'Theme Customizer' portlet delivers wizard-driven branding and in-place customization
- Updated out-of-the-box Internet and intranet site jumpstart templates offer fast delivery and customization of virtual portal sites
- Enhanced, configurable Workflow Task List portlets for faster, customized delivery of business process integrated portal applications

Improved server reliability, manageability, and performance enhances scale, security, and time to value

- Enhanced support for implementing high-performance, scalable, thread-safe applications through JDK 1.5 support
- Simplified portlet deployment, management, and new resource monitoring features (through WAS 6.1 support)
- Simplified security configuration, new Microsoft® Windows® Desktop (SPNEGO) SSO support
- New 'One click' Site Management application simplifies control of staging to production capabilities with rollback and versioning
- Expanded Site Layout support (HTML/PHP), continues to open the platform to additional content sources
- "Remember Me" cookie support for personalized content delivery without login
- New "Step Up" authentication challenges users to re-authenticate with a stronger authentication method (step-up), which provides multiple levels of security

Support for the very latest portlet open standards (JSR286, WSRP 2.0) has been incorporated.

Web Application Integrator provides a method to easily embed existing Web applications in WebSphere portal for greater value.

New WebSphere Portlet Factory release delivers an easier out-of-the-box experience combined with new Web 2.0 features and support for visual application development of desktop-like Web applications. WebSphere Portlet Factory, IBM's award-winning portlet automation tooling, includes new capabilities like REST service support enabling creation of custom portlets that integrate with REST providers like Lotus® Connections and Lotus Quickr. The complexity of Web 2.0 technologies is masked by providing out-of-the-box AJAX components that enable wizard-driven creation of highly interactive, rich, browser-based applications. Portlet Factory enables organizations to easily deploy high-performance, intuitive applications that include features like drag and drop across portlets, delivering a rich client experience within a browser. In addition, this new release of Portlet Factory adds support for integrating content from Lotus Web Content Manager, enabling customers to easily create custom portlets leveraging WCM content. Portlet Factory also supports deploying applications to Lotus Expeditor and Lotus Notes® 8, enabling customers to build applications once and deploy to multiple environments. Finally, this version of Portlet Factory includes a test server that enables developers to start building solutions faster than ever.

WebSphere Portal Enable — All the features of WebSphere Portal Server plus:

- IBM Lotus Web Content Management, which is included with a restricted license for portal use, enables you to rapidly build next generation Web sites with new enhancements that can be used throughout the entire content life cycle. Improvements in authoring, management, and delivery enable you to interact with your customers, partners, and employees in new ways.
- Document Management is enhanced through the replacement of Portal Document Manager with a restricted use license of Lotus Quickr. Your users can easily share, view, and organize files of all types ranging from documents to spreadsheets within the portal community. You can quickly set up document libraries so your teams can easily share your rich media content with features such as customizable meta data and version control.
- Your documents are also accessible from any browser interface including feeds and custom built Portlets created with WebSphere Portlet Factory builders.

OmniFind™ Enterprise edition (restricted use) supports WebSphere Portal solution requirements for additional search sources and features, and greater scalability.

WebSphere Portal Extend — All the features of WebSphere Portal Server and WebSphere

Enable plus:

- IBM Lotus Forms, with a restricted license for portal use, provides pixel-perfect E-Forms that are the front end of business processes and are used to streamline processes and save paper. They allow your employees, customers, and partners to store, view, and fill out electronic forms from the portal interface.
- Lotus Sametime® Entry with a restricted license for portal use, provides portal users with the ability to start instant messaging in the context of a business process. By clicking on a user's name in a portlet, they can tap into knowledge of their associates or ask a question of a customer services representative.
- Lotus Quickr, with a restricted license for portal users, lets you create security-rich work spaces within your portal site, providing them with a "Place" to coordinate, collaborate, and communicate on any project or ad-hoc initiative. New integration options such as the Web Application Integrator and WebSphere Portlet Factory facilitate a richer, more extensible collaborative experience within the portal. For our existing customers, QuickPlace® also continues to be supported.

Accessibility by people with disabilities

You can request a U.S. Section 508 Voluntary Product Accessibility Template (VPAT) containing details on accessibility compliance at

http://www.ibm.com/able/product_accessibility/index.html

IPLA and Subscription and Support considerations

IPLA licenses can be transferred from one machine to another within, but not limited to an enterprise. You may aggregate the capacity for all the processors the product is operated on to achieve a more economic price. This will result in a single Proof of Entitlement (PoE). It is your responsibility to manage the distribution of Value Units within the limits of the entitlement of the product license.

Subscription and Support must cover the same capacity as the product license entitlement. Subscription and Support will be available in the country in which the agreement is made.

Statement of direction

With WebSphere Portal V6.1, IBM intends to:

- Provide customers with the most up-to-date, open standards-based platform in the market
- Protect, not replace, your current investments in portal and related products
- Support flexibility and choice, allowing you to leverage only the capabilities you need when you need them
- Enable you to speed deployment of functional portals faster than before
- Leverage the most modern, secure, and open collaboration capabilities on the market
- Support the flexibility to dynamically and quickly respond to changes in market dynamics and business requirements due to automation tooling and SOA foundation

This includes the ability to develop composite applications once, and seamlessly deploy in many environments: WebSphere Portal, Lotus Sametime Entry, Lotus Notes/Domino®, and Lotus Expeditor.

All statements regarding IBM's plans, directions, and intent are subject to change or withdrawal without notice.

Availability of national languages

Product description	Language	GA date
Portal Server V6.1.0	Multilingual (Portuguese, French, Danish, Catalan, Russian, Hebrew, Arabic,	July 14, 2008

	Thai, Korean, Chinese Simplified, Ukrainian, Spanish, Portuguese-Brazilian, Croatian, German, Swedish, Japanese, Chinese Traditional, Hungarian, Norwegian Nynorsk, English, Romanian, Slovenian, Greek, Turkish, Dutch, Czech, Slovakian, Italian, Finnish, Polish)	
WP Enable Limited Use V6.1.0	Multilingual (Portuguese, French, Danish, Catalan, Russian, Hebrew, Arabic, Thai, Korean, Chinese Simplified, Ukrainian, Spanish, Portuguese-Brazilian, Croatian, German, Swedish, Japanese, Chinese Traditional, Hungarian, Norwegian Nynorsk, English, Romanian, Slovenian, Greek, Turkish, Dutch, Czech, Slovakian, Italian, Finnish, Polish)	July 14, 2008
WP Enable V6.1.0	Multilingual (Portuguese, French, Danish, Catalan, Russian, Hebrew, Arabic, Thai, Korean, Chinese Simplified, Ukrainian, Spanish, Portuguese-Brazilian, Croatian, German, Swedish, Japanese, Chinese Traditional, Hungarian, Norwegian Nynorsk, English, Romanian, Slovenian, Greek, Turkish, Dutch, Czech, Slovakian, Italian, Finnish, Polish)	July 14, 2008
WP Extend Limited Use V6.1.0	Multilingual (Portuguese, French, Danish, Catalan, Russian, Hebrew, Arabic, Thai, Korean, Chinese Simplified, Ukrainian, Spanish, Portuguese-Brazilian, Croatian, German, Swedish, Japanese, Chinese Traditional, Hungarian, Norwegian Nynorsk, English, Romanian, Slovenian, Greek, Turkish, Dutch, Czech, Slovakian, Italian, Finnish, Polish)	July 14, 2008
WP Extend V6.1.0	Multilingual (Portuguese, French, Danish, Catalan, Russian, Hebrew, Arabic, Thai, Korean, Chinese Simplified, Ukrainian, Spanish, Portuguese-Brazilian, Croatian, German, Swedish, Japanese, Chinese Traditional, Hungarian, Norwegian Nynorsk, English, Romanian, Slovenian, Greek, Turkish, Dutch, Czech, Slovakian, Italian, Finnish, Polish)	July 14, 2008

Reference information

Refer to Software Announcement [207-103](#), dated May 15, 2007.

Trademarks

OmniFind is a trademark of International Business Machines Corporation in the United States or other countries or both.

WebSphere, Lotus, Lotus Notes, Sametime, QuickPlace, and Domino are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

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

Education support

The following educational offerings are available as listed below:

IBM training provides education to support many IBM offerings. Descriptions of courses for IT professionals and managers are on the IBM training Web site

http://www.ibm.com/services/learnin/g/ites.wss/tp/en?pageType=tp_search

Call IBM training at 800-IBM-TEACH (426-8322) for catalogs, schedules, and enrollments.

Offering Information

Product information is available via the Offering Information Web site

<http://www.ibm.com/common/ssi>

Also, visit the Passport Advantage® Web site

<http://www.ibm.com/software/passportadvantage>

Publications

No publications are shipped with this product.

The IBM WebSphere® Portal Quick Start Guide is included with the program software.

Additional publications are available via the WebSphere Portal documentation library Web site

<http://publib.boulder.ibm.com/infocenter/wpdoc/v6r1m0/index.jsp>

Technical information

Specified operating environment

Hardware requirements: WebSphere Portal V6.1 requires one of the following:

- IBM-compatible x86-32 or x86-64 processor
- System p™ processor (including BladeCenter® and OpenPower®)

- System i™ processor
- System z™ processor
- Sun Sparc processor
- Sun Opteron processor
- HP PA-RISC processor
- HP Integrity processor

For the latest information on requirements, refer to

<http://www.ibm.com/websphere/portal/library>

Software requirements: Operating systems

WebSphere Portal V6.1 requires one of the following:

Microsoft® Windows® x86-32

- Windows Server 2003 Datacenter Edition with Service Pack 1 or Windows Server 2003 Standard Edition with Service Pack 1
- Windows Server 2003 Enterprise Edition with Service Pack 2
- Windows Server 2003 R2 Standard Edition with Service Pack 2 or Windows Server 2003 R2 Enterprise Edition with Service Pack 2
- Windows Vista® Enterprise (supported for developer platform only)
- Windows XP Professional with Service Pack 1a or Service Pack 2 (supported for development and test purposes only)

Microsoft Windows x86-64

- Windows Server 2003 Datacenter Edition with Service Pack 1 or Windows Server 2003 Standard Edition with Service Pack 1
- Windows Server 2003 Enterprise Edition with Service Pack 2
- Windows Server 2003 R2 Standard Edition with Service Pack 2 or Windows Server 2003 R2 Enterprise Edition with Service Pack 2
- Windows Vista Enterprise (supported for developer platform only)
- Windows XP Professional with Service Pack 1a or Service Pack 2 (supported for development and test purposes only)

Linux™ on x86-32

- Red Hat Enterprise Linux (RHEL) Advanced Server (AS), RHEL Enterprise Server (ES), RHEL Workstation (WS), and Red Hat Desktop V4.0 Update 4 (RHEL WS and Red Hat Desktop are only supported as a developer platform)
- Red Hat Enterprise Linux (RHEL) Advanced Server (AS) and RHEL Enterprise Server (ES) V5.0
- SUSE Linux Enterprise Desktop (SLED) and SUSE Linux Enterprise Server (SLES) 9 (2.6 Kernel) Service Pack 3 (SUSE SLED is only supported as a developer platform)
- SUSE Linux Enterprise Server (SLES) 10

Linux on x86-64

- Red Hat Enterprise Linux (RHEL) Advanced Server (AS) or RHEL Enterprise Server (ES) V4.0 Update 4
- Red Hat Enterprise Linux (RHEL) Advanced Server (AS) or RHEL Enterprise Server (ES) V5.0
- SUSE Linux Enterprise Server (SLES) 9 (2.6 Kernel) Service Pack 3

- SUSE Linux Enterprise Server (SLES) 10

Linux on POWER™ (System i and System p)

- RHEL AS V4.0 Update 4
- RHEL AS V5.0
- SLES 9 Service Pack 3
- SLES 10

Linux on System z

- RHEL AS V4.0 Update 4
- RHEL AS V5.0
- SLES 9 Service Pack 3
- SLES 10

AIX® on System i and System p

- AIX V5.3 with 5300-04-01
- AIX V6.1

Solaris SPARC

- Solaris 9 with latest Patch Cluster
- Solaris 10 with latest Patch Cluster

Solaris x64

- Solaris 10 with latest Patch Cluster

HP-UX on PA-RISC

- HP-UX 11i V2
- HP-UX V11i V3

HP-UX on HP Integrity

- HP-UX 11i V2
- HP-UX V11i V3

i5/OS™ on System i

- i5/OS V5R4
- i5/OS V6R1

Web browsers

One of the following:

- Microsoft Internet Explorer V6.0 Service Pack 1 or Service Pack 2
- Microsoft Internet Explorer V7.0
- Firefox V1.5.0.7, or later
- Firefox V2.0

Application server

One of the following:

- WebSphere Application Server V6.1 (with fix pack 6.1.0.15, or later)
(Note: Optionally extended by WebSphere Extended Deployment V6.1.0.2, or later)
- WebSphere Application Server Network Deployment V6.1 (with fix pack 6.1.0.15, or later)
- WebSphere Extended Deployment (with fix pack 6.1.0.2, or later)

Process server

- WebSphere Process Server V6.1 (with fix pack 6.1.0.1, or later)

Databases

- IBM Derby 10.1 (included as part of WebSphere Application Server)

One of the following for extended database coverage:

- DB2® UDB Enterprise Server Edition V9.1 Fix Pack 4 or V8.1 Fix Pack 15
- DB2 UDB Workgroup Server Edition V9.1 Fix Pack 4 or V8.1 Fix Pack 15
- DB2 UDB Express Edition V9.1 Fix Pack 4 or V8.1 Fix Pack 15
- DB2 UDB for iSeries™ V6R1 or V5R4
- DB2 UDB for z/OS® V8.1, or later fix pack level
- Microsoft SQL Server Enterprise 2005
- Oracle Database 9i Release 2 Standard or Enterprise Edition (9.2.0.8)
- Oracle Database 10g Release 1 Standard or Enterprise Edition (10.1.0.5 patch 4)
- Oracle Database 10g Release 2 Standard or Enterprise Edition (10.2.0.3)
- Oracle RAC 10.2 (10.2.0.1 or 10.2.0.1)
- Oracle RAC 9.2 (9.2.0.5 or 9.2.0.6)
- WebSphere Information Integrator 8.2 Fix Pack 4

Web servers

One of the following:

- Apache Server V2.0.59
- IBM HTTP Server V6.0.2 or V6.1
- IBM HTTP Server for i5/OS V6R1 or V5R4
- Lotus® Domino® Server 7.0.1, 7.0.2 or 8.0.1
- Sun Java™ System Web Server V6.1 Service Pack 3
- Microsoft Internet Information Services 5.0 or 6.0

LDAP servers

One of the following:

- IBM Tivoli® Directory Server V5.2, V6.0 or V6.1 with Fix Pack 6.0.0.1
- IBM Tivoli Directory Server for i5/OS V6R1 or V5R4
- IBM SecureWay® Security Server for z/OS and OS/390® 1.6 or 1.7
- Lotus Domino Server 7.0.1, 7.0.2 or 8.0.1
- Sun Java System Directory Server V5.2 or V6.0
- Novell eDirectory V8.7.3 or V8.8
- Microsoft Windows Active Directory 2000, 2003 or Microsoft Active Directory Application Mode

(ADAM) 2003

Security

One of the following:

- Netegrity Site Minder 6.0
- Tivoli Access Manager for Java Authorization Contract for Containers (JACC) 6.0
- Tivoli Access Manager for enhanced trust association interceptor 6.0
- Tivoli Access Manager for trust association interceptor 6.0

Development Tools

One of the following:

- IBM WebSphere Portlet Factory V6.1
- Rational® Application Developer for WebSphere Software 7.0.6
- Rational Application Developer for WebSphere Software 7.5

For the latest software requirements, refer to

<http://www.ibm.com/websphere/portal/library>

The program's specifications and specified operating environment information may be found in documentation accompanying the program, if available, such as a read-me file, or other information published by IBM, such as an announcement letter. Documentation and other program content may be supplied only in the English language.

User group requirements addressed: This announcement satisfies or partially satisfies requirements from one or more of the worldwide user group communities. Groups include Australian SHARE/GUIDE (ASG), COMMON, COMMON Europe, GUIDE International, G.U.I.D.E. Europe, Japan GUIDE/SHARE (JGS), Guide Latin American (LAG), SHARE EUROPE, and SHARE Incorporated.

Planning information

Software Maintenance is included with licenses purchased through Passport Advantage and Passport Advantage Express. Product upgrades and technical support are provided by the Software Maintenance offering as described in the Agreements. Product upgrades provide the latest versions and releases to entitled software, and technical support provides voice and electronic access to IBM support organizations, worldwide.

IBM includes one year of Software Maintenance with each program license acquired. The initial period of Software Maintenance can be extended by the purchase of a renewal option, if available.

Packaging: WebSphere Portal V6.1 will be distributed via a media package and electronic software distribution (ESD).

WebSphere Portal V6.1 media package is distributed in one package with the following:

- WebSphere Portal V6.1 Product CDs
- Soft copy product documentation including README files are included on the product CDs

The LI form numbers for IBM WebSphere Portal V6.1 are L-KCAL-7E2LSF, and L-KCAL-7DPLBQ

Security, auditability, and control

WebSphere Portal uses the security and auditability features of the host software.

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communication facilities.

Software Services

IBM Software Services for Lotus (ISSL) has extensive experience in helping organizations derive quantifiable business value from their Lotus software investment. ISSL can evaluate your environment and provide recommendations to help mitigate risks, speed deployment, and accelerate returns by:

- Assisting customers in moving from tangible proof points to full scale deployments
- Integrating products into a customer's existing environment
- Creating and customizing solutions based on specific customer needs

For more information, visit the following ISSL Web site

<http://www.ibm.com/lotus/services>

Ordering information

This product is only available via Passport Advantage. It is not available as shrinkwrap.

Product information

Licensed function title	Product group	Product category
IBM WebSphere Portal Enable	WebSphere Portal	WebSphere Portal
IBM WebSphere Portal Enable Limited Use	WebSphere Portal	WebSphere Portal
IBM WebSphere Portal Extend	WebSphere Portal	WebSphere Portal
IBM WebSphere Portal Extend Limited Use	WebSphere Portal	WebSphere Portal
IBM WebSphere Portal Server	WebSphere Portal	WebSphere Portal
Program name	PID number	Charge unit description
IBM WebSphere Portal Enable	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Enable	5724-E76	Processor Day
IBM WebSphere Portal Enable	5724-E76	Processor Value Unit (PVU)
IBM WebSphere Portal Enable	5724-E76	Processor Value Unit (PVU)
IBM WebSphere Portal Enable Limited Use	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Enable Limited Use	5724-E76	Processor Value Unit (PVU)
IBM WebSphere Portal Enable Limited Use	5724-E76	Processor Day
IBM WebSphere Portal Enable Limited Use	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Enable Limited Use	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Extend	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Extend	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Extend	5724-E76	Processor Day

IBM WebSphere Portal Extend	5724-E76	Processor Value Unit (PVU)
IBM WebSphere Portal Extend	5724-E76	Processor Value Unit (PVU)
IBM WebSphere Portal Extend Limited Use	5724-E76	Processor Day
IBM WebSphere Portal Extend Limited Use	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Extend Limited Use	5724-E76	Processor Value Unit (PVU)
IBM WebSphere Portal Extend Limited Use	5724-E76	Processor Value Unit (PVU)
IBM WebSphere Portal Extend Limited Use	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Server	5724-E76	Processor Day
IBM WebSphere Portal Server	5724-E76	20 Authorized Users
IBM WebSphere Portal Server	5724-E76	20 Authorized Users
IBM WebSphere Portal Server	5724-E76	Processor Value Unit (PVU)
IBM WebSphere Portal Server	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Server	5724-E76	SubCapacity Processor Value Unit (PVU)
IBM WebSphere Portal Server	5724-E76	Processor Value Unit (PVU)

Charge metrics definitions

Value Unit

A Value Unit is a pricing charge metric for program license entitlements which is based upon the quantity of a specific designated measurement used for a given program. Each program has a designated measurement. The most commonly used designated measurement is a processor core. However, for select programs, there are other designated measurements such as users or resources which may include servers, client devices, and messages. The number of Value Unit entitlements required for a program depends on how the program is deployed in your environment and must be obtained from a Value Unit table. You must obtain a PoE for the calculated number of Value Unit entitlements for your implementation. The Value Unit entitlements are specific to a program and may not be exchanged, interchanged, or aggregated with Value Unit entitlements of another program.

Processor (Value Unit)

A processor core is a functional unit within a computing device that interprets and executes instructions. A processor core consists of at least an instruction control unit and one or more arithmetic or logic unit. With multicore technology, each core is considered a processor. Not all processor cores require the same number of Processor Value Unit entitlements. To calculate the number of Processor Value Unit entitlements required, refer to the Processor Value Unit table on the following Web site

http://www-142.ibm.com/software/sw-lotus/services/cwepassport.nsf/wdocs/pvu_table_for_customers

With full capacity licensing, a PoE must be acquired for the appropriate number of Processor Value Units based on all activated processor cores available for use on the server.

Sub-capacity processor (Value Unit)

For programs eligible for sub-capacity licensing, a PoE must be acquired for the appropriate number of Processor Value Units based on all activated processor cores available for use in each partition (utilizing eligible partitioning technologies) where the program runs. Refer to the International Passport Advantage Agreement Attachment for sub-capacity terms or the program's license information to determine applicable sub-capacity terms.

Passport Advantage program licenses

WebSphere Portal

Part description	Part number
WebSphere Portal Enable	
WebSphere Portal Enable Value Unit Annual SW S&S Rnwl	E024WLL
WebSphere Portal Enable Value Unit Lic + SW S&S 12 Mo	D55UCLL
WebSphere Portal Enable Value Unit SW S&S Reinstate 12 Mo	D55UDLL
WebSphere Portal Extend	
WebSphere Portal Extend Value Unit Annual SW S&S Rnwl	E023RLL
WebSphere Portal Extend Value Unit Lic + SW S&S 12 Mo	D55RELL
WebSphere Portal Extend Value Unit SW S&S Reinstate 12 Mo	D55RFLL
WebSphere Portal Enable Limited Use	
WebSphere Portal Enable Limited Use Value Unit Annual SW S&S Rnwl	E02YJLL
WebSphere Portal Enable Limited Use Value Unit Lic + SW S&S 12 Mo	D59EILL
WebSphere Portal Enable Limited Use Value Unit SW S&S Reinstate 12 Mo	D59EJLL
WebSphere Portal Extend Limited Use	
WebSphere Portal Extend Limited Use Value Unit Annual SW S&S Rnwl	E02YKLL
WebSphere Portal Extend Limited Use Value Unit Lic + SW S&S 12 Mo	D59EKLL
WebSphere Portal Extend Limited Use Value Unit SW S&S Reinstate 12 Mo	D59ELLL
WebSphere Portal Server	
WebSphere Portal Server 20 Authorized Users Annual SW S&S Rnwl	E02VTLL
WebSphere Portal Server 20 Authorized Users Lic + SW S&S 12 Mo	D596TLL
WebSphere Portal Server 20 Authorized Users SW S&S Reinstate 12 Mo	D596ULL
WebSphere Portal Server Value Unit Annual SW S&S Rnwl	E02Z1LL
WebSphere Portal Server Value Unit Lic + SW S&S 12 Mo	D59FLLL
WebSphere Portal Server Value Unit SW S&S Reinstate 12 Mo	D59FMLL

Passport Advantage trade-up licenses

WebSphere Portal

Precursor product	Trade-up product	Part number
IBM WebSphere Portal Server		
Qualified Competitor PVU	WP Server PVU from Qualified Competitor PVU Trdup Lic + SW S&S 12 Mo	D03Z2LL
IBM WebSphere Portal Express 20 Users	WP Srv 20 Auth Users from WP Express 20 Users Trdup Lic + SW S&S 12 Mo	D597CLL
IBM WebSphere Portal Express Processor	WebSphere Portal Server VU from WP Express VU Trdup Lic + SW S&S 12 Mo	D59FPLL
IBM WebSphere Portal Enable		
IBM WebSphere Portal Personalization Processor	WS Portal Enable VUfr WS Personal Proc Trdup Lic + SW S&S 12 Mo	D55UFLL
IBM WebSphere Portal Express Processor	WS Portal Enable VUfr WS Portal Express VUTrdup Lic + SW S&S 12 Mo	D55UELL
IBM WebSphere Portal Server Processor	WS Portal Enable VUfr WS Portal Srv VUTrdup Lic + SW S&S 12 Mo	D59E3LL

Qualified Competitor	WebSphere Enable PVU fr Qualified Competitor PVU Trdup Lic + SW S&S 12 Mo	D03ZALL
IBM WebSphere Portal Extend		
IBM WebSphere Portal Foundation Processor	WS Portal Extend VUfr WP Server VU Trdup Lic + SW S&S 12 Mo	D59ECLL
IBM WebSphere Portal -- Express/Express Plus Proc	WS Portal Extend VUfr WP Xprs/Xprs+ VU Trdup Lic + SW S&S 12 Mo	D55RHLL
IBM WebSphere Portal Personalization Processor	WS Portal Extend VUfr WS Personal Proc Trdup Lic + SW S&S 12 Mo	D55RI LL
IBM WebSphere Enable Processor	WS Portal Extend VUfr WS Portal Enbl VU Trdup Lic + SW S&S 12 Mo	D55RGLL

Passport Advantage supply

Program name/description	Part number
Portal Server V6.1.0	
IBM WebSphere Portal Server for Linux for System p, V6.1 Media Pack	BS04RML
IBM WebSphere Portal Server for i5/OS, V6.1 Media Pack	BS04SML
IBM WebSphere Portal Server Solaris x64, V6.1 Media Pack	BS04TML
IBM WebSphere Portal Server for Windows, V6.1 Media Pack	BS04UML
IBM WebSphere Portal Server for AIX, V6.1	BS04VML
IBM WebSphere Portal Server for Linux on System z, V6.1 Media Pack	BS04WML
IBM WebSphere Portal Server for Linux on System x86, V6.1 Media Pack	BS04XML
IBM WebSphere Portal Server for HP-UX , V6.1 Media Pack	BS04YML
IBM WebSphere Portal Server HP-UX on HP Integrity, V6.1 Media Pack	BS04ZML
IBM WebSphere Portal Server for Solaris SPARC, V6.1 Media Pack	BS05I ML
WP Enable Limited Use V6.1.0	
IBM WebSphere Enable Limited Use for Linux for System p, V6.1 MP	BS048ML
IBM WebSphere Portal Enable Limited Use for i5/OS, V6.1 Media Pack	BS049ML
IBM WebSphere Portal Enable Limited Use for Solaris x64, V6.1 Media Pack	BS04AML
IBM WebSphere Portal Enable Limited Use for Windows, V6.1 Media Pack	BS04BML
IBM WebSphere Portal Enable Limited Use for AIX, V6.1 Media Pack	BS04CML
IBM WebSphere Portal Enable Limited Use for Linux on System z, V6.1 MP	BS04DML
IBM WebSphere Portal Enable Limited Use for Linux on System x86, V6.1 MP	BS04EML
IBM WebSphere Portal Enable Limited Use for HP-UX, V6.1 Media Pack	BS04FML
IBM WebSphere Portal Enable Limited Use for HP-UX on HP Integrity, V6.1 MP	BS04GML
IBM WebSphere Portal Enable Limited Use for Solaris SPARC, V6.1 Media Pack	BS05FML
WP Enable V6.1.0	
IBM WebSphere Portal Enable for Linux for System p, V6.1 Media Pack	BS03QML
IBM WebSphere Portal Enable for i5/OS, V6.1 Media Pack	BS03RML
IBM WebSphere Portal Enable for Solaris x64, V6.1 Media Pack	BS03SML
IBM WebSphere Portal Enable for Windows, V6.1 Media Pack	BS03TML
IBM WebSphere Portal Enable for AIX, V6.1 Media Pack	BS03UML
IBM WebSphere Portal Enable for Linux on System z, V6.1 Media Pack	BS03VML

IBM WebSphere Portal V6.1 Media Pack	Enable for Linux on System x86,	BS03WML
IBM WebSphere Portal V6.1 Media Pack	Enable for HP-UX,	BS03XML
IBM WebSphere Portal V6.1 Media Pack	Enable for HP-UX on HP Integrity,	BS03YML
IBM WebSphere WP Extend Limited Use V6.1.0	Enable for Solaris SPARC,	BS05EML
IBM WebSphere Portal System p, V6.1 MP	Extend Limited Use for Linux for	BS03ZML
IBM WebSphere Portal MP	Extend Limited Use for i5/OS,	BS040ML
IBM WebSphere Portal x64, V6.1 MP	Extend Limited Use for Solaris	BS041ML
IBM WebSphere Portal V6.1 MP	Extend Limited Use for Windows,	BS042ML
IBM WebSphere Portal MP	Extend Limited Use for AIX,	BS043ML
IBM WebSphere Portal System z, V6.1 MP	Extend Limited Use for Linux on	BS044ML
IBM WebSphere Portal System x86, V6.1 MP	Extend Limited Use for Linux on	BS045ML
IBM WebSphere Portal Media Pack	Extend Limited Use for HP-UX,	BS046ML
IBM WebSphere Portal Integrity, V6.1 MP	Extend Limited Use for HP-UX on HP	BS047ML
IBM WebSphere Portal WP Extend V6.1.0	Extend Limited Use for Solaris SPARC,	BS05HML
IBM WebSphere Portal Media Pack	Extend Linux on System p,	BS04HML
IBM WebSphere Portal	Extend for i5/OS,	BS04IML
IBM WebSphere Portal Pack	Extend for Solaris x64,	BS04JML
IBM WebSphere Portal Pack	Extend for Windows,	BS04KML
IBM WebSphere Portal	Extend for AIX,	BS04LML
IBM WebSphere Portal Media Pack	Extend for Linux on System z,	BS04MML
IBM WebSphere Portal V6.1 Media Pack	Extend for Linux on System x86,	BS04NML
IBM WebSphere Portal	Extend for HP-UX,	BS04PML
IBM WebSphere Portal V6.1 Media Pack	Extend for HP-UX on HP Integrity,	BS04QML
IBM WebSphere Portal Media Pack	Extend for Solaris SPARC,	BS05GML

Passport Advantage customer: Media pack entitlement details

Customers with active maintenance or subscription for the products listed are entitled to receive the corresponding media pack.

Entitled maintenance offerings description	Media packs description	Part number
WP Extend Limited Use V6.1.0		
IBM WebSphere Portal Extend Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Extend Limited Use for Solaris x64, V6.1 MP	BS041ML
IBM WebSphere Portal Extend Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Extend Limited Use for Linux on System x86, V6.1 MP	BS045ML
IBM WebSphere Portal Extend Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Extend Limited Use for Solaris SPARC, V6.1 MP	BS05HML
IBM WebSphere Portal Extend Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Extend Limited Use for i5/OS, V6.1 MP	BS040ML
IBM WebSphere Portal Extend Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Extend Limited Use for Windows, V6.1 MP	BS042ML
IBM WebSphere Portal	IBM WebSphere Portal	BS046ML

Extend Limited Use per SubCapacity Value Unit IBM WebSphere Portal	Extend Limited Use for HP-UX, V6.1 Media Pack IBM WebSphere Portal	BSO43ML
Extend Limited Use per SubCapacity Value Unit IBM WebSphere Portal	Extend Limited Use for AIX, V6.1 MP IBM WebSphere Portal	BSO47ML
Extend Limited Use per SubCapacity Value Unit IBM WebSphere Portal	Extend Limited Use for HP-UX on HP Integrity, V6.1 MP IBM WebSphere Portal	BSO44ML
Extend Limited Use per SubCapacity Value Unit IBM WebSphere Portal	Extend Limited Use for Linux on System z, V6.1 MP IBM WebSphere Portal	BSO3ZML
Extend Limited Use per SubCapacity Value Unit IBM WebSphere Portal	Extend Limited Use for Linux for System p, V6.1 MP IBM WebSphere Portal	BSO43ML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for AIX, V6.1 MP IBM WebSphere Portal	BSO46ML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for HP-UX, V6.1 Media Pack IBM WebSphere Portal	BSO47ML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for HP-UX on HP Integrity, V6.1 MP IBM WebSphere Portal	BSO3ZML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for Linux for System p, V6.1 MP IBM WebSphere Portal	BSO44ML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for Linux on System z, V6.1 MP IBM WebSphere Portal	BSO45ML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for Linux on System x86, V6.1 MP IBM WebSphere Portal	BSO41ML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for Solaris x64, V6.1 MP IBM WebSphere Portal	BSO5HML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for Solaris SPARC, V6.1 MP IBM WebSphere Portal	BSO42ML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for Windows, V6.1 MP IBM WebSphere Portal	BSO40ML
Extend Limited Use per SubCapacity Value Unit for Linux on z IBM WebSphere Portal	Extend Limited Use for i5/OS, V6.1 MP IBM WebSphere Portal	BSO41ML
Extend Limited Use per Value Unit IBM WebSphere Portal	Extend Limited Use for Solaris x64, V6.1 MP IBM WebSphere Portal	BSO45ML
Extend Limited Use per Value Unit IBM WebSphere Portal	Extend Limited Use for Linux on System x86, V6.1 MP IBM WebSphere Portal	BSO5HML
Extend Limited Use per Value Unit IBM WebSphere Portal	Extend Limited Use for Solaris SPARC, V6.1 MP IBM WebSphere Portal	BSO40ML
Extend Limited Use per Value Unit IBM WebSphere Portal	Extend Limited Use for i5/OS, V6.1 MP IBM WebSphere Portal	BSO42ML
Extend Limited Use per Value Unit IBM WebSphere Portal	Extend Limited Use for Windows, V6.1 MP IBM WebSphere Portal	BSO46ML

Value Unit	HP-UX, V6.1 Media Pack	
IBM WebSphere Portal Extend Limited Use per Value Unit	IBM WebSphere Portal Extend Limited Use for AIX, V6.1 MP	BS043ML
IBM WebSphere Portal Extend Limited Use per Value Unit	IBM WebSphere Portal Extend Limited Use for HP-UX on HP Integrity, V6.1 MP	BS047ML
IBM WebSphere Portal Extend Limited Use per Value Unit	IBM WebSphere Portal Extend Limited Use for Linux on System z, V6.1 MP	BS044ML
IBM WebSphere Portal Extend Limited Use per Value Unit	IBM WebSphere Portal Extend Limited Use for Linux for System p, V6.1 MP	BS03ZML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for AIX, V6.1 MP	BS043ML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for HP-UX, V6.1 Media Pack	BS046ML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for HP-UX on HP Integrity, V6.1 MP	BS047ML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for Linux for System p, V6.1 MP	BS03ZML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for Linux on System z, V6.1 MP	BS044ML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for Linux on System x86, V6.1 MP	BS045ML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for Solaris x64, V6.1 MP	BS041ML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for Solaris SPARC, V6.1 MP	BS05HML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for Windows, V6.1 MP	BS042ML
IBM WebSphere Portal Extend Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Extend Limited Use for i5/OS, V6.1 MP	BS040ML

WP Extend V6.1.0

IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend for Solaris x64, V6.1 Media Pack	BS04JML
IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend for Linux on System x86, V6.1 Media Pack	BS04NML
IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend for Solaris SPARC, V6.1 Media Pack	BS05GML
IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend for i5/OS, V6.1 Media Pack	BS04IML
IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend for Windows, V6.1 Media Pack	BS04KML
IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend for HP-UX, V6.1 Media Pack	BS04PML
IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend for AIX, V6.1 Media Pack	BS04LML
IBM WebSphere Portal	IBM WebSphere Portal	BS04QML

Extend per SubCapacity Value Unit	Extend for HP-UX on HP Integrity, V6.1 Media Pack	
IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend for Linux on System z, V6.1 Media Pack	BSO4MML
IBM WebSphere Portal Extend per SubCapacity Value Unit	IBM WebSphere Portal Extend Linux on System p, V6.1 Media Pack	BSO4HML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for AIX, V6.1 Media Pack	BSO4LML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for HP-UX, V6.1 Media Pack	BSO4PML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for HP-UX on HP Integrity, V6.1 Media Pack	BSO4QML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend Linux on System p, V6.1 Media Pack	BSO4HML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for Linux on System z, V6.1 Media Pack	BSO4MML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for Linux on System x86, V6.1 Media Pack	BSO4NML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for Solaris x64, V6.1 Media Pack	BSO4JML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for Solaris SPARC, V6.1 Media Pack	BSO5GML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for Windows, V6.1 Media Pack	BSO4KML
IBM WebSphere Portal Extend per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Extend for i5/OS, V6.1 Media Pack	BSO4IML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for Solaris x64, V6.1 Media Pack	BSO4JML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for Linux on System x86, V6.1 Media Pack	BSO4NML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for Solaris SPARC, V6.1 Media Pack	BSO5GML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for i5/OS, V6.1 Media Pack	BSO4IML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for Windows, V6.1 Media Pack	BSO4KML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for HP-UX, V6.1 Media Pack	BSO4PML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for AIX, V6.1 Media Pack	BSO4LML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for HP-UX on HP Integrity, V6.1 Media Pack	BSO4QML
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend for Linux on System	BSO4MML

	z, V6.1 Media Pack	
IBM WebSphere Portal Extend per Value Unit	IBM WebSphere Portal Extend Linux on System p, V6.1 Media Pack	BS04HML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for AIX, V6.1 Media Pack	BS04LML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for HP-UX, V6.1 Media Pack	BS04PML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for HP-UX on HP Integrity, V6.1 Media Pack	BS04QML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend Linux on System p, V6.1 Media Pack	BS04HML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for Linux on System z, V6.1 Media Pack	BS04MML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for Linux on System x86, V6.1 Media Pack	BS04NML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for Solaris x64, V6.1 Media Pack	BS04JML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for Solaris SPARC, V6.1 Media Pack	BS05GML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for Windows, V6.1 Media Pack	BS04KML
IBM WebSphere Portal Extend per Value Unit for Linux on System z	IBM WebSphere Portal Extend for i5/OS, V6.1 Media Pack	BS04IML

WP Enable V6.1.0

IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for Solaris x64, V6.1 Media Pack	BS03SML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for Linux on System x86, V6.1 Media Pack	BS03WML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Enable for Solaris SPARC, V6.1 Media Pack	BS05EML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for i5/OS, V6.1 Media Pack	BS03RML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for Windows, V6.1 Media Pack	BS03TML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for HP-UX, V6.1 Media Pack	BS03XML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for AIX, V6.1 Media Pack	BS03UML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for HP-UX on HP Integrity, V6.1 Media Pack	BS03YML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for Linux on System z, V6.1 Media Pack	BS03VML
IBM WebSphere Portal Enable per SubCapacity Value Unit	IBM WebSphere Portal Enable for Linux for System p, V6.1 Media Pack	BS03QML
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for AIX, V6.1 Media Pack	BS03UML
IBM WebSphere Portal Enable per SubCapacity	IBM WebSphere Portal Enable for HP-UX, V6.1	BS03XML

Value Unit for Linux on System z	Media Pack	
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for HP-UX on HP Integrity, V6.1 Media Pack	BS03YML
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for Linux for System p, V6.1 Media Pack	BS03QML
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for Linux on System z, V6.1 Media Pack	BS03VML
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for Linux on System x86, V6.1 Media Pack	BS03WML
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for Solaris x64, V6.1 Media Pack	BS03SML
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for Solaris SPARC, V6.1 Media Pack	BS05EML
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for Windows, V6.1 Media Pack	BS03TML
IBM WebSphere Portal Enable per SubCapacity Value Unit for Linux on System z	IBM WebSphere Portal Enable for i5/OS, V6.1 Media Pack	BS03RML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for Solaris x64, V6.1 Media Pack	BS03SML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for Linux on System x86, V6.1 Media Pack	BS03WML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for Solaris SPARC, V6.1 Media Pack	BS05EML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for i5/OS, V6.1 Media Pack	BS03RML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for Windows, V6.1 Media Pack	BS03TML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for HP-UX, V6.1 Media Pack	BS03XML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for AIX, V6.1 Media Pack	BS03UML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for HP-UX on HP Integrity, V6.1 Media Pack	BS03YML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for Linux on System z, V6.1 Media Pack	BS03VML
IBM WebSphere Portal Enable per Value Unit	IBM WebSphere Portal Enable for Linux for System p, V6.1 Media Pack	BS03QML
IBM WebSphere Portal Enable per Value Unit for Linux on System z	IBM WebSphere Portal Enable for AIX, V6.1 Media Pack	BS03UML
IBM WebSphere Portal Enable per Value Unit for Linux on System z	IBM WebSphere Portal Enable for HP-UX, V6.1 Media Pack	BS03XML
IBM WebSphere Portal Enable per Value Unit for Linux on System z	IBM WebSphere Portal Enable for HP-UX on HP Integrity, V6.1 Media Pack	BS03YML
IBM WebSphere Portal	IBM WebSphere Portal	BS03QML

Enable per Value Unit for Linux on System z	Enable for Linux for System p, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS03VML
Enable per Value Unit for Linux on System z	Enable for Linux on System z, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS03WML
Enable per Value Unit for Linux on System z	Enable for Linux on System x86, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS03SML
Enable per Value Unit for Linux on System z	Enable for Solaris x64, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Enable for Solaris SPARC, V6.1 Media Pack	BS05EML
Enable per Value Unit for Linux on System z		
IBM WebSphere Portal	IBM WebSphere Portal	BS03TML
Enable per Value Unit for Linux on System z	Enable for Windows, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS03RML
Enable per Value Unit for Linux on System z	Enable for i5/OS, V6.1 Media Pack	

Portal Server V6.1.0

IBM WebSphere Portal	IBM WebSphere Portal	BS04TML
Server SubCapacity Value Unit for Linux on System z	Server Solaris x64, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04XML
Server SubCapacity Value Unit for Linux on System z	Server for Linux on System x86, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS05IML
Server SubCapacity Value Unit for Linux on System z	Server for Solaris SPARC, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04SML
Server SubCapacity Value Unit for Linux on System z	Server for i5/OS, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04UML
Server SubCapacity Value Unit for Linux on System z	Server for Windows, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04YML
Server SubCapacity Value Unit for Linux on System z	Server for HP-UX, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04VML
Server SubCapacity Value Unit for Linux on System z	Server for AIX, V6.1	
IBM WebSphere Portal	IBM WebSphere Portal	BS04ZML
Server SubCapacity Value Unit for Linux on System z	Server HP-UX on HP Integrity, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04WML
Server SubCapacity Value Unit for Linux on System z	Server for Linux on System z, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04RML
Server SubCapacity Value Unit for Linux on System z	Server for Linux for System p, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04VML
Server per 20 Authorized Users	Server for AIX, V6.1	
IBM WebSphere Portal	IBM WebSphere Portal	BS04YML
Server per 20 Authorized Users	Server for HP-UX, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04ZML
Server per 20 Authorized Users	Server HP-UX on HP Integrity, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04RML
Server per 20 Authorized Users	Server for Linux for System p, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04WML
Server per 20 Authorized Users	Server for Linux on System z, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04XML
Server per 20 Authorized Users	Server for Linux on System x86, V6.1 Media Pack	
IBM WebSphere Portal	IBM WebSphere Portal	BS04TML
Server per 20 Authorized	Server Solaris x64, V6.1	

Users	Media Pack	
IBM WebSphere Portal Server per 20 Authorized Users	IBM WebSphere Portal Server for Solaris SPARC, V6.1 Media Pack	BS05I ML
IBM WebSphere Portal Server per 20 Authorized Users	IBM WebSphere Portal Server for Windows, V6.1 Media Pack	BS04U ML
IBM WebSphere Portal Server per 20 Authorized Users	IBM WebSphere Portal Server for i5/OS, V6.1 Media Pack	BS04S ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server Solaris x64, V6.1 Media Pack	BS04T ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server for Linux on System x86, V6.1 Media Pack	BS04X ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server for Solaris SPARC, V6.1 Media Pack	BS05I ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server for i5/OS, V6.1 Media Pack	BS04S ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server for Windows, V6.1 Media Pack	BS04U ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server for HP-UX , V6.1 Media Pack	BS04Y ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server for AIX, V6.1	BS04V ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server HP-UX on HP Integrity, V6.1 Media Pack	BS04Z ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server for Linux on System z, V6.1 Media Pack	BS04W ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	IBM WebSphere Portal Server for Linux for System p, V6.1 Media Pack	BS04R ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server for AIX, V6.1	BS04V ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server for HP-UX , V6.1 Media Pack	BS04Y ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server HP-UX on HP Integrity, V6.1 Media Pack	BS04Z ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server for Linux for System p, V6.1 Media Pack	BS04R ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server for Linux on System z, V6.1 Media Pack	BS04W ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server for Linux on System x86, V6.1 Media Pack	BS04X ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server Solaris x64, V6.1 Media Pack	BS04T ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server for Solaris SPARC, V6.1 Media Pack	BS05I ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server for Windows, V6.1 Media Pack	BS04U ML
IBM WebSphere Portal Server per SubCapacity Value Unit	IBM WebSphere Portal Server for i5/OS, V6.1 Media Pack	BS04S ML
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server Solaris x64, V6.1 Media Pack	BS04T ML
IBM WebSphere Portal	IBM WebSphere Portal	BS04X ML

Server per Value Unit	Server for Linux on System x86, V6.1 Media Pack	
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server for Solaris SPARC, V6.1 Media Pack	BS05IML
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server for i5/OS, V6.1 Media Pack	BS04SML
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server for Windows, V6.1 Media Pack	BS04UML
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server for HP-UX, V6.1 Media Pack	BS04YML
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server for AIX, V6.1	BS04VML
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server HP-UX on HP Integrity, V6.1 Media Pack	BS04ZML
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server for Linux on System z, V6.1 Media Pack	BS04WML
IBM WebSphere Portal Server per Value Unit	IBM WebSphere Portal Server for Linux for System p, V6.1 Media Pack	BS04RML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server for AIX, V6.1	BS04VML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server for HP-UX, V6.1 Media Pack	BS04YML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server HP-UX on HP Integrity, V6.1 Media Pack	BS04ZML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server for Linux for System p, V6.1 Media Pack	BS04RML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server for Linux on System z, V6.1 Media Pack	BS04WML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server for Linux on System x86, V6.1 Media Pack	BS04XML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server Solaris x64, V6.1 Media Pack	BS04TML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server for Solaris SPARC, V6.1 Media Pack	BS05IML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server for Windows, V6.1 Media Pack	BS04UML
IBM WebSphere Portal Server per Value Unit for Linux on System z	IBM WebSphere Portal Server for i5/OS, V6.1 Media Pack	BS04SML

WP Enable Limited Use V6.1.0

IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for Solaris x64, V6.1 Media Pack	BS04AML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for Linux on System x86, V6.1 MP	BS04EML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for Solaris SPARC, V6.1 Media Pack	BS05FML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for i5/OS, V6.1 Media Pack	BS049ML

IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for Windows, V6.1 Media Pack	BSO4BML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for HP-UX, V6.1 Media Pack	BSO4FML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for AIX, V6.1 Media Pack	BSO4CML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for HP-UX on HP Integrity, V6.1 MP	BSO4GML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Portal Enable Limited Use for Linux on System z, V6.1 MP	BSO4DML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit	IBM WebSphere Enable Limited Use for Linux for System p, V6.1 MP	BSO48ML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for AIX, V6.1 Media Pack	BSO4CML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for HP-UX, V6.1 Media Pack	BSO4FML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for HP-UX on HP Integrity, V6.1 MP	BSO4GML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Enable Limited Use for Linux for System p, V6.1 MP	BSO48ML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Linux on System z, V6.1 MP	BSO4DML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Linux on System x86, V6.1 MP	BSO4EML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Solaris x64, V6.1 Media Pack	BSO4AML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Solaris SPARC, V6.1 Media Pack	BSO5FML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Windows, V6.1 Media Pack	BSO4BML
IBM WebSphere Portal Enable Limited Use per SubCapacity Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for i5/OS, V6.1 Media Pack	BSO49ML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for Solaris x64, V6.1 Media Pack	BSO4AML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for Linux on System x86, V6.1 MP	BSO4EML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for Solaris SPARC, V6.1 Media Pack	BSO5FML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for i5/OS, V6.1 Media Pack	BSO49ML

IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for Windows, V6.1 Media Pack	BSO4BML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for HP-UX, V6.1 Media Pack	BSO4FML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for AIX, V6.1 Media Pack	BSO4CML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for HP-UX on HP Integrity, V6.1 MP	BSO4GML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Portal Enable Limited Use for Linux on System z, V6.1 MP	BSO4DML
IBM WebSphere Portal Enable Limited Use per Value Unit	IBM WebSphere Enable Limited Use for Linux for System p, V6.1 MP	BSO48ML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for AIX, V6.1 Media Pack	BSO4CML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for HP-UX, V6.1 Media Pack	BSO4FML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for HP-UX on HP Integrity, V6.1 MP	BSO4GML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Enable Limited Use for Linux for System p, V6.1 MP	BSO48ML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Linux on System z, V6.1 MP	BSO4DML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Linux on System x86, V6.1 MP	BSO4EML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Solaris x64, V6.1 Media Pack	BSO4AML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Solaris SPARC, V6.1 Media Pack	BSO5FML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for Windows, V6.1 Media Pack	BSO4BML
IBM WebSphere Portal Enable Limited Use per Value Unit for Linux on z	IBM WebSphere Portal Enable Limited Use for i5/OS, V6.1 Media Pack	BSO49ML

Cross-Platform Product for Use on System z

Order the part numbers that follow when there is an intention to acquire this cross-platform product for deployment on the System z or S/390® platform. This set of part numbers provides the identical supply and authorization as the other set in this announcement. The distinction is to identify the planned deployment platform.

Program name/description	Part number
WP Enable Limited Use Value Unit for Linux on z Annual SW S&S Rnwl	E02Z6LL
WP Enable Limited Use Value Unit for Linux on z Lic + SW S&S 12 Mo	D59GOLL
WP Enable Limited Use Value Unit for Linux on z SW S&S Reinstate 12 Mo	D59G1LL
WP Ext VU Lin on z from WP Server VU Lin on z Trdup Lic +	D59EDLL

SW S&S 12 Mo	
WP Extend Limited Use Linux on z Value Unit Annual SW S&S Rnwl	E02YLL
WP Extend Limited Use Linux on z Value Unit Lic + SW S&S 12 Mo	D59FDLL
WP Extend Limited Use Linux on z Value Unit SW S&S Reinstate 12 Mo	D59FGLL
WP Svr for Lx z PVU fr Qualified Competitor Lz PVU Trdup Lic + SW S&S 12 Mo	D03Z3LL
WPE Lx Sys z PVU fr Qual Competitor Lx Sys z PVU Trdup Lic + SW S&S 12 Mo	D03ZBLL
WS Portal Enable VU for zLinux Annual SW S&S Rnwl	E024XLL
WS Portal Enable VU for zLinux Lic + SW S&S 12 Mo	D55UHLL
WS Portal Enable VU for zLinux SW S&S Reinstate 12 Mo	D55UILL
WS Portal Enable VULin on z fr WP Svr VULin on z Trdup Lic + SW S&S 12 Mo	D59EBLL
WS Portal Enable VUZlnx fr WP Express VUTrdup Lic + SW S&S 12 Mo	D55UJLL
WS Portal Ext VU Linz fr WP Expres/Xprs+ Trdup Lic + SW S&S 12 Mo	D55RMLL
WS Portal Ext VU Linz fr Wsp Enable Linz Trdup Lic + SW S&S 12 Mo	D55RLLL
WS Portal Extend Value Unit Lin on z Annual SW S&S Rnwl	E023SLL
WS Portal Extend Value Unit Lin on z Lic + SW S&S 12 Mo	D55RJLL
WS Portal Extend Value Unit Lin on z SW S&S Reinstate 12 Mo	D55RKLL
WebSphere Portal Server 20 Auth Users Lnx on z Annual SW S&S Rnwl	E02VLL
WebSphere Portal Server 20 Auth Users Lnx on z Lic + SW S&S 12 Mo	D596YLL
WebSphere Portal Server 20 Auth Users Lnx on z SW S&S Reinstate 12 Mo	D596ZLL
WebSphere Portal Server for Linux on z Value Unit Annual SW S&S Rnwl	E02Z5LL
WebSphere Portal Server for Linux on z Value Unit Lic + SW S&S 12 Mo	D59FULL
WebSphere Portal Server for Linux on z Value Unit SW S&S Reinstate 12 Mo	D59FYLL

Sub-capacity

Part number	Part description
	WebSphere Portal Enable
E024YLL	WebSphere Portal Enable SubCap Value Unit Annual SW S&S Rnwl
D55UKLL	WebSphere Portal Enable SubCap Value Unit Lic + SW S&S 12 Mo
D55UNLL	WebSphere Portal Enable SubCap Value Unit Linux Sysz SW S&S Reinstate 12 Mo
E024ZLL	WebSphere Portal Enable SubCap Value Unit Linux on Sysz Annual SW S&S Rnwl
D55UMLL	WebSphere Portal Enable SubCap Value Unit Linux on Sysz Lic + SW S&S 12 Mo
D55ULLL	WebSphere Portal Enable SubCap Value Unit SW S&S Reinstate 12 Mo

WebSphere Portal Enable Limited Use

E02YPLL WP Enable Limited Use Sub
Capacity Value Unit Annual SW
S&S Rnwl

D59EWLL WP Enable Limited Use Sub
Capacity Value Unit Lic + SW
S&S 12 Mo

D59EZLL WP Enable Limited Use Sub
Capacity Value Unit SW S&S
Reinstate 12 Mo

E02YQLL WP Enable Ltduse Linux on z
SubCapacity Value Unit Annual
SW S&S Rnwl

D59EXLL WP Enable Ltduse Linux on z
SubCapacity Value Unit Lic + SW
S&S 12 Mo

D59FOLL WP Enable Ltduse Linux on z
SubCapacity Value Unit SW S&S
Reinstate 12 Mo

WebSphere Portal Extend

E023ULL WebSphere Portal Extend SubCap
Value Unit Annual SW S&S Rnwl

D55RQLL WebSphere Portal Extend SubCap
Value Unit Lic + SW S&S 12 Mo

E023TLL WebSphere Portal Extend SubCap
Value Unit Lz Annual SW S&S Rnwl

D55RNLL WebSphere Portal Extend SubCap
Value Unit Lz Lic + SW S&S 12 Mo

D55RPLL WebSphere Portal Extend SubCap
Value Unit Lz SW S&S Reinstate 12 Mo

D55RRLl WebSphere Portal Extend SubCap
Value Unit SW S&S Reinstate 12 Mo

WebSphere Portal Extend Limited Use

E02YULL WP Ext Ltd Use SubCapacity
Value Unit for Linux z Annual
SW S&S Rnwl

D59F6LL WP Ext Ltd Use SubCapacity
Value Unit for Linux z Lic + SW
S&S 12 Mo

D59F8LL WP Ext Ltd Use SubCapacity
Value Unit for Linux z SW S&S
Reinstate 12 Mo

E02YRLL WP Extend Limited Use
SubCapacity Value Unit Annual
SW S&S Rnwl

D59EYLL WP Extend Limited Use
SubCapacity Value Unit Lic + SW
S&S 12 Mo

D59F1LL WP Extend Limited Use
SubCapacity Value Unit SW S&S
Reinstate 12 Mo

WebSphere Portal Server

E02YTLL WS Portal Server for Linux on z
SubCap Value Unit Annual SW S&S
Rnwl

D59F4LL WS Portal Server for Linux on z
SubCap Value Unit Lic + SW S&S
12 Mo

D59F5LL WS Portal Server for Linux on z
SubCap Value Unit SW S&S
Reinstate 12 Mo

E02YSLL WebSphere Portal Server for
SubCapacity Value Unit Annual

D59F2LL	SW S&S Rnwl WebSphere Portal Server for SubCapacity Value Unit Lic + SW S&S 12 Mo
D59F3LL	WebSphere Portal Server for SubCapacity Value Unit SW S&S Reinstate 12 Mo

Sub-capacity for selected middleware products

Sub-capacity licensing on a per processor or per Value Unit basis is available for selected middleware products. To offer sub-capacity licensing, IBM software products implement IBM Tivoli License Compliance Manager within their offerings so that you can monitor and report quarterly to IBM on the use of the programs on a continuous basis.

More information can be found on the Passport Advantage Web site

<http://www.ibm.com/software/passportadvantage>

Eligibility requirements for sub-capacity licensing

To be eligible for sub-capacity licensing terms on this product, you must agree to install and configure IBM Tivoli License Manager for IBM Software, in accordance with the IBM Tivoli License Manager publications, and to enable the collection of program use data on all eligible machines subject to sub-capacity terms.

For those machines running programs with sub-capacity licensing terms, you must use IBM Tivoli License Manager for IBM Software to monitor program use and submit to IBM an IBM Use Report each calendar quarter. Multiple copies of IBM Tivoli License Manager for IBM Software or IBM Tivoli License Manager are not required. You can use more copies if you need them to support your operational environment, but only one copy is required to monitor all your sub-capacity licensed products.

Additionally, if this is the first product you have licensed under sub-capacity terms, you must agree to the terms of an attachment to your Passport Advantage or Passport Advantage Express contract and submit a new Passport Advantage enrollment form. First-time sub capacity clients also have an opportunity to ensure a primary business contact is established for their contracts.

For more information on required and entitled license capacity, license requirements, and reporting, refer to Software Announcement [205-093](#), dated April 19, 2005.

If you order (this product) under sub-capacity terms, IBM Tivoli License Manager for IBM Software will be made available to you if you do not already have one. You must install and configure this tool for your sub-capacity products. Alternately, you can use Tivoli License Manager. Once the license manager software is installed, you will be required to register online (IBM may need to contact you in order to finalize the registration process.) You must monitor program use on a continuous basis with an IBM Tivoli License Manager for IBM Software and submit IBM Use Reports to IBM on a calendar quarterly basis.

IBM Tivoli License Manager for IBM Software is documented in the following customer publications, which are available from IBM Publications Center at

<http://www.elink.ibm.com/public/applications/publications/cgibin/pbi.cgi?>

Publication	Form
Planning, Installation, and Configuration	SC32-1431
Administration	SC32-1430
Problem Determination	SC32-9102
Data Dictionary	SC32-1432
Release Notes	SC32-1429

For IBM Tivoli License Manager configuration guidance and instructions for specific products (including this product) acquired with sub-capacity terms, visit

<http://www.lotus.com/sub-capacity>

The Web site will give you information about how to set up the product for detection by IBM Tivoli License Manager, any required maintenance, and any required steps that are unique to this product.

On/Off CoD

Part description	Part number
WebSphere Portal Enable	
WebSphere Portal Enable Proc Day Per Use-DAY, On Off Cap on demand Temp U	D597ALL
WebSphere Portal Enable Limited Use	
WebSphere Portal Enable Lim Use Proc Day Per Use-DAY, On Off Cap on demand	D5968LL
WebSphere Portal Extend	
WebSphere Portal Extend Proc Day Per Use-DAY, On Off Cap on demand Temp U	D5976LL
WebSphere Portal Extend Limited Use	
WebSphere Portal Extend Lim Use Proc Day Per Use-DAY, On Off Cap on demand	D5969LL
WebSphere Portal Server	
WebSphere Portal Server Proc Day Per Use-DAY, On Off Cap on Demand Temp	D5973LL

Terms and conditions

The information provided in this announcement letter is for reference and convenience purposes only. The terms and conditions that govern any transaction with IBM are contained in the applicable contract documents such as the IBM International Program License Agreement (IPLA), IBM International Passport Advantage Agreement, and the IBM Agreement for Acquisition of Software Maintenance.

Licensing: IPLA including the License Information (LI) document and PoE govern your use of the program. PoEs are required for all authorized use.

Part number products only, offered outside of Passport Advantage, where applicable, are license only and do not include Software Maintenance.

This software license includes Software Maintenance, previously referred to as Software Subscription and Technical Support.

LI form numbers

Program name	Program number	Form number
IBM WebSphere Portal	5724- E76	L- KCAL- 7E2LSF L- KCAL- 7DPLBQ

The program's LI will be available for review on the IBM Software License Agreement Web site

<http://www.ibm.com/software/sla/sladb.nsf>

Limited warranty applies: Yes

Warranty: IBM warrants that when the program is used in the specified operating environment, it will conform to its specifications. The warranty applies only to the unmodified portion of the program. IBM does not warrant uninterrupted or error-free operation of the program or that IBM will correct all Program defects. You are responsible for the results obtained from the use of the

program.

IBM provides you with access to IBM databases containing information on known Program defects, defect corrections, restrictions, and bypasses at no additional charge. Consult the IBM Software Support Handbook for further information at

<http://techsupport.services.ibm.com/guides/handbook.html>

IBM will maintain this information for at least one year after the original licensee acquires the program (warranty period).

Program technical support: Technical support of a program product will be available for a minimum of five years from the general availability date, as long as your Software Maintenance is in effect. This technical support allows you to obtain assistance (via telephone or electronic means) from IBM for product-specific, task-oriented questions regarding the installation and operation of the program product. Software Maintenance also provides you with access to updates, releases, and versions of the program. You will be notified, via announcement letter, of discontinuance of support with 12 months' notice. If you require additional technical support from IBM, including an extension of support beyond the discontinuance date, contact your IBM representative or IBM Business Partner. This extension may be available for a fee.

Money-back guarantee: If for any reason you are dissatisfied with the program and you are the original licensee, you may obtain a refund of the amount you paid for it, if within 30 days of your invoice date you return the program and its PoE to the party from whom you obtained it. If you downloaded the program, you may contact the party from whom you acquired it for instructions on how to obtain the refund.

- For programs acquired under the IBM International Passport Advantage Agreement, this term applies only to your first acquisition of the program.
- For programs acquired under any of IBM's On/Off CoD software offerings, this term does not apply since these offerings apply to programs already acquired and in use by you.

Authorization for use on home/portable computer: The program may be stored on the primary machine and another machine, provided that the program is not in active use on both machines at the same time. You may not copy and use this program on another computer without paying additional license fees.

Product name

IBM WebSphere Portal Yes

Usage restriction: Yes

The following programs included in IBM WebSphere Portal Extend V6.1 contain usage restrictions:

- IBM Lotus Sametime® Entry
- IBM Lotus Quickr
- IBM Lotus Domino Enterprise Server
- IBM Lotus Web Content Management
- IBM Lotus Forms

Many of the IBM WebSphere Portal Enable V6.1 components are limited to use within the IBM WebSphere Portal environment.

Additional licensing terms and conditions are included in the program license agreement.

Passport Advantage applies: Yes, and through the Passport Advantage Web site at

<http://www.ibm.com/software/passportadvantage>

This product is only available via Passport Advantage. It is not available as shrinkwrap.

Agreement for Acquisition of Software Maintenance: The following agreement applies for maintenance and does not require Customer signatures:

Software maintenance applies: Yes. Software Maintenance is included with licenses purchased through Passport Advantage and Passport Advantage Express. Product upgrades and technical support are provided by the Software Maintenance offering as described in the Agreements. Product upgrades provide the latest versions and releases to entitled software and Technical Support provides voice and electronic access to IBM support organizations, worldwide.

IBM includes one year of Software Maintenance with each program license acquired. The initial period of Software Maintenance can be extended by the purchase of a renewal option, if available.

While your Software Maintenance is in effect, IBM provides you assistance for your routine, short duration installation and usage (how-to) questions, and code-related questions. IBM provides assistance via telephone and, if available, electronic access, to your information systems (IS) technical support personnel during the normal business hours (published prime shift hours) of your IBM support center. (This assistance is not available to your end users.) IBM provides Severity 1 assistance 24 hours a day, 7 days a week. For additional details, consult your IBM Software Support Handbook at

<http://techsupport.services.ibm.com/guides/handbook.html>

Software Maintenance does not include assistance for the design and development of applications, your use of programs in other than their specified operating environment, or failures caused by products for which IBM is not responsible under the applicable agreements.

For additional information about the International Passport Advantage Agreement and the IBM International Passport Advantage Express Agreement, visit the Passport Advantage Web site at

<http://www.ibm.com/software/passportadvantage>

Volume orders (IVO): No

System i Software Maintenance applies: No

On/Off CoD

To be eligible for On/Off CoD pricing, customers must be enabled for temporary capacity on the corresponding hardware, and the required contract — Z125-6907, Amendment for iSeries and pSeries® Temporary Capacity On Demand — Software — must be signed prior to use.

IBM Electronic Services

IBM has transformed its delivery of hardware and software support services to help you achieve higher system availability. Electronic Services is a Web-enabled solution that offers an exclusive, no-additional-charge enhancement to the service and support available for IBM servers. These services are designed to provide the opportunity for greater system availability with faster problem resolution and preemptive monitoring. Electronic Services comprises two separate, but complementary, elements: Electronic Services news page and Electronic Services Agent.

The Electronic Services news page is a single Internet entry point that replaces the multiple entry points traditionally used to access IBM Internet services and support. The news page enables you to gain easier access to IBM resources for assistance in resolving technical problems.

The Electronic Service Agent™ is no-additional-charge software that resides on your server. It monitors events and transmits system inventory information to IBM on a periodic, client-defined timetable. The Electronic Service Agent automatically reports hardware problems to IBM. Early knowledge about potential problems enables IBM to deliver proactive service that may result in higher system availability and performance. In addition, information collected through the Service Agent is made available to IBM service support representatives when they help answer your questions or diagnose problems. Installation and use of IBM Electronic Service Agent for problem reporting enables IBM to provide better support and service for your IBM server.

Prices

Passport Advantage

For Passport Advantage information and charges, contact your IBM representative or authorized IBM Business Partner. Additional information is also available at

<http://www.ibm.com/software/passportadvantage>

Business Partner information

If you are an IBM Business Partner — Distributor for Workstation Software acquiring products from IBM, you may link to Passport Advantage Online for resellers where you can obtain Business Partner pricing information. An IBM ID and password are required.

<https://www.ibm.com/software/howtobuy/passportadvantage/paoreseller>

IBM Global Financing

IBM Global Financing offers competitive financing to credit-qualified customers to assist them in acquiring IT solutions. Offerings include financing for IT acquisition, including hardware, software, and services, both from IBM and other manufacturers or vendors. Offerings (for all customer segments: small, medium, and large enterprise), rates, terms, and availability can vary by country. Contact your local IBM Global Financing organization or visit

<http://www.ibm.com/financing>

IBM Global Financing offerings are provided through IBM Credit LLC in the United States, and other IBM subsidiaries and divisions worldwide to qualified commercial and government customers. Rates are based on a customer's credit rating, financing terms, offering type, equipment type, and options, and may vary by country. Other restrictions may apply. Rates and offerings are subject to change, extension, or withdrawal without notice.

Order now

To order, contact the Americas Call Centers or your local IBM representative.

To identify your local IBM representative, call 800-IBM-4YOU (426-4968).

Phone: 800-IBM-CALL (426-2255)
Fax: 800-2IBM-FAX (242-6329)
Internet: callserv@ca.ibm.com
Mail: IBM Teleweb Customer Support
IBM Sales Execution Center, Americas North
3500 Steeles Ave. East, Tower 3/4
Markham, Ontario
Canada
L3R 2Z1

Reference: YE001

The Americas Call Centers, our national direct marketing organization, can add your name to the mailing list for catalogs of IBM products.

Note: Shipments will begin after the planned availability date.

Trademarks

System p, System i, System z, POWER, i5/OS, iSeries, IBMLink, and Electronic Service Agent are trademarks of International Business Machines Corporation in the United States or other countries or both.

Passport Advantage, WebSphere, BladeCenter, OpenPower, AIX, DB2, z/OS, Domino, Lotus, Tivoli, OS/390, SecureWay, Rational, S/390, Sametime, pSeries, and PartnerWorld are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Microsoft, Windows, and Windows Vista are registered trademarks of Microsoft Corporation.

Java is a trademark of Sun Microsystems, Inc.

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

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

This announcement is provided for your information only. For additional information, contact your IBM representative, call 800-IBM-4YOU, or visit the IBM home page at: <http://www.ibm.com>