



IBM WebSphere Portal Server V7.0.0, IBM WebSphere Portal Enable V7.0.0, and IBM WebSphere Portal Extend V7.0.0 add entitlement to IBM Connections Files and IBM Connections Profiles

Table of contents

1 Overview	12 Terms and conditions
1 Planned availability date	13 Prices
3 Program number	13 Order now
3 Ordering information	

Overview

If you have IBM® WebSphere® Portal Server, IBM WebSphere Portal Enable, or IBM WebSphere Portal Extend on an active Passport Advantage® Software Subscription and Support contract, you are now entitled to use IBM Connections Files and IBM Connections Profiles. This entitlement lets users find experts and easily share content with other people.

With this new entitlement, you can access IBM Connections Profiles and IBM Connections Files capabilities directly or from within WebSphere Portal Server, WebSphere Portal Enable, or WebSphere Portal Extend. You can now more easily share your organization's collective knowledge.

IBM Connections Files allows users to easily share content with other people. It also allows you to make the content you create available so other people can easily find it, make recommendations, and share it.

IBM Connections Profiles helps users find the people they need by searching across the organization's content using tags to identify expertise, current projects, and responsibilities. It shares skills, interests, and organizational structure for others to discover and use to their benefit.

IBM WebSphere Portal web experience software offerings help organizations create highly customized, engaging, personalized web experiences. Each offers capabilities essential for delivering and sustaining exceptional online experiences, and now include use of social services that help you quickly locate the people and content you need.

Planned availability date

February 21, 2012: Electronic availability

February 21, 2012: Media availability

Availability of national languages

Product description	Language	GA date
Portal Server V7.0.0	Multilingual (Portuguese,	September 24, 2010

	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)	
WP Enable v7.0.0	Multilingual	September 24, 2010
	(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)	
WP Extend v7.0.0	Multilingual	September 24, 2010
	(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)

Program number

Program number	VRM	Program name
5724-E76	7.0.0	IBM WebSphere Portal

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 Extend	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	Per Processor Value Unit (PVU)
IBM WebSphere Portal Enable	5724-E76	Per Processor Value Unit for Linux™ on System z
IBM WebSphere Portal Extend	5724-E76	Per Processor Value Unit for Linux on System z
IBM WebSphere Portal Extend	5724-E76	Per Processor Value Unit (PVU)
IBM WebSphere Portal Server	5724-E76	Per 20 Authorized Users
IBM WebSphere Portal Server	5724-E76	Per Processor Value Unit for Linux on System z

IBM WebSphere Portal Server	5724-E76	z Per 20 Authorized Users for Linux on System z
IBM WebSphere Portal Server	5724-E76	Per Processor Value Unit (PVU)

Charge metrics definitions

Install

Install is a unit of measure by which the program can be licensed. An Install is an installed copy of the program on a physical or virtual disk made available to be executed on a computer. Licensee must obtain an entitlement for each Install of the program.

Processor Value Unit (PVU)

PVU is a unit of measure by which the program can be licensed. The number of PVU entitlements required is based on the processor technology (defined within the PVU Table by processor value, brand, type, and model number at

http://www.ibm.com/software/lotus/passportadvantage/pvu_licensing_for_customers.html

and the number of processors made available to the program. IBM continues to define a processor, for the purpose of PVU-based licensing, to be each processor core on a chip. A dual-core processor chip, for example, has two processor cores.

Licensee can deploy the program using either full capacity licensing or virtualization capacity (sub-capacity) licensing according to the Passport Advantage Sub-Capacity Licensing Terms (refer to the webpage below). If using full capacity licensing, licensee must obtain PVU entitlements sufficient to cover all activated processor cores* in the physical hardware environment made available to or managed by the program, except for those servers from which the program has been permanently removed. If using virtualization capacity licensing, licensee must obtain entitlements sufficient to cover all activated processor cores made available to or managed by the program, as defined according to the Virtualization Capacity License Counting Rules at

http://www.ibm.com/software/lotus/passportadvantage/Counting_Software_licenses_using_specific_virtualization_technologies.html

* An activated processor core is a processor core that is available for use in a physical or virtual server, regardless of whether the capacity of the processor core can be or is limited through virtualization technologies, operating system commands, BIOS settings, or similar restrictions.

Notes:

- Some programs may require licenses for the program **and** what is being managed. In that case, the following applies. In addition to the entitlements required for the program directly, licensee must obtain PVU entitlements for this program sufficient to cover the processor cores managed by the program.
- Some programs may be licensed on a managed basis **only**. In that case, the following applies: Instead of the entitlements required for the program directly, Licensee must obtain PVU entitlements for this program sufficient to cover the processor cores managed by the program.
- A few programs on an exception basis may be licensed on a referenced basis. In that case, the following applies. Rather than obtaining entitlements for the activated processor cores available to the program, licensee must obtain PVU entitlements for this program sufficient to cover the environment made available to the referenced program as if the program itself were executing everywhere the referenced program was executing, independent of the basis on which the referenced program is licensed.

- Express® and workgroup programs may be licensed with maximum use terms. In that case, the following applies. The maximum authorized use terms and conditions for PVU licensed IBM express and middleware programs can be found in the IBM Express and Middleware Licensing Guide.

Passport Advantage program licenses

IBM WebSphere Portal

Part description	Part number
IBM WebSphere Portal Enable WP Enable Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E024WLL
WP Enable Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D55UCLL
WP Enable Per Processor Value Unit (PVU) SW S&S Reinststate 12 Mo	D55UDLL

IBM WebSphere Portal

Part description	Part number
IBM WebSphere Portal Server WP Server Per 20 Authorized Users Annual SW S&S Rnw1	E02VTLL
WP Server Per 20 Authorized Users Lic + SW S&S 12 Mo	D596TLL
WP Server Per 20 Authorized Users SW S&S Reinststate 12 Mo	D596ULL
WP Server Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E02Z1LL
WP Server Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D59FLLL
WP Server Per Processor Value Unit (PVU) SW S&S Reinststate 12 Mo	D59FMLL

IBM WebSphere Portal

Part description	Part number
IBM WebSphere Portal Extend WP Extend Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E023RLL
WP Extend Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	D55RELL
WP Extend Per Processor Value Unit (PVU) SW S&S Reinststate 12 Mo	D55RFLL

Passport Advantage trade-up licenses

IBM WebSphere Portal

Precursor product	Trade-up product	Part number
IBM WebSphere Portal Extend		
IBM WebSphere Portal Enable	WS Portal Extend PVUfr WP Server PVU Trdup Lic + SW S&S 12 Mo	D59ECLL
IBM WebSphere Portal Server	WS Portal Extend PVUfr WP Xprs/Xprs+ PVU Trdup Lic + SW S&S 12 Mo	D55RHLL
IBM WebSphere Portal Express	WS Portal Extend PVUfr WS Portal Enbl PVU Trdup Lic + SW S&S 12 Mo	D55RGLL

IBM WebSphere Portal

Precursor product	Trade-up product	Part number
IBM WebSphere Portal Server Qualified Competitor	WP Server PVU from Qualified Competitor PVU Trdup Lic + SW S&S 12 Mo	D03Z2LL
IBM WebSphere Portal Express	WP Srv 20 Auth Users from WP Express 20 Users Trdup Lic + SW S&S 12 Mo	D597CL
IBM WebSphere Portal Express	WebSphere Portal Server PVU from WP Express PVU Trdup Lic + SW S&S 12 Mo	D59FPLL

IBM WebSphere Portal

Precursor product	Trade-up product	Part number
IBM WebSphere Portal Enable IBM WebSphere Portal Server Qualified Competitor	WS Portal Enable VUfr WS Portal Express VUTrdup Lic + SW S&S 12 Mo	D55UELL
	WS Portal Enable VUfr WS Portal Svr VUTrdup Lic + SW S&S 12 Mo	D59E3LL
IBM WebSphere Portal Express	WebSphere Enable PVU fr Qualified Competitor PVU Trdup Lic + SW S&S 12 Mo	D03ZALL

Passport Advantage supply

Program name/description	Part number
Portal Server v7.0.0	
WebSphere Portal Server 7.0 ML Windows™ Media Pack	BS0A5ML
WebSphere Portal Server 7.0 ML IBM i Media Pack	BS0A7ML
WebSphere Portal Server 7.0 ML Linux on x86 Media Pack	BS0A8ML
WebSphere Portal Server 7.0 ML Linux on POWER® Media Pack	BS0A9ML
WebSphere Portal Server 7.0 ML Linux on System z® Media Pack	BS0AAML
WebSphere Portal Server 7.0 ML Solaris on SPARC Media Pack	BS0ABML
WebSphere Portal Server 7.0 ML Solaris x86 64 Media Pack	BS0ACML
WebSphere Portal Server 7.0 ML AIX® Media Pack	BS0ADML
WP Enable v7.0.0	
WebSphere Portal Enable 7.0 ML Windows Media Pack	BS09XML
WebSphere Portal Enable 7.0 ML AIX Media Pack	BS09YML
WebSphere Portal Enable 7.0 ML IBM i Media Pack	BS09ZML
WebSphere Portal Enable 7.0 ML Linux on x86 Media Pack	BS0A0ML
WebSphere Portal Enable 7.0 ML Linux on POWER Media Pack	BS0A1ML
WebSphere Portal Enable 7.0 ML Linux on System z Media Pack	BS0A2ML
WebSphere Portal Enable 7.0 ML Solaris on SPARC Media Pack	BS0A3ML
WebSphere Portal Enable 7.0 ML Solaris x86 64 Media Pack	BS0A4ML
WP Extend v7.0.0	
WebSphere Portal Extend 7.0 ML Windows Media Pack	BS09PML
WebSphere Portal Extend 7.0 ML AIX Media Pack	BS09QML
WebSphere Portal Extend 7.0 ML IBM i Media Pack	BS09RML
WebSphere Portal Extend 7.0 ML Linux on x86 Media Pack	BS09SML
WebSphere Portal Extend 7.0 ML Linux on POWER Media Pack	BS09TML
WebSphere Portal Extend 7.0 ML Linux on System z Media Pack	BS09UML
WebSphere Portal Extend 7.0 ML Solaris on SPARC Media Pack	BS09VML

Pack		
WebSphere Portal Extend 7.0 ML Solaris x86 64 Media Pack		BS09WML

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.

WP Extend V7.0.0

Entitled maintenance offerings description	Media packs description	Part number
IBM WebSphere Portal Extend per Processor Value Unit	WebSphere Portal Extend 7.0 ML Solaris x86 64 Media Pack	BS09WML
IBM WebSphere Portal Extend per Processor Value Unit	WebSphere Portal Extend 7.0 ML Linux on x86 Media Pack	BS09SML
IBM WebSphere Portal Extend per Processor Value Unit	WebSphere Portal Extend 7.0 ML Windows Media Pack	BS09PML
IBM WebSphere Portal Extend per Processor Value Unit	WebSphere Portal Extend 7.0 ML Solaris on SPARC Media Pack	BS09VML
IBM WebSphere Portal Extend per Processor Value Unit	WebSphere Portal Extend 7.0 ML IBM i Media Pack	BS09RML
IBM WebSphere Portal Extend per Processor Value Unit	WebSphere Portal Extend 7.0 ML AIX Media Pack	BS09QML
IBM WebSphere Portal Extend per Processor Value Unit	WebSphere Portal Extend 7.0 ML Linux on System z Media Pack	BS09UML
IBM WebSphere Portal Extend per Processor Value Unit	WebSphere Portal Extend 7.0 ML Linux on POWER Media Pack	BS09TML
IBM WebSphere Portal Extend per Processor Value Unit for Linux on System z	WebSphere Portal Extend 7.0 ML AIX Media Pack	BS09QML
IBM WebSphere Portal Extend per Processor Value Unit for Linux on System z	WebSphere Portal Extend 7.0 ML IBM i Media Pack	BS09RML
IBM WebSphere Portal Extend per Processor Value Unit for Linux on System z	WebSphere Portal Extend 7.0 ML Linux on POWER Media Pack	BS09TML
IBM WebSphere Portal Extend per Processor Value Unit for Linux on System z	WebSphere Portal Extend 7.0 ML Linux on System z Media Pack	BS09UML
IBM WebSphere Portal Extend per Processor Value Unit for Linux on System z	WebSphere Portal Extend 7.0 ML Linux on x86 Media Pack	BS09SML
IBM WebSphere Portal Extend per Processor Value Unit for Linux on System z	WebSphere Portal Extend 7.0 ML Solaris x86 64 Media Pack	BS09WML
IBM WebSphere Portal Extend per Processor Value Unit for Linux on System z	WebSphere Portal Extend 7.0 ML Solaris on SPARC Media Pack	BS09VML
IBM WebSphere Portal Extend per Processor Value Unit for Linux on System z	WebSphere Portal Extend 7.0 ML Windows Media Pack	BS09PML

WP Enable V7.0.0

Entitled maintenance offerings description	Media packs description	Part number
IBM WebSphere Portal Enable per Processor Value Unit	WebSphere Portal Enable 7.0 ML Solaris x86 64 Media Pack	BS0A4ML
IBM WebSphere Portal	WebSphere Portal Enable	BS0A0ML

Enable per Processor Value Unit	7.0 ML Linux on x86 Media Pack	
IBM WebSphere Portal Enable per Processor Value Unit	WebSphere Portal Enable 7.0 ML Windows Media Pack	BS09XML
IBM WebSphere Portal Enable per Processor Value Unit	WebSphere Portal Enable 7.0 ML Solaris on SPARC Media Pack	BS0A3ML
IBM WebSphere Portal Enable per Processor Value Unit	WebSphere Portal Enable 7.0 ML IBM i Media Pack	BS09ZML
IBM WebSphere Portal Enable per Processor Value Unit	WebSphere Portal Enable 7.0 ML AIX Media Pack	BS09YML
IBM WebSphere Portal Enable per Processor Value Unit	WebSphere Portal Enable 7.0 ML Linux on System z Media Pack	BS0A2ML
IBM WebSphere Portal Enable per Processor Value Unit	WebSphere Portal Enable 7.0 ML Linux on POWER Media Pack	BS0A1ML
IBM WebSphere Portal Enable per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML AIX Media Pack	BS09YML
IBM WebSphere Portal Enable per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML IBM i Media Pack	BS09ZML
IBM WebSphere Portal Enable per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Linux on POWER Media Pack	BS0A1ML
IBM WebSphere Portal Enable per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Linux on System z Media Pack	BS0A2ML
IBM WebSphere Portal Enable per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Linux on x86 Media Pack	BS0A0ML
IBM WebSphere Portal Enable per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Solaris x86 64 Media Pack	BS0A4ML
IBM WebSphere Portal Enable per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Solaris on SPARC Media Pack	BS0A3ML
IBM WebSphere Portal Enable per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Windows Media Pack	BS09XML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Enable 7.0 ML Solaris x86 64 Media Pack	BS0A4ML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Enable 7.0 ML Linux on x86 Media Pack	BS0A0ML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Enable 7.0 ML Windows Media Pack	BS09XML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Enable 7.0 ML Solaris on SPARC Media Pack	BS0A3ML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Enable 7.0 ML IBM i Media Pack	BS09ZML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Enable 7.0 ML AIX Media Pack	BS09YML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Enable 7.0 ML Linux on System z Media Pack	BS0A2ML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Enable 7.0 ML Linux on POWER Media Pack	BS0A1ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Enable 7.0 ML AIX Media Pack	BS09YML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Enable 7.0 ML IBM i Media Pack	BS09ZML

IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Enable 7.0 ML Linux on POWER Media Pack	BSOA1ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Enable 7.0 ML Linux on System z Media Pack	BSOA2ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Enable 7.0 ML Linux on x86 Media Pack	BSOA0ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Enable 7.0 ML Solaris x86 64 Media Pack	BSOA4ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Enable 7.0 ML Solaris on SPARC Media Pack	BSOA3ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Enable 7.0 ML Windows Media Pack	BS09XML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Enable 7.0 ML Solaris x86 64 Media Pack	BSOA4ML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Enable 7.0 ML Linux on x86 Media Pack	BSOA0ML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Enable 7.0 ML Windows Media Pack	BS09XML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Enable 7.0 ML Solaris on SPARC Media Pack	BSOA3ML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Enable 7.0 ML IBM i Media Pack	BS09ZML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Enable 7.0 ML AIX Media Pack	BS09YML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Enable 7.0 ML Linux on System z Media Pack	BSOA2ML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Enable 7.0 ML Linux on POWER Media Pack	BSOA1ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML AIX Media Pack	BS09YML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML IBM i Media Pack	BS09ZML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Linux on POWER Media Pack	BSOA1ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Linux on System z Media Pack	BSOA2ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Linux on x86 Media Pack	BSOA0ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Solaris x86 64 Media Pack	BSOA4ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Solaris on SPARC Media Pack	BSOA3ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Enable 7.0 ML Windows Media Pack	BS09XML

Portal Server V7.0.0

Entitled maintenance offerings description	Media packs description	Part number
IBM WebSphere Portal	WebSphere Portal Server	BSOACML

Server per 20 Authorized Users	7.0 ML Solaris x86 64 Media Pack	
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Server 7.0 ML Linux on x86 Media Pack	BS0A8ML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Server 7.0 ML Windows Media Pack	BS0A5ML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Server 7.0 ML Solaris on SPARC Media Pack	BS0ABML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Server 7.0 ML IBM i Media Pack	BS0A7ML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Server 7.0 ML AIX Media Pack	BS0ADML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Server 7.0 ML Linux on System z Media Pack	BS0AAML
IBM WebSphere Portal Server per 20 Authorized Users	WebSphere Portal Server 7.0 ML Linux on POWER Media Pack	BS0A9ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Server 7.0 ML AIX Media Pack	BS0ADML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Server 7.0 ML IBM i Media Pack	BS0A7ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Server 7.0 ML Linux on POWER Media Pack	BS0A9ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Server 7.0 ML Linux on System z Media Pack	BS0AAML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Server 7.0 ML Linux on x86 Media Pack	BS0A8ML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Server 7.0 ML Solaris x86 64 Media Pack	BS0ACML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Server 7.0 ML Solaris on SPARC Media Pack	BS0ABML
IBM WebSphere Portal Server per 20 Authorized Users Linux on System z	WebSphere Portal Server 7.0 ML Windows Media Pack	BS0A5ML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Server 7.0 ML Solaris x86 64 Media Pack	BS0ACML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Server 7.0 ML Linux on x86 Media Pack	BS0A8ML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Server 7.0 ML Windows Media Pack	BS0A5ML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Server 7.0 ML Solaris on SPARC Media Pack	BS0ABML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Server 7.0 ML IBM i Media Pack	BS0A7ML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Server 7.0 ML AIX Media Pack	BS0ADML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Server 7.0 ML Linux on System z Media Pack	BS0AAML
IBM WebSphere Portal Server per Processor Value Unit	WebSphere Portal Server 7.0 ML Linux on POWER Media Pack	BS0A9ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Server 7.0 ML AIX Media Pack	BS0ADML

IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Server 7.0 ML IBM i Media Pack	BS0A7ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Server 7.0 ML Linux on POWER Media Pack	BS0A9ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Server 7.0 ML Linux on System z Media Pack	BS0AAML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Server 7.0 ML Linux on x86 Media Pack	BS0A8ML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Server 7.0 ML Solaris x86 64 Media Pack	BS0ACML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Server 7.0 ML Solaris on SPARC Media Pack	BS0ABML
IBM WebSphere Portal Server per Processor Value Unit for Linux on System z	WebSphere Portal Server 7.0 ML Windows Media Pack	BS0A5ML

Cross-platform products

Cross-platform product for use on System z

Order the part numbers that follow when the product is used for either the development of code that will be deployed on System z servers or when the product will be communicating or transferring data between a distributed server and a System z server. Otherwise order from the other set of part numbers in this announcement. This set of part numbers provides the identical supply and authorization as the other set in this announcement.

Cross-platform product for use on System z IFL engines

Order the part numbers that follow when the product is intended to run on the Linux operating system on System z IFL engines. If the product is not intended to run on the Linux operating system on System z IFL engines, order from the other set of part numbers in this announcement. This set of part numbers provides the identical supply and authorization as the other set in this announcement.

IBM WebSphere Portal

Part description	Part number
IBM WebSphere Portal Extend	
WP Extend Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E023SLL
WP Extend Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D55RJLL
WP Extend Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D55RKLL

IBM WebSphere Portal

Part description	Part number
IBM WebSphere Portal Server	
WP Server Per 20 Auth U Lin on Sys z Annual SW S&S Rnw1	E02VLL
WP Server Per 20 Auth U Lin on Sys z Lic + SW S&S 12 Mo	D596YLL
WP Server Per 20 Auth U Lin on Sys z SW S&S Reinstate 12 Mo	D596ZLL
WP Server Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E02Z5LL
WP Server Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D59FULL
WP Server Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D59FYLL

IBM WebSphere Portal

Part description	Part
------------------	------

number

IBM WebSphere Portal Enable		
WP Enable Per Proc VU for Lin Sys z Annual SW S&S Rnw1	E024XLL	
WP Enable Per Proc VU for Lin Sys z Lic + SW S&S 12 Mo	D55UHLL	
WP Enable Per Proc VU for Lin Sys z SW S&S Reinstate 12 Mo	D55UILL	

Trade-up licenses for cross-platform products

IBM WebSphere Portal

Precursor product	Trade-up product	Part number
IBM WebSphere Portal Enable		
IBM WebSphere Portal Express	WPE Lx Sys z PVU fr Qual Competitor Lx Sys z PVU Trdup Lic + SW S&S 12 Mo	D03ZBLL
IBM WebSphere Portal Server	WS Portal Enable VULin on z fr WP Svr VULin on z Trdup Lic + SW S&S 12 Mo	D59EBLL
Qualified Competitor	WS Portal Enable VUZLnx fr WP Express VUTrdup Lic + SW S&S 12 Mo	D55UJLL

IBM WebSphere Portal

Precursor product	Trade-up product	Part number
IBM WebSphere Portal Server		
Qualified Competitor	WP Svr for Lx z PVU fr Qualified Competitor Lz PVU Trdup Lic + SW S&S 12 Mo	D03Z3LL

IBM WebSphere Portal

Precursor product	Trade-up product	Part number
IBM WebSphere Portal Extend		
IBM WebSphere Portal Express	WP Ext PVU Lin on z from WP Server PVU Lin on z Trdup Lic + SW S&S 12 Mo	D59EDLL
IBM WebSphere Portal Express	WS Portal Ext PVU Linz fr WP Expres/Xprs+ Trdup Lic + SW S&S 12 Mo	D55RMLL
IBM WebSphere Portal Enable	WS Portal Ext PVU Linz fr wsp Enable Linz Trdup Lic + SW S&S 12 Mo	D55RLLL

Terms and conditions

The terms and conditions for IBM WebSphere Portal as previously announced in Software Announcement [210-259](#), dated August 31, 2010, are unchanged.

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

The charges are unchanged by this announcement.

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.

Financial benefit

Financing from IBM Global Financing helps you preserve cash and credit lines, enables more technology acquisition within current budget limits, permits accelerated implementation of economically attractive new technologies, offers payment and term flexibility, and can help match project costs to projected benefits. Financing is available worldwide for credit-qualified customers.

Order now

For ordering, contact: Your IBM representative. To order, contact your local IBM representative or your IBM Business Partner.

To identify your local IBM Business Partner or IBM representative, call 1 800-IBM-4YOU (426-4968).

Phone: 800-IBM-CALL (426-2255)

Fax: 800-2IBM-FAX (242-6329)

For IBM representative: callserv@ca.ibm.com

For IBM Business Partner: pwswna@us.ibm.com

Mail: IBM Teleweb Customer Support
ibm.com® 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

Electronic Service Agent is a trademark of IBM Corporation in the United States, other countries, or both.

IBM, WebSphere, Passport Advantage, Express, POWER, System z, AIX and ibm.com are registered trademarks of IBM Corporation in the United States, other countries, or both.

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

Windows is a trademark of Microsoft Corporation in the United States, other countries, or both.

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

Terms of use

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Additional terms of use are located at

<http://www.ibm.com/legal/us/en/>

For the most current information regarding IBM products, consult your IBM representative or reseller, or visit the IBM worldwide contacts page

<http://www.ibm.com/planetwide/us/>