



IBM WebSphere Application Server V6.1 delivers flexible, secure infrastructure to provide a reliable foundation for your Service Oriented Architecture

Overview

Your business can only be as flexible as the IT systems that support it. So, to survive and thrive in an environment of market volatility and intense competition, you need an IT infrastructure that can cope with constant change. In WebSphere® Application Server V6.1, you have a foundation for your Service Oriented Architecture (SOA) that is flexible and secure enough to cope with any challenge. Continuing IBM's commitment to an open standards-based approach, WebSphere Application Server V6.1 helps deliver on the promise of SOA by enabling you to:

- **Build** and **deploy** application services quickly and easily
- **Run** services in the most secure, scalable, highly available environment
- **Reuse** software assets and extend their reach
- **Manage** applications effortlessly
- **Grow** as needs evolve, leveraging core assets and skills

Designed for full Java™ 2 Platform, Enterprise Edition (J2EE) V1.4 compatibility and support for Java 2 Platform, Standard Edition (J2SE) 5.0, WebSphere Application Server, V6.1 delivers a range of new features that can help you:

- Improve time to value and make the most of existing technology skills with more simple, rapid development and deployment.
- Be confident applications and data are secure, and that you can eliminate lost business opportunities with a more scalable, secure, highly available SOA runtime environment.
- Improve the flexibility of your business and increase return on

investment with extensive communication services.

- Minimize the cost of managing your environment with effective application management tools.

For customers who need to develop, deploy and manage secure, portable applications that run on a multitude of server and desktop systems, WebSphere Application Server V6.1 is the premier platform.

Key prerequisites

For details, refer to the **Software requirements** and **Hardware requirements** sections.

Planned availability dates

- May 26, 2006: Electronic software delivery
- June 30, 2006: Media and documentation

At a glance

WebSphere Application Server V6.1 delivers the flexible, secure application infrastructure you need for SOA. New enhancements include:

- Session Initiation Protocol (SIP) servlet support to extend application reach across real-time multimedia elements such as voice, video and instant messaging.
- Expanded Web services standards support to make interactions more secure, and give you more flexibility and control.
- Security enhancements to increase peace of mind and improve ease of use.
- Tools that enrich the developer experience and help improve time to value.
- New options in the areas of administration, serviceability, messaging, and installation, to ensure more productive and less error-prone environments.
- Full Java 2 Platform, Standard Edition (J2SE) 5.0 support across all offerings, providing increased application programmer productivity and unbeatable performance.

For ordering, contact:

Your IBM representative, an IBM Business Partner, or the Americas Call Centers at

800-IBM-CALL

Reference: YE001

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>.

Description

WebSphere Application Server V6.1 is the foundation of the IBM WebSphere software platform, and a key building block for a Service Oriented Architecture (SOA). As the leading J2EE 1.4 and Web services application platform, WebSphere Application Server V6.1 delivers a high performance transaction engine that can help you build, run, integrate, and manage dynamic, On Demand Business applications. New and enhanced features deliver the flexible, open, resilient application infrastructure you need for SOA.

Simple, rapid development and deployment

WebSphere Application Server provides a set of rapid development and deployment features to help save precious time and resources. Designed to help increase productivity and get you to production fast, new features in WebSphere Application Server V6.1 include:

- *JDK 5.0 Innovations* — introduce significant improvements in programmer productivity, application portability, and performance. The industry specification for J2SE 5.0 (and IBM's implementation of it as Java Development Kit 5.0) provides programming efficiencies through enhancements in areas like annotations, conversions, monitoring, and management. IBM innovations in the Virtual Machine enhance modularity, profiling, debugging and serviceability, while other key efficiencies are gained through compile- and run-time performance optimizations.
- *New Automation Tools* — provide a full-scale Integrated Development Environment for developing and debugging WebSphere management scripts. Delivered within V6.1 of the Application Server Toolkit, they offer features like color-coded source display, command completion, configuration navigation, and syntax checking. A set of common administration tasks are also represented in the tools, allowing you to drag and drop tasks into the desired location in the script and have the automation command generated automatically at that point.
- *IBM Installation Factory for WebSphere Application Server V6.1* — uses self-managing autonomic technology to make WebSphere Application Server installation and deployment easy, reliable and repeatable. By streamlining the up-and-running process to just one simple step, IBM Installation Factory for WebSphere Application Server can save you valuable time and enable you to become effective faster. New in this release, IBM Installation Factory for WebSphere Application Server V6.1 now allows you to pre-package appropriate service stream levels and to include applications and their configurations. You can now also generate cross-platform install packages, saving you time that can be used to focus on real business issues.
- *JSF Widget Library* — helps save development time and expense by providing a set of pre-built functions for use within Web user interfaces. Add features like graphs, data-grids and calendar date-pickers quickly, and with minimum effort, to make your Web user interfaces richer.
- *Installation and deployment enhancements* — come from "Cell out-of-the-box profiles" which allow single-pass creation of a cell environment (deployment manager and federated node) and J2SE 5, which introduces new language features, such as annotations for improved developer productivity. Increased flexibility comes from deployment enhancements, such

as install by non-root users and support for the portlet programming model JSR 168, which enables portlet applications to be portable across the WebSphere stack.

- *Tight integration with IBM Rational® tools* — provides a rich, easy-to-use development environment that deploys directly to WebSphere Application Server V6.1. IBM intends to ship a new version of Rational Application Developer in the second half of 2006. IBM also intends to ship WebSphere Application Server — Express V6.1 in the second half of 2006, bundled with a new Rational toolset. As a core part of WebSphere Application Server V6.1, IBM will ship an enhanced version of the Application Server Toolkit for developing applications.
- *Application Server Toolkit (AST) enhancements* — The AST provides basic support for the creation of new applications targeting WebSphere Application Server V6.1. This includes wizards and tools for creating new Web applications, Web services, portlets, and EJBs, as well as annotation based programming support, new administration tools for the creation and maintenance of wsadmin Jython files, and tools to edit WebSphere-specific bindings and extensions. The AST also provides the tools necessary to develop and export JSR 116 SIP Servlets, including wizards to create SIP Servlets, a rich Deployment Descriptor Editor, and import/export wizards to package and deploy SIP Servlets. Support is also included for the rapid deployment feature, providing an easy mechanism to deploy applications to a running V6.1 server. A comprehensive Unit Test Environment is included, providing all function necessary to deploy and debug applications on WebSphere Application Server V6.1. This support includes a Unit Test Client Web application for easy testing of EJBs and Web services.

Secure, scalable, highly available SOA runtime

WebSphere Application Server V6.1 provides a secure, scalable and reliable environment for your applications and services to execute in. IBM is committed to an open, standards-based approach, and WebSphere Application Server V6.1 reflects this with an open architectural approach and support for a number of key new standards. Not only can you be confident applications and data are secure, you can virtually eliminate lost business opportunities with near-continuous uptime for mission-critical applications. Enhancements in V6.1 include:

- *Security out-of-the-box* — default security configurations are now set out-of-the-box for peace-of-mind right from the start. Single sign on support (SPNEGO) is offered for Windows™ environments, a default user registry is enabled out-of-the-box for better identity management, and by default, a secure service integration bus enforces the use of secure transport protocols.
- *Web Services Interoperability Basic Security Profile* — and Updates to Web Services Security ensure Web services interactions are secure.
- *Common Criteria Assurance Level 4 certification (following GA)* — can give you the confidence that products will be effective in delivering security functions, such as identification, authentication, and user data protection. Common Criteria is a scheme for independent assessment, analysis and testing of IT products to a set of security requirements, used to give you the assurance that products will be effective in satisfying your security objectives. IBM WebSphere Application Server V6.0.2 obtained full certification in

2005. IBM WebSphere Application Server V6.1 is designed to maintain that certification and is currently in “maintenance mode” evaluation, with full certification to follow after GA.

- *Rich J2EE Implementations* — IBM’s implementation of J2SE 5 provides developers with an unparalleled development environment that can increase application programmer productivity, while also improving portability across all JDK 5 platforms and delivering much faster performance than previous versions. This improved development environment continues to be surrounded by IBM’s industry leading J2EE 1.4 compatible runtime environment.
- *JSR 168* — enables interoperability among portlets and portals. By allowing portlets to be accessed like servlets, via a URL, support for the JSR 168 programming model enables you to run portlets without a full Portal Server.
- *Performance and high availability* — J2SE Development Kit 5 enables WebSphere Application Server V6.1 to deliver substantial performance improvements and to continue to drive industry benchmarks. The proxy server has also been integrated for cache off-loading, which improves application performance and scalability.
- *Unmatched platform support* — IBM’s continued commitment to the broadest platform support in the industry provides assurance that your applications can be built to run on the platform that most makes sense for your business. WebSphere Application Server V6.1 expands the list of supported platforms to include 64-bit exploitation of AIX® and zLinux. For a full list of supported platforms, visit

<http://www.ibm.com/support/docview.wss?rs=180&uid=swg2700692>

Extensive communication services

WebSphere Application Server V6.1 enables you to improve the flexibility of your business and increase return on investment by making application services more reusable and accessible to new users, in new ways. New in V6.1 are:

- *Session Initiation Protocol (SIP) servlet support* — For a new communications experience, SIP servlet support is integrated within WebSphere Application Server V6.1. SIP is being used in IP telephony — the next generation telecommunications network — instant messaging, and IPTV to allow new and existing applications to interact with, or provide infrastructure for, those environments. With the converged servlet engine, you can easily enable converged HTTP and SIP interactions, providing portlets, HTTP servlets, and SIP servlets. SIP tooling is also provided in the Application Server Toolkit to help you more easily build SIP applications.
- *Powerful Web services* — WebSphere Application Server V6.1 delivers new Web services standards to help you more securely extend your reach to new environments. The latest enhancements provide better application portability and control, as well as performance improvements, due to faster parsing technology, SOAP/JMS enhancements, and changes to SOAP with Attachments API for Java (SAAJ).
- *Web Services Business Activity (WS-BA)* — helps standardize the way transactions are rolled back in a multi-phase commit process. It helps eliminate database locks by establishing trust boundaries between enterprises. Applications, as opposed to

databases, can control rollbacks, giving customers more direct control of interactions.

- *Web Services Interoperability Basic Security Profile (WS-I BSP)* — helps standardize the use of Web services security standards and technology in the development of interoperable Web services.
- *Web Services Security (WS-Security)* — enhancements offer the start of security interoperability between application server vendors, to help ensure more portable applications.
- *Web Services Notification (WS-N)* — helps standardize the way Web services interact using “notifications” or “events,” and can be thought of as providing a publish/subscribe model for Web services. In addition to helping align Java and non-Java environments, it helps form the basis for event driven architectures built using Web services.
- *Web Services Reliable Messaging (WS-RM) (Statement of Direction only)* — provides a generic and open model for ensuring reliable message delivery for Web services. IBM intends to make a fully supported Web Services Reliable Messaging solution available for WebSphere Application Server V6.1 early in 2007. (Refer to **Statement of direction** section.)
- *Service integration technology enhancements* — WebSphere Application Server V6.1 provides better integration between IBM WebSphere MQ for z/OS® and the default messaging provider in WebSphere Application Server. You can now add a WebSphere MQ for z/OS queue manager or queue sharing group as a member of a service integration bus. This can help improve availability and simplify administration. WebSphere Application Server V6.1 also allows exploitation of the shared queue capabilities of WebSphere MQ for z/OS and exploitation of the mediation capabilities of IBM WebSphere Message Broker for z/OS from your service integration bus. In addition, WebSphere Application Server V6.1 now provides a choice of message store types used by the messaging engine. You can store persistent data objects either in a database (data store) or a file system (file store). Using the new file store capability can help improve performance and ease configuration and management.

Effective application management

WebSphere Application Server V6.1 helps you to focus resources on innovation, instead of maintenance, and to reduce the costs of managing your environment, with effective, easy-to-use management tools. WebSphere Application Server V6.1 offers:

- *Increased productivity and control* — Additional flexibility and new options in the areas of systems management, administrative commands, messaging, and installation free up time for administrators, and ensure more productive, less error-prone environments.
- *Simplified Administration and Maintenance* — The new Console Command Assistant saves you time and money by automatically creating scripting commands for you. The IBM HTTP Server for WebSphere Application Server can now be managed from the administrative console. Administration is also simplified through easier security configurations, an enhanced cluster creation wizard, and simplified Database connectivity. The stand-alone, thin administrative client offers increased flexibility for ISVs and customers who want to create their own custom WebSphere administration programs.

- *IBM Support Assistant* — is now bundled with WebSphere Application Server V6.1 for more effective self-help and problem reporting. The Search component searches multiple IBM and non-IBM locations to lead you to the most pertinent support information. Support links provide quick access to appropriate resources, such as product pages, support pages and news groups, and the Service component enhances submission of IBM service requests by collecting and adding the system data IBM Support needs to analyze the software problem. You will be able to resolve software challenges more quickly, and minimize the business impact of any problem.
- *Help and guidance from a community of users and partners* — The ecosystem surrounding applications and their respective application servers is constantly expanding and increasing in importance. IBM offers extensive WebSphere Application Server education and documentation, as well as a skilled partner and user community to help you. WebSphere Application Server V6.1 also offers tighter integration across the IBM software portfolio and introduces additional serviceability and self-help enhancements.

Accessibility by people with disabilities

WebSphere Application Server V6.1, WebSphere Application Server Network Deployment, V6.1, and WebSphere Application Server for Developers, V6.1, when used in accordance with IBM's associated documentation, are capable of satisfying the applicable requirements of Section 508 of the Rehabilitation Act, provided that any assistive technology used with the product properly interoperates with it.

Section 508 of the U.S. Rehabilitation Act

WebSphere Application Server is capable, as of June 30, 2006, when used in accordance with IBM's associated documentation, of satisfying the applicable requirements of Section 508 of the Rehabilitation Act, provided that any assistive technology used with the product properly interoperates with it. A U.S. Section 508 Voluntary Product Accessibility Template (VPAT) can be requested via IBM's Web site

http://www-3.ibm.com/able/product_accessibility/index.html

Product positioning

The WebSphere Application Server family offers multiple configuration options, and support for multiple business models and deployment platforms. In this way, the WebSphere Application Server family supports a wide range of scenarios, from open source projects with no upfront budget, to simple administration of a single server environment, to a clustered, highly available, high-volume environment with edge-of-network services.

WebSphere Application Server V6.1 configurations are built on a common server foundation that delivers the same full J2EE 1.4/J2SE 5.0 programming model and core application server functionality across the configurations. This offers unparalleled flexibility to grow applications without the cost of re-architecting, reprogramming, and migrating to different technology bases. Configuration options include:

WebSphere Application Server — Express V6.1*

- A simple, cost-effective solution for developing, deploying, and managing dynamic Web sites and

applications. WebSphere Application Server — Express delivers the full J2EE 1.4 programming model, and includes an easy-to-use, visual, web application development tool from Rational. Designed to meet the unique needs of small to mid-size companies, WebSphere Application Server — Express is limited to 2 CPUs per server and provides a set of integrated applications, wizards, and samples to help you get up and running quickly.

WebSphere Application Server V6.1

- Optimized to ease administration in a scalable, single-server deployment environment, this core J2EE 1.4 configuration delivers a secure, high-performance transaction engine for dynamic applications. Perfect for stand-alone, departmental applications and Web services, WebSphere Application Server offers unlimited CPUs per server and unbeatable platform coverage.

WebSphere Application Server for Developers V6.1

- The functional equivalent of the core WebSphere Application Server configuration, but licensed for development use only, WebSphere Application Server for Developers provides an easy-to-use development environment to build and test On Demand Business applications.

WebSphere Application Server Network Deployment V6.1

- For enterprises that need near continuous availability, advanced management and automated performance optimization for their mission-critical applications, WebSphere Application Server Network Deployment delivers an environment that is highly available, dynamically scalable, and easily managed. Building on the core WebSphere Application Server configuration, WebSphere Application Server Network Deployment offers:
 - World-class clustering and a high availability manager to help eliminate the cost of system downtime.
 - Edge Components, which provide sophisticated load balancing, caching and centralized security for enhanced performance at the edge of the network.
 - Advanced Web services capabilities to enable you to connect to systems outside the firewall and across disparate application frameworks.
 - Extended Web services management and advanced remote administration to make management of more complex environments less time and resource-consuming.

WebSphere Application Server for z/OS V6.1

- Delivers a J2EE application server optimized to utilize the unique qualities of service provided by IBM System z9™ hardware and the z/OS operating system. With the same full J2EE 1.4 programming model as WebSphere Application Server Network Deployment, WebSphere Application Server for z/OS brings qualities like close proximity to enterprise data, prioritized workload management, complex transactional integrity, intense scalability, and rich mainframe security, to Java and Web services applications.

New to the WebSphere Application Server family, WebSphere Application Server Community Edition V1.0.1 is a lightweight J2EE application server built on open source, Apache Geronimo technology. Designed to help accelerate development and deployment efforts, it harnesses the latest innovation from the open source

community to provide a readily accessible and flexible foundation for building Java applications. WebSphere Application Server Community Edition V1.0.1 is backed by world-class support from IBM (purchased separately), assuring customers of reliable assistance and timely problem resolution from IBM's team of expert support professionals and developers.

* See Statement of direction for delivery information

Statement of direction

IBM is targeting to make the following components and configurations of IBM WebSphere Application Server V6.1 and related tools available within the next twelve months:

- WebSphere Application Server — Express V6.1 for Windows, Linux™, AIX, Solaris, and HP-UX (target availability is third quarter 2006)
- IBM WebSphere Application Server — Express V6.1 for i5/OS™ included as a new feature of IBM Web Enablement for i5/OS (target availability is third quarter 2006)
- IBM Rational Application Developer —

Rational Application Developer and Rational Software Architect are IBM tools that can help you design and develop applications for WebSphere Application Server. As standard, all WebSphere Application Server configurations ship with the Application Server Toolkit, which is primarily used for assembling and deploying applications to WebSphere Application Server. The Application Server Toolkit contains a sub-set of Rational Application Developer/Rational Software Architect functionality since it is based on Eclipse and the Eclipse Web Tools Project.

In 2006, both WebSphere and Rational plan to release major updates that are designed to be compatible with one another. WebSphere Application Server V6.1 is announced here. Rational is currently planning to ship Rational Application Developer and Rational Software Architect V7.0 in the second half of 2006. The gap between these product releases is intentional and is necessary to meet customer requirements for the WebSphere-specific functionality in Rational Application Developer and Rational Software Architect. During the timeframe between the availability of WebSphere Application Server V6.1 and Rational Application Developer V7.0 / Rational Software Architect V7.0, WebSphere customers who need to build and deploy applications to WebSphere Application Server V6.1 should use the Application Server Toolkit. Once V7.0 of the Rational products become available, those projects could be imported from the Application Server Toolkit to Rational Application Developer V7.0 / Rational Software Architect V7.0 to take advantage of the added capabilities.

For a summary of key features in the Application Server Toolkit, refer to the **Description** section.

- IBM Web services — In addition to the current Web services support in WebSphere Application Server, and the updates announced here with V6.1, IBM currently intends to release an enhanced Web services solution focused on improving consumability of Web services and providing business value in the Reliable Messaging space, focusing on a solution supporting the Reliable Asynchronous Messaging Profile (RAMP). This capability would be provided as a “plug-in” for customers.

As part of this Web services “plug-in,” IBM plans to release a fully supported Web services Reliable Messaging solution. Reliable Messaging is an important component for Web services. It is designed to deliver the assurance of the completion of message exchanges. Without a Web services standard for providing reliable message delivery, applications currently implement the necessary function in their business logic. This places a burden on developers of business logic, but more importantly can impede interoperability because of inconsistent, differing solutions to a common problem.

- IBM currently intends to deliver the following items for WebSphere Application Server for z/OS V6.1 in a post GA timeframe:
 - 64-bit enablement for WebSphere Application Server for z/OS
 - A Web server for z/OS, powered by Apache

At the time IBM releases this new function, a new z/OS announcement will be provided.
- IBM also intends to release a 64-bit implementation for Solaris, running on x86 in a post GA timeframe.

Product plans referenced in this document may change at any time at IBM's sole discretion, and are not intended to be a commitment to future product or feature availability. All statements regarding IBM future direction or intent are subject to change or withdrawal without notice and represent goals and objectives only. All information is provided on an as is basis, without any warranty of any kind.

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

Reference information

Refer to Software Announcement 206-077, (RFA42941) dated April 11, 2006.

Refer to Software Announcement 206-070, (RFA42996) dated April 4, 2006.

Availability of national languages:

Product description	Language	GA date
-----	-----	-----
WAS Network Deployment V6.1.0	Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	June 30, 2006
WAS V6.1.0	Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	June 30, 2006
WAS for Developers V6.1.0	Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German,	June 30, 2006

Japanese,
Chinese —
Traditional,
English US,
Italian)

Trademarks

System z9 and i5/OS are trademarks of International Business Machines Corporation in the United States or other countries or both.

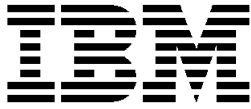
WebSphere, Rational, AIX, and z/OS are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Windows is a trademark 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.



IBM United States Announcement Supplemental Information

April 11, 2006

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 hardcopy publications are shipped with these products. You can find information on installing and getting started with the products in the getting started guide (InstallGuide_en.html) or the readme file located in the productname/readme or productname/docs directory. For example, for WebSphere® Application Server, the information is located at

- /WAS/readme.html
- /WAS/readme/readme_en.html
- /WAS/docs/InstallGuide_en.html

The getting started guides are also shipped in Adobe PDF format.

Help for the WebSphere Application Server Administrative Console is shipped with the product. The total set of product documentation is available in HTML and PDF format from the Web site

<http://www.ibm.com/software/webservers/appserv/library.html>

You can access the Information Center from the Web site

<http://publib.boulder.ibm.com/infocenter/wasinfo/v6r1/index.jsp>

For optimal viewing of this documentation, browser support for JavaScript and related technologies is required. For more information on compatible browsers, see the Software requirements section of this document.

Technical information

Specified operating environment

Hardware requirements

Visit

<http://www.ibm.com/support/docview.wss?rs=180&uid=swg27006921>

Software requirements

Visit

<http://www.ibm.com/support/docview.wss?rs=180&uid=swg27006921>

For migration assistance, refer to

<http://www-128.ibm.com/developerworks/ondemand/migrate/server.html>

Limitations: For additional information refer to Usage restrictions in the Terms and conditions section of this announcement, or to the License Information Document that is available on the IBM Software License Agreement Web site

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

Planning information

Installability

For installation support, go to

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

Contact your IBM representative for additional assistance.

Software Maintenance, previously referred to as Software Subscription and Technical Support, is included in the Passport Advantage Agreement. Installation and technical support is provided by the Software Maintenance offering of the IBM International Passport Advantage Agreement. This fee service enhances customer productivity, with voice and electronic access into IBM support organizations.

Packaging

The packaging structure for this release has changed. You will notice that the number of media per box has decreased significantly, making it easier for you to find what you need in a timely fashion.

- Each offering is platform specific, except for a few necessary media that are in each box regardless of the platform it supports. No longer will you receive a shipment of disks for all platforms that WebSphere supports. You may order the media for more than one platform as long as you adhere to the multiple component version terms specified in the product license.
- DVDs will be offered as a media choice. You can choose the type of media you want to use to install the products in the offering.
- You will also find a Quick Start disk bundled with each offering. The disk contains an offering-specific list of products and instructions for performing a recommended installation.
- Each instance of the media packs below where you see Rational® Application Developer, the product will be included when available from Rational. Refer to **Statement of direction**.

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>.

CD-ROMs in the Passport Advantage Media Pack

WebSphere Application Server, V6.1 has 8 CDs for the AIX 5L™ platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server 32-bit (1 CD)
- WebSphere Application Server Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool
- WebSphere Application Server 64-bit (1 CD)
- WebSphere Application Server Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows™ 32-bit (1 CD)
- Application Server Toolkit Linux™ 32-bit (1 CD)

WebSphere Application Server, V6.1 has 8 CDs for the HP-UX platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server 32-bit (1 CD)
- WebSphere Application Server Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool
- WebSphere Application Server 64-bit (1 CD)
- WebSphere Application Server Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

WebSphere Application Server, V6.1 has 11 CDs for the Linux on x86 platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server 32-bit (1 CD)
- WebSphere Application Server Supplements 32-bit (1 of 2 CDs)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool
- WebSphere Application Server Supplements 32-bit (2 of 2 CDs)

Including

- WorldType Fonts
- WebSphere Application Server 64-bit (1 CD)
- WebSphere Application Server Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- DB2® UDB Express CPU Option V8.2 Fix Pack 4 32-bit and 64-bit (1 CD)

WebSphere Application Server, V6.1 has 10 CDs for the Linux on Power platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server 32-bit (1 CD)
- WebSphere Application Server Supplements 32-bit (1 of 2 CDs)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool
- WebSphere Application Server Supplements 32-bit (2 of 2 CDs)

Including

- WorldType Fonts
- WebSphere Application Server 64-bit (1 CD)
- WebSphere Application Server Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

- DB2 UDB Express CPU Option V8.2 Fix Pack 4 32-bit and 64-bit (1 CD)

WebSphere Application Server, V6.1 has 9 CDs for the Linux on zSeries® platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server 31-bit (1 CD)
- WebSphere Application Server Supplements 31-bit (1 of 2 CDs)
 - Including
 - Application Clients
 - Web Server Plug-ins
 - IBM HTTP Server
 - Update Installer
 - Installation Factory
 - IBM Support Assistant
 - Migration Tool
- WebSphere Application Server Supplements 31-bit (2 of 2 CDs)
 - Including
 - WorldType Fonts
- WebSphere Application Server 64-bit (1 CD)
- WebSphere Application Server Supplements 64-bit (1 CD)
 - Including
 - Web Server Plug-ins
 - IBM HTTP Server
 - Update Installer
 - Installation Factory
 - Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

WebSphere Application Server, V6.1 has 3 CDs for the i5/OS™ platform and 17 CDs for the 32-bit and 64-bit platforms:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server for i5/OS (1 CD)
- WebSphere Application Server Supplements for i5/OS (1 CDs)
 - Including
 - Application Clients
 - Web Server Plug-ins
 - Update Installer
 - Installation Factory
 - Migration Tool
- WebSphere Application Server Supplements 32-bit (8 CDs)
 - Including WorldType Fonts
 - Including WorldType Fonts
- WebSphere Application Server Supplements 64-bit (7 CDs)
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

WebSphere Application Server, V6.1 has 8 CDs for the Solaris platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server 32-bit (1 CD)
- WebSphere Application Server Supplements 32-bit (1 CD)
 - Including
 - Application Clients
 - Web Server Plug-ins
 - IBM HTTP Server
 - Update Installer
 - Installation Factory
 - IBM Support Assistant
 - Migration Tool
- WebSphere Application Server 64-bit (1 CD) to be added when available (post GA)
- WebSphere Application Server Supplements 64-bit (1 CD) to be added when available (post GA)
 - Including
 - Web Server Plug-ins
 - IBM HTTP Server
 - Update Installer
 - Installation Factory
 - Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

WebSphere Application Server, V6.1 has 10 CDs for the Windows platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server 32-bit (1 CD)
- WebSphere Application Server Supplements 32-bit (1 CD)
 - Including
 - Application Clients
 - Web Server Plug-ins
 - IBM HTTP Server
 - Update Installer
 - Installation Factory
 - IBM Support Assistant
 - Migration Tool
- WebSphere Application Server 64-bit (1 CD)
- WebSphere Application Server Supplements 64-bit (1 CD)
 - Including
 - Web Server Plug-ins
 - IBM HTTP Server
 - Update Installer
 - Installation Factory
 - Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 32-bit and 64-bit (1 CD)

WebSphere Application Server for Developers, V6.1 has 6 CDs for the AIX 5L platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server for Developers 32-bit (1 CD)
- WebSphere Application Server for Developers Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

WebSphere Application Server for Developers, V6.1 has 6 CDs for the HP-UX platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server for Developers 32-bit (1 CD)
- WebSphere Application Server for Developers Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

WebSphere Application Server for Developers, V6.1 has 8 CDs for the Linux on Intel® platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server for Developers 32-bit (1 CD)
- WebSphere Application Server for Developers Supplements 32-bit (1 of 2 CDs)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- WebSphere Application Server for Developers Supplements 32-bit (2 of 2 CDs)

Including

- WorldType Fonts

- Rational Agent Controller 32-bit (1 CD)

- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 32-bit (1 CD)

WebSphere Application Server for Developers, V6.1 has 8 CDs for the Linux on Power platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server for Developers 32-bit (1 CD)
- WebSphere Application Server for Developers Supplements 32-bit (1 of 2 CDs)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- WebSphere Application Server for Developers Supplements 32-bit (2 of 2 CDs)

Including

- WorldType Fonts

- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 32-bit (1 CD)

WebSphere Application Server for Developers, V6.1 has 3 CDs for the i5/OS platform and 11 CDs for the 32-bit platforms :

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server for Developers for i5/OS (1 CD)
- WebSphere Application Server for Developers Supplements for i5/OS (1 CDs)

Including

- Application Clients
- Web Server Plug-ins
- Update Installer
- Installation Factory
- Migration Tool

- WebSphere Application Server for Developers Supplements 32-bit (8 CDs)

Including WorldType Fonts

- Including WorldType Fonts

- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit for Developers Windows 32-bit (1 CD)
- Application Server Toolkit for Developers Linux 32-bit (1 CD)

WebSphere Application Server for Developers, V6.1 has 6 CDs for the Solaris platform:

- Quick Start CD-ROM (1 CD)

- WebSphere Application Server for Developers 32-bit (1 CD)
- WebSphere Application Server for Developers Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

WebSphere Application Server for Developers, V6.1 has 7 CDs for the Windows platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server for Developers 32-bit (1 CD)
- WebSphere Application Server for Developers Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 32-bit and 64-bit (1 CD)

WebSphere Application Server Network Deployment, V6.1 has 23 CDs for the AIX 5L platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server Network Deployment 32-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool
- WebSphere Application Server Network Deployment 64-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server

- Update Installer
- Installation Factory
- Migration Tool

- Edge Components 32-bit and 64-bit (2 CDs)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- Tivoli® Access Manager 32-bit
- Tivoli Directory Server 32-bit
- Rational Agent Controller 32-bit (1 CD)
- Rational Application Developer Trial Windows 32-bit (4 CDs)
- Rational Application Developer Trial Linux 32-bit (4 CDs)
- DB2 UDB ESE V8.2 Fix Pack 4 32-bit and 64-bit (3 CDs)

WebSphere Application Server Network Deployment, V6.1 has 26 CDs for the HP-UX platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server Network Deployment 32-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool
- WebSphere Application Server Network Deployment 64-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool
- Edge Components 32-bit and 64-bit (4 CDs)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- Tivoli Access Manager 32-bit (1 CD)
- Tivoli Directory Server 32-bit (1 CD)
- Rational Agent Controller 32-bit (1 CD)
- Rational Application Developer Trial Windows 32-bit (4 CDs)
- Rational Application Developer Trial Linux 32-bit (4 CDs)
- DB2 UDB ESE V8.2 Fix Pack 4 32-bit and 64-bit (3 CDs)

WebSphere Application Server Network Deployment, V6.1 has 25 CDs for the Linux on x86 platform:

- Quick Start CD-ROM (1 CD)

- WebSphere Application Server Network Deployment 32-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 32-bit (1 of 2 CDs)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- WebSphere Application Server Network Deployment Supplements 32-bit (2 of 2 CDs)

Including

- WorldType Fonts

- WebSphere Application Server Network Deployment 64-bit (1 CD)

- WebSphere Application Server Network Deployment Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool

- Edge Components 32-bit and 64-bit (4 CDs)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- Tivoli Access Manager 32-bit (1 CD)
- Tivoli Directory Server 32-bit (1 CD)
- Rational Agent Controller 32-bit (1 CD)
- Rational Application Developer Trial Windows 32-bit (4 CDs)
- Rational Application Developer Trial Linux 32-bit (4 CDs)
- DB2 UDB ESE V8.2 Fix Pack 4 32-bit and 64-bit (3 CDs)

WebSphere Application Server Network Deployment, V6.1 has 24 CDs for the Linux on Power platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server Network Deployment 32-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 32-bit (1 of 2 CDs)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- WebSphere Application Server Network Deployment Supplements 32-bit (2 of 2 CDs)

Including

- WorldType Fonts

- WebSphere Application Server Network Deployment 64-bit (1 CD)

- WebSphere Application Server Network Deployment Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool

- Edge Components 32-bit and 64-bit (4 CDs)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- Tivoli Access Manager 32-bit (1 CD)
- Tivoli Directory Server 32-bit (1 CD)
- Rational Agent Controller 32-bit (1 CD)
- Rational Application Developer Trial Windows 32-bit (4 CDs)
- Rational Application Developer Trial Linux 32-bit (4 CDs)
- DB2 UDB ESE V8.2 Fix Pack 4 32-bit and 64-bit (3 CDs)

WebSphere Application Server Network Deployment, V6.1 has 23 CDs for the Linux on zSeries platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server Network Deployment 31-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 32-bit (1 of 2 CDs)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- WebSphere Application Server Network Deployment Supplements 31-bit (2 of 2 CDs)

Including

- WorldType Fonts

- WebSphere Application Server Network Deployment 64-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool

- Edge Components 32-bit and 64-bit (4 CDs)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- Tivoli Access Manager 32-bit (1 CD)

- Tivoli Directory Server 32-bit (1 CD)
- Rational Agent Controller 32-bit (1 CD)
- Rational Application Developer Trial Windows 32-bit (4 CDs)
- Rational Application Developer Trial Linux 32-bit (4 CDs)
- DB2 UDB ESE V8.2 Fix Pack 4 32-bit and 64-bit (2 CDs)

WebSphere Application Server Network Deployment, V6.1 has 3 CDs for the i5/OS platform and 17 CDs for the 32-bit and 64-bit platforms

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server Network Deployment for i5/OS (1 CD)
- WebSphere Application Server Network Deployment Supplements for i5/OS (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- Update Installer
- Installation Factory
- Migration Tool

- WebSphere Application Server Network Deployment Supplements 32-bit (8 CDs)

Including WorldType Fonts

- Including WorldType Fonts

- WebSphere Application Server Network Deployment Supplements 64-bit (7 CDs)
- Rational Agent Controller 32-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)

WebSphere Application Server Network Deployment, V6.1 has 22 CDs for the Solaris platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server Network Deployment 32-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- WebSphere Application Server Network Deployment 64-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool

- Edge Components 32-bit and 64-bit (2 CDs)

- Edge Components Solaris 64-bit (1 CD)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- Tivoli Access Manager 32-bit (1 CD)
- Tivoli Directory Server 32-bit (1 CD)
- Rational Agent Controller 32-bit (1 CD)
- Rational Application Developer Trial Windows 32-bit (4 CDs)
- Rational Application Developer Trial Linux 32-bit (4 CDs)
- DB2 UDB ESE V8.2 Fix Pack 4 32-bit and 64-bit (1 CD)

WebSphere Application Server Network Deployment, V6.1 has 22 CDs for the Windows platform:

- Quick Start CD-ROM (1 CD)
- WebSphere Application Server Network Deployment 32-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 32-bit (1 CD)

Including

- Application Clients
- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- IBM Support Assistant
- Migration Tool

- WebSphere Application Server Network Deployment 64-bit (1 CD)
- WebSphere Application Server Network Deployment Supplements 64-bit (1 CD)

Including

- Web Server Plug-ins
- IBM HTTP Server
- Update Installer
- Installation Factory
- Migration Tool

- Edge Components 32-bit and 64-bit (4 CDs)
- Application Server Toolkit Windows 32-bit (1 CD)
- Application Server Toolkit Linux 32-bit (1 CD)
- Tivoli Access Manager 32-bit (1 CD)
- Tivoli Directory Server 32-bit (1 CD)
- Rational Agent Controller 32-bit (1 CD)
- Rational Application Developer Trial Windows 32-bit (4 CDs)
- Rational Application Developer Trial Linux 32-bit (4 CDs)
- DB2 UDB ESE V8.2 Fix Pack 4 32-bit and 64-bit (2 CDs)

DVDs in the Passport Advantage Media Pack

WebSphere Application Server, V6.1 has 7 DVDs for the AIX 5L platform:

- Quick Start (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements 32 and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (2 DVDs)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server, V6.1 has 7 DVDs for the HP-UX platform:

- Quick Start (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements 32 and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (2 DVDs)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server, V6.1 has 7 DVDs for the Linux on x86 platform:

- Quick Start (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements 32 and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant
- WorldType Fonts

- Application Server Toolkit (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (2 DVDs)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server, V6.1 has 7 DVDs for the Linux on Power platform:

- Quick Start (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements 32 and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant
- WorldType Fonts

- Application Server Toolkit (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (2 DVDs)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server, V6.1 has 7 DVDs for the Linux on zSeries platform:

- Quick Start (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements 32 and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant
- WorldType Fonts

- Application Server Toolkit (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (1 DVD)
- DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server, V6.1 has 11 DVDs for the i5/OS platform:

- Quick Start (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements for i5/OS (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements 32 and 64-bit (7 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)
- Rational Agent Controller (1 DVD)

WebSphere Application Server, V6.1 has 7 DVDs for the Solaris platform :

- Quick Start (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements 32-bit (1 DVD)

Includes

- Application Server

- Web Server Plug-ins
 - Application Client
 - IBM HTTP Server
 - Installation Factory
 - Update Installer
 - Migration Tool
 - IBM Support Assistant
- Application Server Toolkit (1 DVD)
 - Rational Agent Controller (1 DVD)
 - Rational Application Developer Trial (2 DVDs)
 - DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server, V6.1 has 7 DVDs for the Windows platform:

- Quick Start (1 DVD)
- WebSphere Application Server and WebSphere Application Server Supplements 32 and 64-bit (1 DVD)

Includes

- Application Server
 - Web Server Plug-ins
 - Application Client
 - IBM HTTP Server
 - Installation Factory
 - Update Installer
 - Migration Tool
 - IBM Support Assistant
- Application Server Toolkit (1 DVD)
 - Rational Agent Controller (1 DVD)
 - Rational Application Developer Trial (2 DVDs)
 - DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server for Developers, V6.1 has 7 DVDs for the AIX 5L platform:

- Quick Start (1 DVD)
- WebSphere Application Server for Developers and WebSphere Application Server for Developers Supplements 32 bit (1 DVD)

Includes

- Application Server
 - Web Server Plug-ins
 - Application Client
 - IBM HTTP Server
 - Installation Factory
 - Update Installer
 - Migration Tool
 - IBM Support Assistant
- Application Server Toolkit (1 DVD)
 - Rational Agent Controller (1 DVD)
 - Rational Application Developer Trial (2 DVDs)
 - DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server for Developers, V6.1 has 7 DVDs for the HP-UX platform:

- Quick Start (1 DVD)
- WebSphere Application Server for Developers and WebSphere Application Server for Developers Supplements 32 bit (1 DVD)

Includes

- Application Server

- Web Server Plug-ins
 - Application Client
 - IBM HTTP Server
 - Installation Factory
 - Update Installer
 - Migration Tool
 - IBM Support Assistant
- Application Server Toolkit (1 DVD)
 - Rational Agent Controller (1 DVD)
 - Rational Application Developer Trial (2 DVDs)
 - DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server for Developers, V6.1 has 7 DVDs for the Linux on x86 platform:

- Quick Start (1 DVD)
- WebSphere Application Server for Developers and WebSphere Application Server for Developers Supplements 32-bit (1 DVD)

Includes

- Application Server
 - Web Server Plug-ins
 - Application Client
 - IBM HTTP Server
 - Installation Factory
 - Update Installer
 - Migration Tool
 - IBM Support Assistant
 - WorldType Fonts
- Application Server Toolkit (1 DVD)
 - Rational Agent Controller (1 DVD)
 - Rational Application Developer Trial (2 DVDs)
 - DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server for Developers, V6.1 has 7 DVDs for the Linux on Power platform:

- Quick Start (1 DVD)
- WebSphere Application Server for Developers and WebSphere Application Server for Developers Supplements 32-bit (1 DVD)

Includes

- Application Server
 - Web Server Plug-ins
 - Application Client
 - IBM HTTP Server
 - Installation Factory
 - Update Installer
 - Migration Tool
 - IBM Support Assistant
 - WorldType Fonts
- Application Server Toolkit (1 DVD)
 - Rational Agent Controller (1 DVD)
 - Rational Application Developer Trial (2 DVDs)
 - DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server for Developers, V6.1 has 11 DVDs for the i5/OS platform:

- Quick Start (1 DVD)
- WebSphere Application Server for Developers and WebSphere Application Server for Developers Supplements for i5/OS (1 DVD)

- WebSphere Application Server for Developers and WebSphere Application Server for Developers Supplements 32-bit (7 DVDs)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)

- Rational Agent Controller (1 DVD)

WebSphere Application Server for Developers, V6.1 has 7 DVDs for the Solaris platform:

- Quick Start (1 DVD)

- WebSphere Application Server for Developers and WebSphere Application Server for Developers Supplements 32-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)

- Rational Agent Controller (1 DVD)

- Rational Application Developer Trial (2 DVDs)

- DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server for Developers, V6.1 has 7 DVDs for the Windows platform:

- Quick Start (1 DVD)

- WebSphere Application Server for Developers and WebSphere Application Server for Developers Supplements 32-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)

- Rational Agent Controller (1 DVD)

- Rational Application Developer Trial (2 DVDs)

- DB2 UDB Express CPU Option V8.2 Fix Pack 4 (1 DVD)

WebSphere Application Server Network Deployment, V6.1 has 12 DVDs for the AIX 5L platform:

- Quick Start (1 DVD)

- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements 32-bit and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)

- Edge Components (1 DVD)

- Tivoli Access Manager (1 DVD)

- IBM Directory Server (1 DVD)

- Rational Agent Controller (1 DVD)

- Rational Application Developer Trial (2 DVDs)

- DB2 UDB Express CPU Option V8.2 Fix Pack 4 (3 DVDs)

WebSphere Application Server Network Deployment, V6.1 has 12 DVDs for the HP-UX platform:

- Quick Start (1 DVD)

- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements 32-bit and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)

- Edge Components (1 DVD)

- Tivoli Access Manager (1 DVD)

- IBM Directory Server (1 DVD)

- Rational Agent Controller (1 DVD)

- Rational Application Developer Trial (2 DVDs)

- DB2 UDB Enterprise Server Edition (3 DVDs)

WebSphere Application Server Network Deployment, V6.1 has 13 DVDs for the Linux on x86 platform:

- Quick Start (1 DVD)

- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements 32-bit and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant

- Application Server Toolkit (1 DVD)
- Edge Components (2 DVDs)
- Tivoli Access Manager (1 DVD)
- IBM Directory Server (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (2 DVDs)
- DB2 UDB Enterprise Server Edition (3 DVDs)

WebSphere Application Server Network Deployment, V6.1 has 13 DVDs for the Linux On Power platform:

- Quick Start (1 DVD)
- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements 32-bit and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant
- Application Server Toolkit (1 DVD)
- Edge Components (2 DVDs)
- Tivoli Access Manager (1 DVD)
- IBM Directory Server (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (2 DVDs)
- DB2 UDB Enterprise Server Edition (3 DVDs)

WebSphere Application Server Network Deployment, V6.1 has 13 DVDs for the Linux on zSeries platform:

- Quick Start (1 DVD)
- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements 32-bit and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant
- Application Server Toolkit (1 DVD)
- Edge Components (2 DVDs)
- Tivoli Access Manager (1 DVD)
- IBM Directory Server (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (2 DVDs)
- DB2 UDB Enterprise Server Edition (3 DVDs)

WebSphere Application Server Network Deployment, V6.1 has 11 DVDs for the i5/OS platform

- Quick Start (1 DVD)
- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements for i5/OS (1 DVD)
- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements 32-bit and 64-bit (7 DVDs)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant
- Application Server Toolkit (1 DVD)
- Rational Agent Controller (1 DVD)

The following additional platform DVDs are available by ordering the media pack for the specific platform:

- Edge Components
- IBM Tivoli Server
- Tivoli Access Manager
- DB2 UDB Enterprise Server Edition V8.2 Fix Pack 4 32-bit and 64-bit

WebSphere Application Server Network Deployment, V6.1 has 12 DVDs for the Solaris platform:

- Quick Start (1 DVD)
- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements 32-bit and 64-bit (1 DVD)

Includes

- Application Server
- Web Server Plug-ins
- Application Client
- IBM HTTP Server
- Installation Factory
- Update Installer
- Migration Tool
- IBM Support Assistant
- Application Server Toolkit (1 DVD)
- Edge Components (1 DVD)
- Tivoli Access Manager (1 DVD)
- IBM Directory Server (1 DVD)
- Rational Agent Controller (1 DVD)
- Rational Application Developer Trial (2 DVDs)
- DB2 UDB Enterprise Server Edition (3 DVDs)

WebSphere Application Server Network Deployment, V6.1 has 12 DVDs for the Windows platform:

- Quick Start (1 DVD)
- WebSphere Application Server Network Deployment and WebSphere Application Server Network Deployment Supplements 32-bit and 64-bit (1 DVD)

Includes

- Application Server

- Web Server Plug-ins
 - Application Client
 - IBM HTTP Server
 - Installation Factory
 - Update Installer
 - Migration Tool
 - IBM Support Assistant
- Application Server Toolkit (1 DVD)
 - Edge Components (1 DVD)
 - Tivoli Access Manager (1 DVD)
 - IBM Directory Server (1 DVD)
 - Rational Agent Controller (1 DVD)
 - Rational Application Developer Trial (2 DVDs)
 - DB2 UDB Enterprise Server Edition (3 DVDs)

Security, auditability, and control

WebSphere Application Server uses the security features of the respective operating systems, such as local user registry. The customer is responsible for evaluation and selection of the various WebSphere security features, including the implementation of authentication and authorization policies. This responsibility extends to the administration of WebSphere security policies and security-related policies external to WebSphere, such as the operating environment, network topology/security, and physical security.

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

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 Application Server	App Integration Middleware Other	WebSphere
IBM WebSphere Application Server Network Deployment	App Integration Middleware Other	App Integration Middleware Other
IBM WebSphere Application Server for Developers	App Integration Middleware Other	App Integration Middleware Other

WebSphere Application Server V6.1 is a stand-alone product with one charge unit:

- Processor

It is available in units of one.

WebSphere Application Server Network Deployment V6.1 is a stand-alone product with one charge unit:

- Processor

It is available in units of one.

WebSphere Application Server for Developers V6.1 is a stand-alone product with one charge unit:

- User

It is available in units of one.

Charge metrics definitions

Processor

In Full Capacity charging, PoE's must be acquired for all activated processors (available for use) that are on the server where the program or a component of the program is run.

1. If there are program components included in the offering whose function is not to be included in the charge metric, these must be listed in the program-unique terms of the License information.
2. IBM defines a physical processor in a computer as a functional unit that interprets and executes instructions. A physical processor consists of at least an instruction control unit and one or more arithmetic and logic units.
3. Multi-core technology allows two or more processors (commonly called cores) to be active on a single silicon chip. Unless otherwise announced, with multi-core technology, IBM considers each core to be a physical processor. For example, in a dual-core chip, there are two (2) physical processors residing on the single silicon chip.
4. In the zSeries' Integrated Facility for Linux (IFL) environment, each IFL engine is considered a single physical processor.
5. Threading, a technique which makes a single processor seem to perform as two or more, does **not** affect the count of physical processors.
6. Where blade technology is employed, each blade is considered a separate server and charging is based upon the total number of processors on the blade on which the program is run.

Sub-Capacity Processor

The required authorized use level for eligible programs is based upon the highest utilization of the partitions where the program or a component of the program, executes. Customer agrees to periodically report program use to IBM using an IBM license management tool.

1. The number of authorizations you must acquire is the smaller value of either of the following methods:
 - (a) The total number of activated (available for use) processors in the machine, or
 - (b) The sum of (i) and (ii) as follows (any remaining fraction of a processor must be rounded up to a full processor in the final aggregation)
 - (i) When the program is run in partitions with dedicated processors, the sum of the processing units of those partitions, and
 - (ii) When the program is run in partitions that are members of a shared processing pool, the smaller of:
 - a. The number of processors assigned to the pool, or
 - b. The sum of the virtual processors of each uncapped partition plus the processing units in each capped partition running a program.
2. z/VM® Guest Charging

- (a) The total number of activated (available for use) processors in the machine, or
- (b) The sum of (i) and (ii) as follows (any remaining fraction of a processor must be rounded up to a full processor in the final aggregation)
 - (i) When the program is run in VM Guests with dedicated processors, the sum of the Integrated Facility for Linux (IFL) engines of those VM Guests, and
 - (ii) When the program is run in VM Guests that are members of a shared processing pool (z/VM), the smaller of:
 - a. The number of processors assigned to the z/VM pool, or
 - b. The sum of the IFL engines in each z/VM pool running a program

Per managed processor

Charges are based on the activated processors on the machines in the computing environment affiliated with the program rather than on the server where the program is run. The managed processors which require PoE's are defined both in the Charges section of the announcement or the License information's program-unique terms.

1. If there are program components included in the offering whose function is not to be included in the charge metric, these must be listed in the program-unique terms of the License information
2. IBM defines a physical processor in a computer as a functional unit that interprets and executes instructions. A physical processor consists of at least an instruction control unit and one or more arithmetic and logic units.
3. Multi-core technology allows two or more processors (commonly called cores) to be active on a single silicon chip. Unless otherwise announced, with multi-core technology, IBM considers each core to be a physical processor. For example, in a dual-core chip, there are two (2) physical processors residing on the single silicon chip.
4. The program may **not run** on **some or all** of the processors for which PoE's are required by the program's valuation method.
5. In the zSeries' Integrated Facility for Linux (IFL) environment, each IFL engine is considered a single physical processor.
6. Threading, a technique which makes a single processor seem to perform as two or more, does **not** affect the count of physical processors.
7. Where blade technology is employed, each blade is considered a separate server and charging is based upon the total number of processors on the blades with which the program is affiliated.

Program name	PID number	Charge unit description
WebSphere Application Server	5724J08	Per processor
WebSphere Application Server	5724J08	Processor Day
WebSphere Application Server	5724J08	Processors
WebSphere Application Server	5724J08	SubCapacity processors
WebSphere Application Server for Developers	5724H89	Users
WebSphere Application Server Network Deployment	5724H88	Per processor
WebSphere Application Server Network Deployment	5724H88	Processor Day
WebSphere Application Server Network Deployment	5724H88	Processors
WebSphere Application Server Network Deployment	5724H88	SubCapacity processors

Passport Advantage program licenses

WebSphere Application Server

Part description	Part number
IBM WebSphere Application Server WAS Processors License & SW Maintenance 12 Months	D5CB9LL
WAS Processors SW Maintenance Annual Renewal	E1CBBLL
WAS Processors SW Maintenance Reinstatement 12 Months	D5CBCLL

WebSphere Application Server Network Deployment

Part description	Part number
IBM WebSphere Application Server Network Deployment	
WAS Network Deployment Processors License & SW Maintenance 12 Months	D5ALTLL
WAS Network Deployment Processors SW Maintenance Annual Renewal	E1ALVLL
WAS Network Deployment Processors SW Maintenance Reinstatement 12 Months	D5ALWLL

WebSphere Application Server for Developers

Part description	Part number
IBM WebSphere Application Server for Developers	
WAS for Developers Users License & SW Maintenance 12 Months	D51JXLL
WAS for Developers Users SW Maintenance Annual Renewal	E00HHLL
WAS for Developers Users SW Maintenance Reinstatement 12 Months	D51JZLL

Passport Advantage supply

Program name/description	Part number
WAS Network Deployment V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOFTML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400® V5.x CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOFUML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOHCML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 DVD-UDF — Single Side/Layer V6.1.0	BAOHDML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOHEML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOHFML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x DVD-UDF — Single Side/Layer V6.1.0	BAOHGML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for iSeries™ Integrated Mid-Market Business Servers, Linux for pSeries® UNIX Servers (incl pSeries IntelliStation®) CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOHHML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOHJML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOHLML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Side/Layer V6.1.0	BAOI2ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries IntelliStation) DVD-UDF — Single Side/Layer V6.1.0	BAOI3ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes)	BAOI4ML

DVD-UDF — Single Side/Layer V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0I5ML
HP-UX 11.x DVD-UDF — Single Side/Layer V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0I6ML
Solaris (Sun Microsystems) DVD-UDF — Single Side/Layer V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0I7ML
Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Side/Layer V6.1.0	
WAS V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0FXML
Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0FZML
i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0GSML
AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0GTML
Solaris (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0GURL
Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0GVML
HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0GWML
Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0GXML
Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0GZML
AIX 5L, V5 DVD-UDF — Single Side/Layer V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0H9ML
i5/OS V5, OS/400 V5.x DVD-UDF — Single Side/Layer V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian)	BA0HWML
Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Side/Layer V6.1.0	
Media Pack Multilingual(French, Korean, Chinese -	BA0HXML

Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Side/Layer V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Side/Layer V6.1.0	BAOHYML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Side/Layer V6.1.0	BAOHZML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) DVD-UDF — Single Side/Layer V6.1.0	BAOIOML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Side/Layer V6.1.0	BAOI1ML
WAS for Developers V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOG1ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOG3ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 DVD-UDF — Single Side/Layer V6.1.0	BAOGYML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOH3ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOH4ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOH5ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOH6ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard V6.1.0	BAOH8ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x DVD-UDF — Single Side/Layer V6.1.0	BAOHBML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German,	BAOI8ML

Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Side/Layer V6.1.0	
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Side/Layer V6.1.0	BA0I9ML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Side/Layer V6.1.0	BA0IBML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) DVD-UDF — Single Side/Layer V6.1.0	BA0ICML
Media Pack Multilingual(French, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Side/Layer V6.1.0	BA0IDML

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.

WebSphere Application Server V6.1.0

Entitled maintenance offerings description	Media packs description	Part number
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard	BA0GTML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard	BA0GXML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard	BA0FZML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server	BA0FXML

WAS Per Processor for Linux on z SubCap	2003 CD-ROM Digital Disk — ISO 9660 Standard WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	BA0GVML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	BA0GSML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC® (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD-ROM Digital Disk — ISO 9660 Standard	BA0GWML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard	BA0GURL
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5, V6.1.0 DVD-UDF — Single Side/Layer	BA0GZML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BA0H9ML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) DVD-UDF — Single Side/Layer	BA0IOML
WAS Per Processor for	WAS Multilingual (French,	BA0HYML

Linux on z SubCap	Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Side/Layer	
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Side/Layer	BAOI1ML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Side/Layer	BAOHZML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Side/Layer	BAOHXML
WAS Per Processor for Linux on z SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Side/Layer	BAOHWML
WAS per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard	BAOGTML
WAS per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard	BAOGXML
WAS per Processor SubCap	WAS Multilingual (French, Korean, Chinese —	BAOFZML

WAS per Processor SubCap	Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard	BA0FXML
WAS per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	BA0GVML
WAS per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	BA0GSML
WAS per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries IntelliStation) CD-ROM Digital Disk — ISO 9660 Standard	BA0GWML
WAS per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard	BA0GURL
WAS Per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5, V6.1.0 DVD-UDF — Single Side/Layer	BA0GZML
WAS Per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese —	BA0H9ML

WAS Per Processor SubCap	Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) DVD-UDF — Single Side/Layer	BAOIOML
WAS Per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Side/Layer	BAOHYML
WAS Per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Side/Layer	BAOI1ML
WAS Per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Side/Layer	BAOHZML
WAS Per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Side/Layer	BAOHXML
WAS Per Processor SubCap	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Side/Layer	BAOHWML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun	BAOGTML

WebSphere Application Server Processor	Microsystems) CD-ROM Digital Disk — ISO 9660 Standard WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard	BAOGXML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard	BAOFZML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard	BAOFXML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	BAOGVML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	BAOGSML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD-ROM Digital Disk — ISO 9660 Standard	BAOGWML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based	BAOGUML

WebSphere Application Server Processor	servers CD-ROM Digital Disk — ISO 9660 Standard WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 V6.1.0 DVD-UDF — Single Side/Layer	BA0GZML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BA0H9ML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) DVD-UDF — Single Side/Layer	BA0IOML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Side/Layer	BA0HYML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Side/Layer	BA0IIML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Side/Layer	BA0HZML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Side/Layer	BA0HXML
WebSphere Application Server Processor	WAS Multilingual (French, Korean, Chinese —	BA0HWML

	Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Side/Layer	
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard	BAOGTML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard	BAOGXML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard	BAOFZML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard	BAOFXML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	BAOGVML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	BAOGSML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC	BAOGWML

	(Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD-ROM Digital Disk — ISO 9660 Standard	
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard	BAOGUML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5, V6.1.0 DVD-UDF — Single Side/Layer	BAOGZML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BAOH9ML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) DVD-UDF — Single Side/Layer	BAOIOML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Side/Layer	BAOHYML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Side/Layer	BAOI1ML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF	BAOHZML

WebSphere Application Server for Linux on z Processor	— Single Side/Layer WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Side/Layer	BAOHXML
WebSphere Application Server for Linux on z Processor	WAS Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Side/Layer	BAOHWML

WebSphere Application Server Network Deployment V6.1.0

Entitled maintenance offerings description	Media packs description	Part number
<hr style="border-top: 1px dashed black;"/>		
WAS Network Deployment Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) SunOS (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard	BAOHEML
WAS Network Deployment Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard	BAOHJML
WAS Network Deployment Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard	BAOFUML
WAS Network Deployment Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server	BAOFTML

WAS Network Deployment Per Proc Linux on z SubCap	2003 CD-ROM Digital Disk — ISO 9660 Standard WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	BAOHFML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	BAOHCML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD-ROM Digital Disk — ISO 9660 Standard	BAOHHML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard	BAOHLML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BAOHDML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BAOHGML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese —	BAOI6ML

WAS Network Deployment Per Proc Linux on z SubCap	Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) SunOS (Sun Microsystems) DVD-UDF — Single Slide/Layer	BA0I4ML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Slide/Layer	BA0I7ML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Slide/Layer	BA0I5ML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Slide/Layer	BA0I3ML
WAS Network Deployment Per Proc Linux on z SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Slide/Layer	BA0I2ML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) SunOS (Sun	BA0HEML

	Microsystems) CD-ROM Digital Disk — ISO 9660 Standard	
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard	BAOHJML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard	BAOFUML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard	BAOFTML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	BAOHFML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	BAOHCML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD- ROM Digital Disk — ISO 9660 Standard	BAOHHML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French,	BAOHLML

	Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard	
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5, V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BA0HDML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BA0HGML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) SunOS (Sun Microsystems) DVD-UDF — Single Slide/Layer	BA0I6ML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Slide/Layer	BA0I4ML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Slide/Layer	BA0I7ML
WAS Network Deployment Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Slide/Layer	BA0I5ML
WAS Network Deployment Per Processor SubCap	WAS Network Deployment	BA0I3ML

Processor SubCap	Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Slide/Layer	
WAS Network Deployment Per Processor SubCap	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Slide/Layer	BA0I2ML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) SunOS (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard	BA0HEML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard	BA0HJML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard	BA0FUML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard	BA0FTML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish,	BA0HFML

	Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	BAOHCML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD-ROM Digital Disk — ISO 9660 Standard	BAOHHML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard	BAOHLML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 Mass Market Product DVD-UDF — Single Side/Layer	BAOHDML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BAOHGML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) SunOS (Sun Microsystems) DVD-UDF —	BAOI6ML

WebSphere Application Server Network Deployment Processor	Single Slide/Layer WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Slide/Layer	BA0I4ML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Slide/Layer	BA0I7ML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Slide/Layer	BA0I5ML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Slide/Layer	BA0I3ML
WebSphere Application Server Network Deployment Processor	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Slide/Layer	BA0I2ML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) SunOS (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard	BA0HEML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese —	BA0HJML

	Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) CD-ROM Digital Disk — ISO 9660 Standard	
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard	BAOFUML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard	BAOFTML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	BAOHFML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	BAOHCML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD-ROM Digital Disk — ISO 9660 Standard	BAOHHML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux	BAOHLML

	for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard	
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BA0HDML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BA0HGML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) SunOS (Sun Microsystems) DVD-UDF — Single Slide/Layer	BA0I6ML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux for zSeries Enterprise Servers (Mainframes) DVD-UDF — Single Slide/Layer	BA0I4ML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 DVD-UDF — Single Slide/Layer	BA0I7ML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x DVD-UDF — Single Slide/Layer	BA0I5ML
WebSphere Application Server Network Deployment for Linux on z	WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US,	BA0I3ML

WebSphere Application Server Network Deployment for Linux on z	Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) DVD-UDF — Single Slide/Layer WAS Network Deployment Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers DVD-UDF — Single Slide/Layer	BA0I2ML
--	---	---------

WebSphere Application Server for Developers V6.1.0

Entitled maintenance offerings description	Media packs description	Part number
-----	-----	-----
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) CD-ROM Digital Disk — ISO 9660 Standard	BA0H4ML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x CD-ROM Digital Disk — ISO 9660 Standard	BA0G3ML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000, Windows XP, Windows Server 2003 CD-ROM Digital Disk — ISO 9660 Standard	BA0G1ML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) HP-UX 11.x CD-ROM Digital Disk — ISO 9660 Standard	BA0H5ML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish,	BA0H3ML

	Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 CD-ROM Digital Disk — ISO 9660 Standard	
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Linux PowerPC (Linux for iSeries Integrated Mid-Market Business Servers, Linux for pSeries UNIX Servers (incl pSeries Intellistation) CD- ROM Digital Disk — ISO 9660 Standard	BAOH6ML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Intel other, Linux for x86 Series Intel-based servers CD-ROM Digital Disk — ISO 9660 Standard	BAOH8ML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) AIX 5L, V5 V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BAOGYML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) i5/OS V5, OS/400 V5.x V6.1.0 Mass Market Product DVD-UDF — Single Side/Layer	BAOHBML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Solaris (Sun Microsystems) Mass Market Product DVD-UDF — Single Side/Layer	BAOICML
WebSphere Application Server Developers user	WAS for Developers Multilingual (French, Korean, Chinese — Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese — Traditional, English US, Italian) Windows 2000,	BAOIDML

Sub-capacity for selected middleware products

Sub-capacity licensing on a per-processor basis is available for selected middleware products. To offer sub-capacity licensing, IBM software products implement IBM Tivoli License Manager within their offerings so that customers can monitor and report quarterly to IBM on their 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>

Sub-capacity for iSeries servers

Customers who acquired or acquire sub-capacity terms for WebSphere Application Server or WebSphere Application Server Network Deployment for IBM iSeries servers are not required to use IBM Tivoli License Compliance Manager for IBM Software at this time. Customers affected by this must monitor and report usage reports using the SLM/400 tool until the time that the IBM Tivoli License Compliance Manager for IBM Software administration server can be run on the iSeries platform.

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 Letter 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, refer to

<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 Capacity on Demand

IBM WebSphere Application Server

Part description	Part number
WebS Application Svr Processor Day Per Use-day, On/Off Capacity on demand	ASQJ3LL

IBM WebSphere Application Server Network Deployment

Part description	Part number
WAS Network Deployment Processor Day Per Use-day, On/Off Capacity on demand	ASQJ8LL

Terms and conditions

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

Licensing

IBM International Program License Agreement. Proofs of Entitlement (PoE) 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.

License information form numbers

Program name	Program number	Form number
WebSphere Application Server	5724-J08	L-MKYE-6MWK9
WebSphere Application Server Network Deployment	5724-H88	L-MKYE-6N4MJ
WebSphere Application Server for Developers	5724-H89	L-MKYE-6MWK9

On or near the planned availability date, the 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: This program includes a warranty for one year from acquisition from IBM or an authorized IBM Business Partner. For one year from acquisition of the program, this warranty provides the customer with access to databases containing program information and FAQs, including any known fixes to defects, which the customer can download or otherwise obtain and install.

Program technical support: Technical support of a program product will be available for a minimum of three 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. Customers 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, return it within 30 days from the invoice date, to the party (either IBM or its reseller) from whom you acquired it, for a refund.

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

Copy and use on home/portable computer

Product name	Copy and use on home/portable computer?
WebSphere Application Server	No
WebSphere Application Server Network Deployment	No
WebSphere Application Server for Developers	No

Volume orders (IVO): No

Passport Advantage applies

Yes, and through the Passport Advantage Web site at

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

Software maintenance applies: Yes

Software Maintenance, previously referred to as Software Subscription and Technical Support, is included in the Passport Advantage Agreement. Installation and technical support is provided by the Software Maintenance offering of the IBM International Passport Advantage Agreement. This fee service enhances customer productivity, with voice and electronic access into IBM support organizations.

IBM includes one year of Software Maintenance with the initial license acquisition of each program acquired. The initial period of Software Maintenance can be extended by the purchase of a renewal option that is 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, only to your information systems 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, every day of the year. For additional details, consult your IBM Software Support Guide 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 this agreement.

For more information about the Passport Advantage Agreement refer to the IBM International Passport Advantage Software Agreement Software Announcement 201-202, dated July 10, 2001, or visit the Passport Advantage Web site at

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

iSeries Software Maintenance applies: No

Educational allowance available: Not applicable.

On/Off capacity on demand

To be eligible for On/Off Capacity on Demand 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 Global Services has transformed its delivery of hardware and software support services to put you on the road to higher systems availability. IBM Electronic Services is a Web-enabled solution that provides you with an exclusive, no-additional-charge enhancement to the service and support on the IBM eServer®. You should benefit from greater system availability due to faster problem resolution and preemptive monitoring. IBM Electronic Services is comprised of two separate but complementary elements: IBM Electronic Services news page and IBM Electronic Service Agent™.

IBM Electronic Services news page provides you with a single Internet entry point that replaces the multiple entry points traditionally used by customers to access IBM Internet services and support. By using the news page, it enables you to gain easier access to IBM resources for assistance in resolving technical problems.

The IBM Electronic Service Agent is no-additional-charge software that resides on your IBM eServer system. It is designed to proactively monitor events and transmit system inventory information to IBM on a periodic customer-defined timetable. The IBM Electronic Service Agent tracks system inventory, hardware error logs, and

performance information. If the server is under a current IBM maintenance service agreement or within the IBM warranty period, the Service Agent automatically reports hardware problems to IBM. Early knowledge about potential problems enables IBM to provide proactive service that maintains higher system availability and performance. In addition, information collected through the Service Agent will be made available to IBM service support representatives when they are helping answer your questions or diagnosing problems.

To learn how IBM Electronic Services can work for you, visit

<http://www.ibm.com/support/electronic>

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 directly to Business Partner pricing information. An ID and password are required (use IBM ID).

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

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, your local IBM representative, or your IBM Business Partner.

To identify your local IBM representative or IBM Business Partner, 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 Americas Call Centers
Dept. Teleweb Customer Support, 9th floor

105 Moatfield Drive
North York, Ontario
Canada M3B 3R1

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

AIX 5L, 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, Rational, DB2, zSeries, Tivoli, z/VM, OS/400, pSeries, IntelliStation, PowerPC, S/390, Lotus, eServer, and PartnerWorld are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Intel is a registered trademark of Intel Corporation.

Windows is a trademark of Microsoft Corporation.

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.