



# IBM Rational Team Concert V3.0 delivers collaborative lifecycle management for systems and development teams

## Table of contents

<b>1</b>	<a href="#">Overview</a>	<b>6</b>	<a href="#">Technical information</a>
<b>1</b>	<a href="#">Key prerequisites</a>	<b>8</b>	<a href="#">Ordering information</a>
<b>2</b>	<a href="#">Planned availability date</a>	<b>18</b>	<a href="#">Terms and conditions</a>
<b>2</b>	<a href="#">Description</a>	<b>20</b>	<a href="#">Prices</a>
<b>5</b>	<a href="#">Program number</a>	<b>20</b>	<a href="#">Announcement countries</a>
<b>6</b>	<a href="#">Publications</a>		

## At a glance

With this release, IBM® Rational Team Concert™ provides breakthrough enhancements in planning, change management, software configuration management, and build management for developers and project managers while accelerating the real-time flow of information and ideas across the extended software delivery team.

For requirements engineers and systems developers IBM Rational Team Concert adds powerful robust change management and approvals to the market-leading IBM Rational® DOORS® environment.

## Overview

IBM Rational Team Concert assists organizations of all sizes and complexity to automate, advise and enforce process, information flow and interactions throughout the systems and software development lifecycles. IBM Rational Team Concert integrates planning, software configuration management, change management, and build management into a single application.

IBM Rational Team Concert fully supports systems and software development on a wide variety of platforms including Windows®, Linux®, AIX®, Solaris, IBM i, Linux on Power®, Linux for System z® and z/OS®. IBM Rational Team Concert V3.0 also includes new support for distributed software configuration management across multiple repositories, advanced dependency based-build, promotion of build products, deployment to execution environments, advanced work item customizations, enhanced work item security, formal project management and planning, risk management, task dependencies, context aware searching, support for Open Social dashboard gadgets and new enhanced integrations to IBM Rational DOORS, ClearCase®, ClearQuest®, and Synergy environments.

## Key prerequisites

For details, refer to the [Hardware requirements](#) and the [Software requirements](#) sections.

---

## Planned availability date

---

- November 23, 2010: Electronic availability
- December 10, 2010: Electronic availability for the SMP/E package containing the server and build components of IBM Rational Team Concert
- December 17, 2010: Media availability

Availability of programs with encryption algorithm in France is subject to French government approval.

Cryptography in this product is limited to password encryption, authentication or digital signature.

---

## Description

---

### IBM Rational Team Concert

Organizations today face growing pressures to quickly deliver high-quality software that is aligned with business objectives. Some of the pressures include:

- Delivering more with same or even fewer resources
- Working in teams that are becoming even more geographically distributed
- Adhering to organizational standards without having the processes defined or documented

IBM Rational Team Concert drives software innovation through collaboration, transforming how people, especially those who have project-distributed teams, work together to develop and deliver software in an increasingly rapid manner. IBM Rational Team Concert enables organizations to better manage the flow of people, process and information across the systems and software lifecycles. Based on the Jazz™ platform, IBM Rational Team Concert helps organizations:

- Meet the specialized needs of skilled practitioners while enabling a real-time flow of information and ideas
- Improve collaboration across teams and geographies through consistent access to team process, workflow and artifacts
- Meet compliance requirements through asset traceability and approval workflows
- Provide the foundation for continuous capability improvement through flexible, rules-based process enforcement, real-time reporting, and integrated best practices

IBM Rational Team Concert provides the latest technology and techniques directly to the environment the user requires. The latest capabilities introduced in IBM Rational Team Concert have been designed to provide powerful functionality in a simple and relevant manner to all parts of an organization. Enhancements made in IBM Rational Team Concert V3.0 include:

- Change Management enhancements to support enterprise-wide adoption including extended customization and security. This allows teams to implement new work item customizations such as calculated value sets and dependent choice lists. The additional security capabilities enable a collection of work items to have their own access control on Change Management artifacts.
- Enhanced planning capabilities with support for both agile and formal methods including new risk management, visual task dependencies, roadmap planning and the ability to support "hybrid" approaches to agile methods that incorporate formal project management methods. For example, a customized scrum/agile method with risk management (risks and risk actions).
- A single integrated solution for all platforms created by merging in the capabilities of IBM Rational Team Concert for System z and IBM Rational Team Concert for Power Systems Software™. This allows all development teams no

matter what language or platform they are developing for to work together using an integrated solution.

- Support for distributed software configuration management, which enables teams to deliver and share code changes across multiple Team Concert repositories. For example, now companies with different lines of business or multiple companies who have consulting or supplier relationships can easily share code changes on a collaborative development effort.
- Improved integrations with IBM Rational ClearCase, IBM Rational ClearQuest, and IBM Rational Synergy, IBM Rational Change that enable teams to add collaborative capabilities to their existing development tools.
- Support for a new ISPF client for the source code management, to allow z/OS developers to select their interface of choice. The ISPF client allows full source code management capabilities. This enables the ISPF user to take advantage of repository workspaces, supports linking changes to work items, and allows submitting and monitoring of builds.
- Advanced build dependency and impact analysis for z/OS and IBM i development. Dependency information is discovered automatically via scanners. This dependency information is then used to perform dependency based builds, so only those programs affected by a change are recompiled. The dependency data is also available for the developer to understand what programs will be affected by the change.
- Support for Promotion through a development hierarchy. With the addition of dependency based builds, promotion now supports the copying of the source, object, load, and related metadata up the development hierarchy.
- Support for Deployment is now provided for z/OS, IBM i, UNIX®, and Linux systems. Deployment support allows users to create deployment packages and deploy them to the target platforms of choice.
- Support for advanced context aware search to allow users to easily find work items and source code related to a search request. Context aware search is provided as a quick search as well as in context of a work item to allow users to identify areas of the code that may address the task identified.
- Open Dashboard Collaboration with support for industry standard Open Social gadgets in IBM Rational Team Concert dashboards, enabling glass level, mashup integration. For example, IBM Rational Asset Manager and IBM Rational Team Concert can share dashboard gadgets but now any third-party tool supporting Open Social gadgets can also host or display IBM Rational Team Concert dashboard gadgets.
- Enhanced Open Services for Lifecycle Collaboration (OSLC) integrations with IBM Rational DOORS for advanced formal requirements management integration with IBM Rational Team Concert, with support for rich hovers and link traceability.
- Enhanced IBM Rational Team Concert for Microsoft® Visual Studio IDE Integration: Major enhancements to developer productivity such as support for annotation, visual merge history, process advisor, static analysis integration and pre-built build and unit testing integrations targeted at Microsoft Visual Studio users.
- Enhanced IBM Rational Developer for System z and IBM Rational Developer for Power Systems™ integrations to offer seamless and productive development environments for z/OS and Power Systems developers.
- IBM Rational Team Concert 3.0 includes bundled IBM DB2® 9.7 (for details, refer to the Hardware requirements and Software requirements sections) which offers increased data protection, scalability and performance. Greater availability is delivered through enhancements such as online, automated database reorganization. In addition, the increased scalability and the ability to leverage the latest in server technology helps deliver increased performance of backup and recovery.

IBM Rational Team Concert integrates planning, software configuration management, change management, and build management into a single application. It enables distributed teams spread throughout your enterprise to more effectively collaborate in developing and delivering quality software on time and on budget.

- Planning: IBM Rational Team Concert delivers support for both agile and formal planning methods. Planning processes are easily customized and customers

can also deploy hybrid planning models using elements from agile and formal planning. Planning supports multiple levels, including daily, iteration/sprint, release and roadmap planning. Specific functions include: Backlog Plans

- Daily developer planning
- Iteration or Sprint plans
- Gantt charts
- Release plans
- Developer taskboards
- Progress status bars
- Advanced estimation
- Plan risk assessment
- Software configuration management: IBM Rational Team Concert delivers essential software version control, workspace management, and parallel development support to individuals and teams. Specific functions include:
  - Developer-to-team flow
  - Integrated stream management
  - Component-level baselines
  - Server-based sandboxes
  - Distributed SCM - change set delivery across repositories
  - Components identified in streams and available baselines
  - z/OS and IBM i file system support
  - ClearCase Connector and Bridge
  - Bridge to Subversion and Git
- Change management: IBM Rational Team Concert supports different types of work items for software development teams. Team members can discuss about a particular work item; discussions are captured for later reference. Work item owners or interested parties can subscribe and receive notifications via RSS/Atom feeds. Team members can share queries with the team or with particular users. Functions include:
  - Defects, enhancements, and conversations
  - Advanced customization
  - Query results view and share queries with team or member
  - Support for approvals and discussions
  - ClearQuest Connector and Bridge (ships with ClearQuest)
  - Query editor interface
- Build management: IBM Rational Team Concert enables efficient scheduling and execution of software build processes. You can leverage multiple servers for rapid, cross-platform build processing and create a detailed bill of materials to guarantee build process reproduction. Additional functions include: Work item and change set traceability
  - Local or remote build servers
  - Support for Ant, Maven, and command line tools
  - Build definitions for team and private builds
  - Support for native IBM i builds
  - Support for JCL Builds
  - Support for dependency-based builds for z/OS and IBM i
  - Promotion of built components for z/OS
  - Packaging and Deployment to execution environments for z/OS, IBM i, Linux, and UNIX
  - Integration with IBM Rational Build Forge®

IBM Rational Team Concert helps you gain the cross-organizational visibility and collaboration you need to succeed.

- Process automation and guidance: Enforcement of agreed-upon standards can help ensure higher-quality results. Because not all organizations are the same, rules are configurable and can be defined or refined as needed, enabling continuous improvement.
- In-context collaboration: Through personal customizable views, team members can gain better understanding of project status (news and events, build status, what is being worked on, and changes). Team members can also be made aware of what their teammates are working on and who is online and possibly available for collaboration.
- Web client: Leveraging AJAX technology, users experience a rich client style of interaction for web access. External stakeholders or occasional users can gain access to data without a rich client.
- Dashboards and reporting: Cross repository, cross project, project, individual, and team dashboards offer accurate project health information drawn directly from ongoing work, replacing tedious and time-consuming reporting overhead.

IBM Rational Team Concert includes a complete set of integrated functionality to enable teams to effectively deliver software on time and on budget:

- Integrated planning linked to execution
- Real-time project status window
- Single structure for project-related artifacts
- World-class team on-boarding and off-boarding, including team membership, sub-teams, and project inheritance
- Role-based operational control for flexible definition of process and capabilities
- Team advisor for defining and refining rules and enabling continuous improvement
- Process enactment and enforcement
- In-context collaboration showing team members and work status
- Customizable project dashboards with support for Open Social standards
- Real-time reporting and queries

To reaffirm the IBM commitment and support for the open source market 10 Community Edition Rational Team Concert Developer licenses are available for download free of charge with community support from jazz.net. These licenses are fully enabled for development.

---

## Program number

---

Program number	VRM	Program name
5724-V04	3.0.0	IBM Rational Team Concert

---

## Offering Information

---

Product information is available via the Offering Information website

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

Also, visit the Passport Advantage® website

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

---

## Publications

---

No publications are shipped with this product.

The IBM Publications Center

<http://www.ibm.com/shop/publications/order>

The Publications Center is a worldwide central repository for IBM product publications and marketing material with a catalog of 70,000 items. Extensive search facilities are provided. Payment options for orders are via credit card (in the U.S.) or customer number for 20 countries. A large number of publications are available online in various file formats, and they can all be downloaded by all countries.

---

## Technical information

---

### **Specified operating environment**

---

#### ***Hardware requirements***

##### **IBM Rational Team Concert client**

- Processor: Intel® Pentium® 3 or 4 (minimum); Intel Core 2 Duo (recommended)
- Memory: 1 GB minimum
- Disk space: 1 GB minimum
- Display: 1024 x 768 minimum resolution
- Other hardware: 10/100 mbps wired connectivity or 802.11b

When running two or more Jazz applications on a single Jazz Team Server, we recommend a 64-bit operating system and a minimum of 4 GB of memory.

#### ***Software requirements***

One of the following operating systems:

##### Desktop

- Windows 7 x86-32, x86-64
- Windows Vista Business, Enterprise, Ultimate SP2 x86-32, x86-64
- Windows XP Professional SP2 x86-32, x86-64
- Red Hat Enterprise Linux 5 Updates 4 and 5 x86-32, x86-64
- SUSE Linux Enterprise Desktop 10 SP3 x86-32, x86-64
- Ubuntu LTS Desktop 10.0.04 x86-32, x86-64

##### Server

- Windows Server 2008 R2 SP2 - x86-64
- Windows Server 2008 SP2 - x86-32, x86-64
- Windows Server 2003 SP2 - x86-32, x86-64
- Red Hat Enterprise Linux 5.0 Updates 4 and 5- x86-32, x86-64, System z, POWER
- SUSE Linux Enterprise Server 10 SP3- x86-32, x86-64, System z, POWER
- AIX 6.1 - (Standard and Enterprise Editions)
- AIX 5.3 - (Standard and Enterprise Editions)
- VMWare vSphere 4.0 - x86-32, x86-64 (with supported Windows and Linux OS)

- VMWare ESX 3.5 - x86-32, x86-64 (with supported Windows and Linux OS)
- IBM z/OS v1.10, and later
- IBM i5/OS® V5R4; IBM i 6.1; IBM i 7.1

One of the following application servers:

- WebSphere® Application Server 7.0 Fixpack 9 (Bundled)
- WebSphere Application Server 6.1 Fixpack 27
- WebSphere Application Server OEM Edition for z/OS V7.0 (Bundled)
- WebSphere Application Server OEM Edition for z/OS V6.1
- WebSphere Application Server for z/OS V7.0
- WebSphere Application Server for z/OS V6.1
- WebSphere Application Server for IBM i 6.1
- WebSphere Application Server for IBM i 7.0
- Apache Tomcat 5.5.28 (Bundled)

One of the following databases:

- IBM Derby SDK 10.5 (for up to 10 users)
- DB2 Enterprise Server Editions v9.5, v9.7 (9.7 Bundled for 64-bit platforms)
- DB2 Workgroup Server Editions v9.5, v9.7 (9.7 Bundled for 32-bit Windows and Linux platforms)
- DB2 Express® Server Editions v9.5, v9.7 (Windows and Linux; small teams only)
- DB2 for IBM i, V5R4, IBM i 6.1, and IBM i 7.1
- DB2 for z/OS V9.1
- DB2 for z/OS V9.1 Value Unit Edition
- DB2 for z/OS V10.1
- DB2 for z/OS V10.1 Value Unit Edition
- Microsoft SQL Server 2008 R2
- Microsoft SQL Server 2005 SP3, 2008 SP1
- Microsoft SQL Server Express 2005 SP3, 2008 SP1 (small teams only)
- Oracle Database 11g Release 2<sup>1</sup>
- Oracle Database 10g Release 2<sup>1</sup>

<sup>1</sup> For latest information on required service levels, visit <http://jazz.net/library/article/496>

Eclipse

- IBM Eclipse SDK 3.5.2
- IBM Eclipse SDK 3.6 and 3.6.1

For optional Microsoft Visual Studio Support

- Microsoft Visual Studio 2010 with .NET 4.0
- Microsoft Visual Studio 2008 SP1 with .NET 3.5 SP1
- Microsoft Visual Studio 2005 SP1 with .NET 3.5 SP1

Java™

- IBM Java SDK 6.0 SR6+
- IBM Java SDK 5.0 SR11+ (Bundled) (not for IBM i or z/OS)
- Sun Java JRE 1.6 Update 17+
- Sun Java JRE 1.5 Update 16+

One of the following web browsers:

- Firefox 3.6
- Firefox 3.5
- Microsoft Internet Explorer 8.0
- Microsoft Internet Explorer 7.0

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

### **Planning information**

---

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

IBM includes one year of Software Subscription and Support (also referred to as Software Maintenance) with each program license acquired. The initial period of Software Subscription and Support (also referred to as Software Maintenance) can be extended by the purchase of a renewal option, if available.

### ***Packaging***

#### **IBM Rational Team Concert V3.0**

### **Security, auditability, and control**

---

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

### **Global Technology Services**

---

Contact your IBM representative for the list of selected services available in your country, either as standard or customized offerings for the efficient installation, implementation, or integration of this product.

---

## **Ordering information**

---

For ordering information, consult your IBM representative or authorized IBM Business Partner, or visit

<http://www-306.ibm.com/software/support/pa.html>

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



## Product information

Licensed function title	Product group	Product category
IBM Rational Team Concert Contributor	Software Change and Configuration Management	Software Change and Configuration Management
IBM Rational Team Concert Developer	Software Change and Configuration Management	Software Change and Configuration Management
IBM Rational Team Concert Developer for IBM Enterprise Platforms	Software Change and Configuration Management	Software Change and Configuration Management
IBM Rational Team Concert Developer for Workgroups	Software Change and Configuration Management	Software Change and Configuration Management
IBM Rational Team Concert Stakeholder	Software Change and Configuration Management	Software Change and Configuration Management

Program name	PID number	Charge unit description
IBM Rational Team Concert Contributor	5724-V04	Per Floating User Single Install
IBM Rational Team Concert Contributor	5724-V04	Per Authorized User Single Install for System z
IBM Rational Team Concert Contributor	5724-V04	Per Floating User Single Install for System z
IBM Rational Team Concert Contributor	5724-V04	Per Authorized User Single Install
IBM Rational Team Concert Developer	5724-V04	Per Floating User Single Install for System z
IBM Rational Team Concert Developer	5724-V04	Per Authorized User Single Install for System z
IBM Rational Team Concert Developer	5724-V04	Per Floating User Single Install
IBM Rational Team Concert Developer	5724-V04	Per Authorized User Single Install
IBM Rational Team Concert Developer for IBM Enterprise Platforms	5724-V04	Per Floating User Single Install
IBM Rational Team Concert Developer for IBM Enterprise Platforms	5724-V04	Per Floating User Single Install for System z
IBM Rational Team Concert Developer for IBM Enterprise Platforms	5724-V04	Per Authorized User Single Install
IBM Rational Team Concert Developer for IBM Enterprise Platforms	5724-V04	Per Authorized User Single Install for System z
IBM Rational Team Concert Developer for Workgroups	5724-V04	Per Authorized User Single Install
IBM Rational Team Concert Developer for Workgroups	5724-V04	Per Authorized User Single Install for System z
IBM Rational Team Concert Stakeholder	5724-V04	Per Authorized User Single Install
IBM Rational Team Concert Stakeholder	5724-V04	Per Floating User Single Install for System z
IBM Rational Team Concert Stakeholder	5724-V04	Per Authorized User Single Install for System z
IBM Rational Team Concert Stakeholder	5724-V04	Per Floating User Single Install

## Charge metrics definitions

### Authorized User Single Install

Authorized User Single Install is a unit of measure by which the program can be licensed. An Authorized User is a unique person who is given access to the program. An Install is an installed copy of the program on a physical or virtual disk made available to be executed on a computer. The program may be installed on any number of computers or servers, but if the Authorized User has accessed or has access to more than one Install of the program, the Authorized User requires a separate entitlement for each such Install. Licensee must obtain separate, dedicated entitlements for each Authorized User accessing the program on each Install in any manner directly or indirectly (for example: via a multiplexing program, device, or application server) through any means. An entitlement for an Authorized User is unique to that Authorized User and may not be shared, nor may it be reassigned other than for the permanent transfer of the Authorized User entitlement to another person. Any computing device that requests the execution of or receives for execution a set of commands, procedures, or applications from the program or that is otherwise managed by the program is considered a separate User of the program and requires an entitlement as if that device were a person.

### Floating User Single Install

Floating User Single Install is a unit of measure by which the program can be licensed. A Floating User is a person who is accessing the program at any particular point in time. An Install is an installed copy of the program on a physical or virtual disk made available to be executed on a computer. The program may be installed on any number of computers or servers, but if the Floating User simultaneously accesses more than one Install of the program, the Floating User requires a separate entitlement for each such Install. Licensee must obtain separate entitlements for each Floating User simultaneously accessing the program on each Install in any manner directly or indirectly (for example: via a multiplexing program, device, or application server) through any means. Any computing device that requests the execution of or receives for execution a set of commands, procedures, or applications from the program or that is otherwise managed by the program is considered a separate User of the program and requires an entitlement as if that device were a person.

## Passport Advantage program licenses

### IBM Rational Team Concert

Part description	Part number
IBM Rational Team Concert Developer for Workgroups RTC Dev for Workgroups Per Author User Single Install Annual SW S&S Rnw1	EOAMCLL
RTC Dev for Workgroups Per Author User Single Install Initl FT Lic+S&S 12	DOGHULL
RTC Dev for Workgroups Per Author User Single Install Lic + SW S&S 12 Mo	DOGHMLL
RTC Dev for Workgroups Per Author User Single Install SW S&S Reinstate 12	DOGHNLL
RTC Dev for Workgroups Per Author User Single Install Subsq FT Lic+S&S 12	EOAMELL
IBM Rational Team Concert Developer	
RTC Developer Per Author User Single Install Annual SW S&S Rnw1	EOAQ0LL
RTC Developer Per Author User Single Install Initl FT Lic+S&S 12 Mo	DOGI5LL
RTC Developer Per Author User Single Install Lic + SW S&S 12 Mo	DOGMDLL

RTC Developer Per Author User Single Install SW S&S Reinstate 12 Mo	D0GMELL
RTC Developer Per Author User Single Install Subsq FT Lic+S&S 12 Mo	E0AMKLL
RTC Developer Per Floating User Single Inst Annual SW S&S Rnw1	E0AQ5LL
RTC Developer Per Floating User Single Inst Initl FT Lic+S&S 12 Mo	D0GIDLL
RTC Developer Per Floating User Single Inst Lic + SW S&S 12 Mo	D0GN4LL
RTC Developer Per Floating User Single Inst SW S&S Reinstate 12 Mo	D0GN5LL
RTC Developer Per Floating User Single Inst Subsq FT Lic+S&S 12 Mo	E0AMPLL

IBM Rational Team Concert Stakeholder

RTC Stakeholder Authorized User Single Install Annual SW S&S Rnw1	E0AMLLL
RTC Stakeholder Authorized User Single Install Initl FT Lic+S&S 12 Mo	D0GHYLL
RTC Stakeholder Authorized User Single Install Lic + SW S&S 12 Mo	D0GI6LL
RTC Stakeholder Authorized User Single Install SW S&S Reinstate 12 Mo	D0GI7LL
RTC Stakeholder Authorized User Single Install Subsq FT Lic+S&S 12 Mo	E0AMHLL
RTC Stakeholder Floating User Single Install Annual SW S&S Rnw1	E0AQDLL
RTC Stakeholder Floating User Single Install Initl FT Lic+S&S 12 Mo	D0GKJLL
RTC Stakeholder Floating User Single Install Lic + SW S&S 12 Mo	D0GPCLL
RTC Stakeholder Floating User Single Install SW S&S Reinstate 12 Mo	D0GPDLL
RTC Stakeholder Floating User Single Install Subsq FT Lic+S&S 12 Mo	E0AP6LL

IBM Rational Team Concert Contributor

RTC Contributor Per Author User Single Install Annual SW S&S Rnw1	E0AQ6LL
RTC Contributor Per Author User Single Install Initl FT Lic+S&S 12 Mo	D0GKHLL
RTC Contributor Per Author User Single Install Lic + SW S&S 12 Mo	D0GNDLL
RTC Contributor Per Author User Single Install SW S&S Reinstate 12 Mo	D0GNELL
RTC Contributor Per Author User Single Install Subsq FT Lic+S&S 12 Mo	E0AP4LL
RTC Contributor Per Floating User Single Inst Annual SW S&S Rnw1	E0AQ3LL
RTC Contributor Per Floating User Single Inst Initl FT Lic+S&S 12 Mo	D0GKQLL
RTC Contributor Per Floating User Single Inst Lic + SW S&S 12 Mo	D0GMULL
RTC Contributor Per Floating User Single Inst SW S&S Reinstate 12 Mo	D0GMVLL
RTC Contributor Per Floating User Single Inst Subsq FT Lic+S&S 12 Mo	E0AP9LL

IBM Rational Team Concert Developer for IBM Enterprise Platforms

RTC Dev for IBM EP Per Floating User Single Inst Annual SW S&S Rnw1	E0APPLL
RTC Dev for IBM EP Per Floating User Single Inst Initl FT Lic+S&S 12 Mo	D0GL8LL
RTC Dev for IBM EP Per Floating User Single Inst Lic + SW S&S 12 Mo	D0GLKLL
RTC Dev for IBM EP Per Floating User Single Inst SW S&S Reinstate 12 Mo	D0GLLLL
RTC Dev for IBM EP Per Floating User Single Inst Subsq FT Lic+S&S 12 Mo	E0APKLL

RTC Dev for IBM Ent Plat Per AUSI Initl FT Lic+S&S 12 MO	D0GL4LL
RTC Dev for IBM Ent Plat Per AUSI SW S&S Reinstate 12 MO	D0GNXLL
RTC Dev for IBM Ent Plat Per AUSI Subsq FT Lic+S&S 12 MO	E0APGLL
RTC Dev for IBM Ent Plat Per Author User Single Install Annual SW S&S Rnw1	E0AQBLL
RTC Dev for IBM Ent Plat Per Author User Single Install Lic + SW S&S 12 MO	D0GNWLL

### Passport Advantage Trade up licenses

#### IBM Rational Team Concert

Precursor product	Trade up product	Part number
IBM Rational Team Concert Contributor		
Competitive	RTC Contributor Per AUSI from Competitive Trade Up Lic + SW S&S	D0GNFLL
RTC Stakeholder AUSI	RTC Contributor Per AUSI from RTC Stakeholder Trade Up Lic + SW S&S	D0GNGLL
Competitive	Ratl TC Contributor FUSI from Competitive Trade Up Lic + SW S&S 12 Mo	D0GMWLL
Ratl TC Contributor AUSI	Ratl TC Contributor FUSI from Contributor AUSI Trade Up Lic + SW S&S 12 Mo	D0GMYLL
Ratl TC Stakeholder FUSI	Ratl TC Contributor FUSI from Stakeholde FUSI Trade Up Lic + SW S&S 12 Mo	D0GMXLL
IBM Rational Team Concert Developer for IBM Enterprise Platforms		
Ratl CC Change Management Sol or Enterprise Edition	RTC Dev for IBM EP FUSI fro CC Chnge Mngt Sol or Ent Trade Up Lic + SW S&S	D0GLRLL
RTC Dev for IBM EP AUSI	RTC Dev for IBM EP FUSI fro Dev for IBM EP AUSI Trade Up Lic + SW S&S	D0GLNLL
Ratl ClearCase or ClearCase Multisite	RTC Dev for IBM EP FUSI from CC or CC Multisite Trade Up Lic + SW S&S	D0GLGLL
Competitive	RTC Dev for IBM EP FUSI from Competitive Trade Up Lic + SW S&S	D0GLMLL
RTC Contributor FUSI	RTC Dev for IBM EP FUSI from RTC Contributor FUSI Trade Up Lic + SW S&S	D0GLQLL
RTC Dev Workgroups AUSI	RTC Dev for IBM EP FUSI from RTC Dev Workgroups AUSI Trade Up Lic + SW S&S	D0GLPLL
Ratl ClearCase or ClearCase Multisite	RTC Dev for IBM EP Per AUSI fro CC or CC Multisite Trade Up Lic + SW S&S	D0GP1LL
Competitive	RTC Dev for IBM EP Per AUSI fro Competitive Trade Up Lic + SW S&S	D0GNYLL
Ratl CC Change Management Solution or Enterprise	RTC Dev for IBM EP Per AUSI from CC CMS or Ent Trade Up Lic + SW S&S	D0GP0LL
RTC Contributor FUSI	RTC Dev for IBM EP Per AUSI from Contributor FUSI Trade Up Lic + SW S&S	D0GNZLL
RTC Developer workgroups AUSI	RTC Dev for IBM EP Per AUSI from RTC Dev WG AUSI Trade Up Lic + SW S&S	D0GP2LL

IBM Rational Team Concert Stakeholder

Competitive	RTC Stakeholder AUSI from Competitor Trdup Lic + SW S&S 12 Mo	D0GI8LL
Competitive	RTC Stakeholder FUSI from Competitor Trdup Lic + SW S&S 12 Mo	D0GPELL
RTC Stakeholder AUSI	RTC Stakeholder FUSI from RTC Stakeholder AUSI Trdup Lic + SW S&S 12 Mo	D0GPFLL

IBM Rational Team Concert Developer for Workgroups

Ratl TC Contributor AUSI	RTC Dev WG from Contr Per Author User Single Install Trade Up Lic + SW S&S	D0GHQLL
Rational ClearCase LT	RTC Dv WG AUSI frm CC Per Author User Single Install Trade Up Lic + SW S&S	D0GHRLL
Competitive	Ratl TC Dev WG Per Author User Single Install from Co Trade Up Lic + SW S&S	D0GHPLL

IBM Rational Team Concert Developer

Ratl Team Concert Contributors AUSI	RTC Dev AUSI fro Cont Per Author User Single Install Trade Up Lic + SW S&S	D0GMHLL
Ratl ClearCase or ClearCase Multisite	RTC Developer Per AUSI from CC or CC MS Trade Up Lic + SW S&S	D0GMBLL
Ratl ClearCase LT	RTC Developer Per AUSI from ClearCase LT Trade Up Lic + SW S&S	D0GMILL
Competitive	RTC Developer Per Author User Single Install Trade Up Lic + SW S&S 12 Mo	D0GMFLL
Ratl Team Concert Developer workgroups AUSI	RTC Developer Per Author User Single Install Trade Up Lic + SW S&S 12 Mo	D0GMGLL
Ratl CC Change Mngment Solution or Enterprise	RTC Developer Per Author User Single Install Trade Up Lic + SW S&S 12 Mo	D0GMJLL
Rational Team Concert Developer AUSI	RTC Developer Per FUSI fro RTC Dev AUSI Trade Up Lic + SW S&S	D0GN8LL
Rational ClearCase LT	RTC Developer Per FUSI from Ratl ClearCase LT Trade Up Lic + SW S&S	D0GNALL
Ratl Team Concert Developer workgroups AUSI	RTC Developer Per Floating User Single Inst Trade Up Lic + SW S&S 12 Mo	D0GN7LL
Competitive	RTC Developer Per Floating User Single Inst from Comp Trade Up Lic + SW S&S	D0GN6LL
Ratl Team Concert Contributor FUSI	Rational Team Concert Per Floating User Single Inst Trade Up Lic + SW S&S	D0GN9LL
CC Change Management Sol or Ent Ed	Ratl TC Dev FUSI from CC Chnge Mngt Sol or EE Trade Up Lic + SW S&S 12 Mo	D0GNBLL
Ratl ClearCase or ClearCase Mngmt Sol	Ratl TC Dev FUSI from CC or CC CMS Trade Up Lic + SW S&S 12 Mo	D0GNCLL

## Passport Advantage supply

Program name/description	Part number
RTC Developer V3.0.0	
RTC Developer Other V3.0.0 Mass Market Product DVD Media Pack Multilingual	BT0DPML

## 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.

### Rational Team Concert Developer V3.0.0

Entitled maintenance offerings description	Media packs description	Part number
IBM Rational Team Concert Developer per Authorized User Single Install	RTC Developer Other V3.0.0 Mass Market Product DVD Media Pack Multilingual	BT0DPML
IBM Rational Team Concert Developer per Floating User Single Install	RTC Developer Other V3.0.0 Mass Market Product DVD Media Pack Multilingual	BT0DPML
IBM Rational Team Concert Developer per Floating User Single Install System Z	RTC Developer Other V3.0.0 Mass Market Product DVD Media Pack Multilingual	BT0DPML
IIBM Rational Team Concert Developer per Authorized User Single Install System Z	RTC Developer Other V3.0.0 Mass Market Product DVD Media Pack Multilingual	BT0DPML

## Cross-platform products

---

### *Cross-platform product for use on System z*

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

### IBM Rational Team Concert

Part description	Part number
IBM Rational Team Concert Developer for Workgroups RTC Dev for Workgroups Per Au Us Single Inst System z Annual SW S&S Rnw1	E0AMJLL
RTC Dev for Workgroups Per Au Us Single Inst System z Initl FT Lic+S&S 12	D0GHVLL
RTC Dev for Workgroups Per Au Us Single Inst System z Lic + SW S&S 12 Mo	D0GI0LL
RTC Dev for Workgroups Per Au Us Single Inst System z SW S&S Reinstate 12	D0GI1LL
RTC Dev for Workgroups Per Au Us Single Inst System z Subsq FT Lic+S&S 12	E0AMFLL

IBM Rational Team Concert Developer

RTC Developer Per Au Us Single Inst System z Initl FT DOGICLL  
 Lic+S&S 12 Mo  
 RTC Developer Per Au Us Single Inst System z Lic + SW DOGMKLL  
 S&S 12 Mo  
 RTC Developer Per Au Us Single Inst System z SW S&S DOGMLLL  
 Reinstate 12 Mo  
 RTC Developer Per Au Us Single Inst System z Subsq FT EOAMNLL  
 Lic+S&S 12 Mo  
 Rational Team Concert Developer Per AUSI System z EOQA1LL  
 Annual SW S&S Rnw1  
 Ratl Team Concert Developer Per FUSI System Z Subsq FT EOAMQLL  
 Lic+S&S 12 Mo  
 Ratl Team Concert Developer Per FUSI System Z Annual SW EOQAALL  
 S&S Rnw1  
 Ratl Team Concert Developer Per FUSI System Z Initl FT DOGIELL  
 Lic+S&S 12 Mo  
 Ratl Team Concert Developer Per FUSI System z SW S&S DOGNRLL  
 Reinstate 12 Mo  
 Ratl Team Concert Developer Per FUSl System Z Lic + SW DOGNQLL  
 S&S 12 Mo

IBM Rational Team Concert Stakeholder

RTC Stakeholder Authorized User Single Insl Sz Initl FT DOGHZLL  
 Lic+S&S 12 Mo  
 RTC Stakeholder Authorized User Single Insl Sz Subsq FT EOAMILL  
 Lic+S&S 12 Mo  
 RTC Stakeholder Authorized User Single Install SyZ EOAMMLL  
 Annual SW S&S Rnw1  
 RTC Stakeholder Authorized User Single Install SyZ Lic DOGI9LL  
 + SW S&S 12 Mo  
 RTC Stakeholder Authorized User Single Install SyZ SW DOGIALL  
 S&S Reinstate 12 Mo  
 RTC Stakeholder Floating User Single Ins Syz Initl FT DOGKLLL  
 Lic+S&S 12 Mo  
 RTC Stakeholder Floating User Single Ins Syz Subsq FT EOAP7LL  
 Lic+S&S 12 Mo  
 RTC Stakeholder Floating User Single Install Syz Lic + DOGPGLL  
 SW S&S 12 Mo  
 RTC Stakeholder Floating User Single Install Syz SW S&S DOGPHLL  
 Reinstate 12 Mo  
 RTC Stakeholder Per Float User Sngl In Systemz Annual EOAQELL  
 SW S&S Rnw1

IBM Rational Team Concert Contributor

RTC Contributor Per Au Us Single Inst System Z Initl FT DOGKILL  
 Lic+S&S 12 Mo  
 RTC Contributor Per Au Us Single Inst System z Subsq FT EOAP5LL  
 Lic+S&S 12 Mo  
 RTC Contributor Per Float User Sngl In Systemz Annual EOQA4LL  
 SW S&S Rnw1  
 RTC Contributor Per Float User Sngl In Systemz Initl FT DOGKRLL  
 Lic+S&S 12 Mo  
 RTC Contributor Per Float User Sngl In Systemz Lic + SW DOGMZLL  
 S&S 12 Mo  
 RTC Contributor Per Float User Sngl In Systemz SW S&S DOGN0LL  
 Reinstate 12 Mo  
 RTC Contributor Per Float User Sngl In Systemz Subsq FT EOAPALL  
 Lic+S&S 12 Mo  
 Rational Team Concert Contributor Per AUSI System Z EOQA7LL  
 Annual SW S&S Rnw1  
 Rational Team Concert Contributor Per AUSI System Z Lic DOGNHLL  
 + SW S&S 12 Mo  
 Rational Team Concert Contributor Per AUSI SystemZ SW DOGNILL  
 S&S Reinstate 12 Mo

IBM Rational Team Concert Developer for IBM Enterprise Platforms

RTC Dev for IBM EP Per AUSI System Z SW S&S Reinstate DOGP4LL  
 12 Mo

RTC Dev for IBM EP Per Au Us Single Inst System Z Lic + SW S&S 12 Mo	D0GP3LL
RTC Dev for IBM EP Per Au Us Single Inst System Z Subsq FT Lic+S&S 12 Mo	E0APHLL
RTC Dev for IBM EP Per Au Us Single Inst System z Annual SW S&S Rnw1	E0AQCLL
RTC Dev for IBM EP Per Au Us Single Inst System z Init1 FT Lic+S&S 12 Mo	D0GL5LL
RTC Dev for IBM EP Per Float User Sng1 In Systemz Annual SW S&S Rnw1	E0APQLL
RTC Dev for IBM EP Per Float User Sng1 In Systemz Init1 FT Lic+S&S 12 Mo	D0GL9LL
RTC Dev for IBM EP Per Float User Sng1 In Systemz Lic + SW S&S 12 Mo	D0GLSLL
RTC Dev for IBM EP Per Float User Sng1 In Systemz SW S&S Reinstate 12 Mo	D0GLTLL
RTC Dev for IBM EP Per Float User Sng1 In Systemz Subsq FT Lic+S&S 12 Mo	E0APLLL

**Cross-platform product for use on System z IFL engines**

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

**Trade-up licenses for cross-platform products**

**IBM Rational Team Concert**

Precursor product	Trade-up product	Part number
IBM Rational Team Concert Contributor		
RTC Contributor AUSI System Z	RTC Contributor FUS1 Sys Z fro Contributor AUSI SZ Trade Up Lic + SW S&S	D0GN3LL
RTC Stakeholder AUSI for System Z	RTC Contributor Per AUSI SyZ fro Stakeholder AUSI SyZ Trade Up Lic + SW S&S	D0GNKLL
RTC Stakeholder FUSI System Z	RTC Contributor Per FUSI SyZ fro Stakeholder FUSI SZ Trade Up Lic + SW S&S	D0GN2LL
Competitive for System Z	RTC Contributor Per FUS1 Sys Z from Competitive SysZ Trade Up Lic + SW S&S	D0GN1LL
Competitive for System Z	Rational Team Concert Contributor Per AUSI System Z Trade Up Lic + SW S&S	D0GNJLL

**IBM Rational Team Concert Developer for IBM Enterprise Platforms**

RTC Dev Workgroups AUSI System Z	RTC Dev for IBM EP AUSI SZ fro Dev Workgroups AUSI SZ Trade Up Lic + SW S&S	D0GP9LL
Rat1 ClearCase or ClearCase Multisite for System Z	RTC Dev for IBM EP AUSI SyZ fro CC or CC Multisite SZ Trade Up Lic + SW S&S	D0GP8LL
RTC Dev IBM EP AUSI System Z	RTC Dev for IBM EP FUSI SZ fr Dev for IBM EP AUSI SZ Trade Up Lic + SW S&S	D0GLVLL
Rat1 CC Change Management Sol or Ent System Z	RTC Dev for IBM EP FUSI SyZ fro CC CMS Sol or Ent SZ Trade Up Lic + SW S&S	D0GLYLL
ClearCase or ClearCase Multisite for System Z	RTC Dev for IBM EP FUSI SyZ fro CC or CC Multisite SZ Trade Up Lic + SW S&S	D0GLILL



RTC Dev Workgroups AUSI System Z	RTC Dev for IBM EP FUSI SyZ fro Dev WG AUSI SZ Trade Up Lic + SW S&S	D0GLWLL
Competitive for System Z	RTC Dev for IBM EP FUSI SyZ from Competitive SysZ Trade Up Lic + SW S&S	D0GLULL
RTC Contributor FUSI for System Z	RTC Dev for IBM EP FUSI SyZ from Contributor FUSI SZ Trade Up Lic + SW S&S	D0GLXLL
Rat1 CC Change Management Sol or Enterprise System Z	RTC Dev for IBM EP Per AUSI SZ fro CC CMS Sol or E Z Trade Up Lic + SW S&S	D0GP7LL
RTC Contributor FUSI for System Z	RTC Dev for IBM EP Per AUSI SZ from Contributor FUSI Z Trade Up Lic + SW S&S	D0GP6LL
Competitive for System Z	RTC Dev for IBM EP Per AUSI Sys Z from Competitive Trade Up Lic + SW S&S	D0GP5LL

IBM Rational Team Concert Stakeholder

Competitive	RTC Stakeholder AUSI from Competitor SysZ Trdup Lic + SW S&S 12 Mo	D0GIBLL
Competitive	RTC Stakeholder FUSI from Competitor SysZ Trdup Lic + SW S&S 12 Mo	D0GPILL
RTC Stakeholder AUSI	RTC Stakeholder FUSI from RTC Stakeholder AUSI SyZ Trdup Lic + SW S&S 12 Mo	D0GPJLL

IBM Rational Team Concert Developer for workgroups

RTC Contributor AUSI for System Z	RTC Dev for workgroups AUSI SyZ fr Contributor Syz Trade Up Lic + SW S&S	D0GI3LL
Competitive for System Z	RTC Devel for workgroups AUSI fr Competitive System z Trade Up Lic + SW S&S	D0GI2LL
Rational ClearCase LT for System Z	RTC Developer for workgroups AUSI fr CCLT System z Trade Up Lic + SW S&S	D0GI4LL

IBM Rational Team Concert Developer

Rat1 ClearCase or ClearCase Multisite System Z	RTC Dev Per AUSI Sys Z from CC or CC Multisite Sys z Trade Up Lic + SW S&S	D0GMCLL
RTC Developer Workgroups AUSI System Z	RTC Dev Per AUSI Sys z from Dev Workgroup AUSI Sys z Trade Up Lic + SW S&S	D0GMNLL
ClearCase Change Management Sol or Ent System Z	RTC Dev Per FUSI Sys Z fro CC CMS or EE SZ Trade Up Lic + SW S&S	D0GPALL
Rat1 ClearCase or ClearCase Multisite System Z	RTC Dev Per FUSI Sys Z fro CC or CC Multisite SZ Trade Up Lic + SW S&S	D0GPBLL
Rational Team Concert Contributor AUSI System Z	RTC Developer Per AUSI Sys Z from Contributor AUSI SZ Trade Up Lic + SW S&S	D0GMPLL
Competitive for System Z	RTC Developer Per AUSI System z from Competitive Sy Z Trade Up Lic + SW S&S	D0GMMLL
Rational ClearCase LT System Z	RTC Developer Per Au Us Single Inst System z Trade Up Lic + SW S&S 12 Mo	D0GMQLL

Ratl CC Change Management Sol or Enterprise System Z	RTC Developer Per Au US Single Inst System z Trade Up Lic + SW S&S 12 Mo	D0GMRL
RTC Contributor FUSI System Z	RTC Developer Per FUSI Sys Z from Contributor FUSI SZ Trade Up Lic + SW S&S	D0GNVLL
Competitive for System Z	RTC Developer Per FUSI Sys z from Competitive Sys Z Trade Up Lic + SW S&S	D0GNSLL
RTC Developer AUSI System Z	RTC Developer Per FUSI Sys Z from Developer AUSI SZ Trade Up Lic + SW S&S	D0GNULL
Ratl ClearCase LT for System Z	RTC Developer Per Float User Sngl In Systemz Trade Up Lic + SW S&S 12 Mo	D0GKCLL
RTC Developer Workgroups AUSI System Z	Rational Team Concert Per Float User Sngl In System Z Trade Up Lic + SW S&S	D0GNTLL

---

## Terms and conditions

---

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

### **Licensing**

IBM International Program License Agreement including the License Information document and Proof of Entitlement (PoE) govern your use of the program. PoEs are required for all authorized use.

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

This software license includes Software Subscription and Support (also referred to as Software Maintenance).

### **License Information form number**

Program name	Program number	Form number
IBM Rational Team Concert	5724-V04	L-KHUY-8A7L92

The program's License Information will be available for review on the IBM Software License Agreement website

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

### **Limited warranty applies**

Yes

### **Limited warranty**

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

IBM provides you with access to IBM databases containing information on known program defects, defect corrections, restrictions, and bypasses at no additional

charge. For further information, consult the *IBM Software Support Handbook* found at

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

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

### ***Program technical support***

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

### ***Money-back guarantee***

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

For clarification, note that for programs acquired under the IBM International Passport Advantage Agreement, this term applies only to your first acquisition of the program.

### ***Volume orders (IVO)***

No

### ***Passport Advantage applies***

Yes, and through the Passport Advantage website at

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

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

### ***Software Subscription and Support (Software Maintenance)***

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

IBM includes one year of Software Subscription and Support (also referred to as Software Maintenance) with each program license acquired. The initial period of Software Subscription and Support (also referred to as Software Maintenance) can be extended by the purchase of a renewal option, if available.

While your Software Subscription and Support (also referred to as Software Maintenance) is in effect, IBM provides you assistance for your routine, short duration installation and usage (how-to) questions, and code-related questions.

IBM provides assistance via telephone and, if available, electronic access, to your information systems (IS) technical support personnel during the normal business hours (published prime shift hours) of your IBM support center. (This assistance is not available to your end users.) IBM provides Severity 1 assistance 24 hours a day, 7 days a week. For additional details, consult your *IBM Software Support Handbook* at

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

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

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

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

### ***System i Software Maintenance applies***

No

### ***Educational allowance available***

Education allowance does not apply.

Special education prices are available for qualified customers through Passport Advantage.

---

## **Prices**

---

### **Passport Advantage**

For Passport Advantage information and charges, contact your IBM representative or authorized IBM Business Partner, or authorized IBM Business Partner for Software ValueNet®, if applicable. Additional information is also available at

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

### **Business Partner information**

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

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

---

## **Announcement countries**

---

All European, Middle Eastern and African countries except:

- Iran
- Sudan
- Syria

### **Trademarks**

Rational Team Concert, Jazz, Power Systems Software and Power Systems are trademarks of IBM Corporation in the United States, other countries, or both.

IBM, Rational, DOORS, AIX, Power, System z, z/OS, ClearCase, ClearQuest, DB2, Build Forge, Passport Advantage, i5/OS, WebSphere, Express and ValueNet are registered trademarks of IBM Corporation in the United States, other countries, or both.

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

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

UNIX is a registered trademark of The Open Group in the United States and other countries.

Intel and Pentium are registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

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

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

### ***Terms of use***

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Reference to other products in this announcement does not necessarily imply those products are announced, or intend to be announced, in your country. Additional terms of use are located at:

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

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

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