



IBM Rational Requirements Composer V4.0 helps teams achieve better project outcomes through improved requirements definition and management

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At a glance

Rational® Requirements Composer V4.0 supports business analysts when defining, capturing, and managing business requirements across a project.

This release of focuses on:

- Enterprise deployment and high availability through WebSphere® Application Server clustering
- Project level dashboards
- Extended capability for graphical and suspect traceability analysis
- Information access and Write permissions control for requirements-managed project teams
- Automated requirements identification and parsing
- Project template upload and download and Requirements Interchange Format (ReqIF) export and import

Overview

Rational Requirements Composer delivers the essential business support to define and capture business needs and manage all requirements across a project. It fosters better business and development collaboration in an online requirements community involving a wide set of stakeholders (customers, analysts, developers, testers, and operations or production).

Rational Requirements Composer V4.0 (part of Collaborative Lifecycle Management (CLM)) expands support for enterprise deployment, delivers higher value for some systems customers, and provides enhanced capability for customer consumability (time-to-value) in the software and IT market.

Rational Requirements Composer V4.0 helps organizations to reduce costs, increase efficiency, and improve quality by enabling them to optimize requirements communication, collaboration, and verification. Specifically, the new and improved capability in this release helps project teams realize project impact and downstream visibility using graphical and suspect traceability across requirements, test, and development.

Information access can now be controlled at a granular level to give peace of mind, knowing which requirements information can be modified or not. Project template upload and download and also Requirements Interchange Format (ReqIF) are now

available to give administrators and team leads easier control for multiple project environments. Additionally, project teams have greater cross project visibility through project dashboards.

Rational Requirements Composer is part of a larger solution, called Collaborative Lifecycle Management. It advances the way teams work together to develop products and solutions. For more information on the CLM vision, architecture, products, and community, visit

<http://jazz.net>

Rational Requirements Composer V4.0 helps teams to:

- Improve project agility, customer focus, and more effective management for requirements usage.
- Use visual and text-based scenarios to uncover customer needs.
- Foster better collaboration among clients, stakeholders, and project teams.
- Discover gaps and changes through project traceability for requirement, use case, and scenario coverage.
- Move beyond office documents, work items, or note cards to express and manage requirements.
- Align requirements, development, change management, and quality management through CLM.

For ordering, contact your IBM® representative, an IBM Business Partner, or IBM Americas Call Centers at 800-IBM-CALL (Reference: AE001).

Key prerequisites

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

Planned availability date

- June 12, 2012: Electronic availability
- July 5, 2012: Media availability

Description

In many organizations, teams struggle to develop good sets of requirements for projects to deliver, then struggle further to manage those requirements through the project lifecycle and through the inevitable requirements changes.

Whole team - whole requirements lifecycle

Requirements have their own information lifecycle. They often start as informal notes from meetings, a document from your customer, or a set of regulations or policies from a third party. From this information a group of people, typically led by an analyst, develop an increasing understanding of and consensus about what a project or program needs to deliver to meet particular business objectives.

To varying degrees, the team expresses ideas in text, pictures on white boards, discussions in conference calls, presentations, process diagrams, mind maps, and a host of other notations. These notations clarify thinking, share understanding, and build consensus and commitment. Eventually actionable requirements are distilled from this information and used to guide the activities of design, development, and test activities.

Rational Requirements Composer exists to help teams accelerate this process and get better outcomes from it. Traditional requirements management tools tend

to be used mainly by business, systems, or requirements analysts to develop formal requirements, decompose them into detailed requirements, capture them in requirement specifications, analyze these requirements, and manage changes to them.

There is significant value in doing this, especially in complex projects, (mediated by contractual or compliance obligations), and those in which the cost of failing to meet requirements is high (for example, where systems are safety-critical). Many software development projects could benefit from more tool support for the full requirements information lifecycle and more iterative approaches that can provide better value with less overhead.

Next-generation requirements solution

Requirements Composer is a next-generation, requirements solution designed to help whole teams through the whole requirements lifecycle, especially teams following iterative and agile methodologies:

- Provides a wiki-like environment for expressing requirements and requirements context in many notations (textual and visual).
- Helps teams through the transition of requirements from document-based information to database-oriented records with individual attributes and states.

Once requirements are in database record form, a team can express various types of trace relationships among them, and manage both these relationships and changes to specific requirements themselves. In this form, the requirements are most useful to delivery teams (design, development, test, and so on) through traceability of their work back to the requirements. This traceability lets teams answer important questions about the quality and completeness of requirements and the true earned value of the project to date. As an example, the degree to which the team's deliverables have met the requirements. Requirements, after all, are the backbone of the project, and their fulfillment is the purpose of the project in the first place.

Rational Requirements Composer is the "next-generation RequisitePro® ." Teams using Rational RequisitePro have the opportunity to migrate to Rational Requirements Composer to implement Collaborative Lifecycle Management.

Process + tool automation = value

It is important to note that a requirements tool becomes valuable when it automates and supports a set of requirements practices for an extended project team (extended to include customers and numerous stakeholders). Team members use the tool and become advocates for it when it adds value for them personally (for example, when there is personal as well as organizational return on investment).

There is no one perfect requirements methodology for everyone. Teams face differing constraints and opportunities to optimize. For example, the requirements process for a small team updating an existing web application can be a lot simpler than the one for a project involving hundreds of people delivering a major new IT application.

In general, teams do best when they define a process that provides "just enough" requirements management. This is a lean approach, to only do the things that provide significant value or address significant constraints, and minimize the activities that do not add value.

Requirements Composer does not force a team into a particular project methodology or way of expressing requirements. It is for teams who aspire to improve the effectiveness of their requirement management processes and recognize that this will be a journey of many small (and some big) changes to the way that they do things.

Requirements Composer can help teams to:

- Improve the quality and customer satisfaction of delivered solutions. Better requirements and traceability across requirements, development, and test activities can lead to projects that are more likely to meet customer needs and have fewer latent defects.
- Lower project costs and get to market faster. There is less rework when fewer requirements are discovered late in the cycle, change is managed more effectively, and teams do less rework.
- Reuse requirements artifacts across an enterprise or program.
- Make more professional the outsourcing contractual relationship. With the information needed to assess project status and completeness of deliverables, enable both customer and outsourcing partner to focus on defining, delivering, and managing against the business value of the projects under development.

Requirements Composer supports and automates many of the activities related to requirements management:

- Engagement of customers and stakeholders in the requirements process
- Requirements elicitation and validation
- Requirements specification development
- Requirements analysis, prioritization, and estimation
- Scope management
- Change management
- Contract management
- Reporting

Rational Requirements Composer V4.0 includes bundled IBM DB2® V9.7 (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 utilize the latest in server technology, helps deliver increased performance of backup and recovery.

Multicultural support and translation information for IBM software can be found online at

<http://www.ibm.com/software/globalization/scorecard/index.html>

Availability of national languages

Product description	Language	General availability date
Rational Requirements Composer Analyst V4.0.0	Multilingual (French, Russian, Korean, Chinese-Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese-Traditional, Hungarian, English, Czech, Italian, Polish)	July 5, 2012

Program number

Program number	VRM	Program name
5724-w87	4.0.0	Rational Requirements Composer

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 US) 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

Disk space

- Client machines: 1 GB
- Server machines: 5 GB minimum, 10 GB (recommended) (or greater, depends on size of database)

Display

- Client machines: 1024 x 768 resolution (or greater)
- Server machines: 1024 x 768 resolution (or greater)

Memory

- Client machines: 1 GB, 2 GB (recommended)
- Server machines: 4 GB or greater

Network bandwidth use

- Client machines: 100 Mbps
- Server machines: 100 Mbps

Processor

- Client machines: Intel™ Pentium™ 4, Intel Dual Core Hyperthreading Processor (recommended)
- Server machines: Pentium Xeon 32-bit or 64-bit (recommended), dual-core or quad-core

Software requirements

Application servers

- WebSphere Application Server for z/OS® , V8.0 and future fix packs
- WebSphere Application Server V8.0.0.3 and future fix packs
- WebSphere Application Server Network Deployment V8.0 and future fix packs
- WebSphere Application Server V7.0.0.15 and future fix packs
- IBM WebSphere Application Server OEM Edition for z/OS , V7.0 and future fix packs
- WebSphere Application Server for z/OS V7.0 and future fix packs
- WebSphere eXtreme Scale V8.5 and future fix packs
- Apache Tomcat 7.0 and future fix packs

Databases

- DB2 Enterprise Server Edition V9.7 and future fix packs
- DB2 Workgroup Server Edition V9.7 and future fix packs
- DB2 Express® Edition V9.7 and future fix packs
- Oracle Database 10g Enterprise Edition Release 2 10.2.0.1
- IBM Derby SDK 10.8 and future fix packs
- Oracle Database 11g Enterprise Edition Release 2 11.2.0.2
- DB2 9 for z/OS V9.1 and future fix packs
- DB2 for i V7.1 and future fix packs
- DB2 for i V6.1 and future fix packs
- IBM DB2 10 for z/OS V10.1 and future fix packs
- Microsoft™ SQL Server Enterprise Edition 2008 SP1 and future fix packs
- Microsoft SQL Server Standard Edition 2008 SP1 and future fix packs
- Microsoft SQL Server Standard Edition 2008 R2 and future fix packs
- Microsoft SQL Server Enterprise Edition 2008 R2 and future fix packs
- Microsoft SQL Server Express 2008 SP1 and future fix packs
- Oracle Real Application Clustering (Oracle 11g Release 2)
- Oracle Database 10g Standard Edition Release 2 10.2.0.1 and future fix packs
- Oracle Database 11g Standard Edition Release 2 11.2.0.2 and future fix packs

Eclipse -- IBM Eclipse SDK 3.6.2 and future fix packs

Web servers

- Apache Server 2.2.19 and future fix packs
- IBM HTTP Server 7.0 and future fix packs
- IBM HTTP Server 8.0 and future fix packs

Identity management

- IBM Tivoli® Directory Server V6.3 and future fix packs
- IBM RACF® for z/OS V1R11 and future fix packs
- Microsoft Active Directory 2008
- Microsoft Active Directory 2008 R2
- Apache Directory Server 1.5.4 and future fix packs
- Rational Directory Server - Apache 5.1.1 and future fix packs

Installer -- Capilano Components (IBM Installation Manager and IBM Packaging Utility) 1.5.2 and future fix packs

Java™ SDK

- IBM Java SDK 6.0.1.1 (J9 2.6) and future fix packs
- Oracle Java SDK/JRE/JDK 7.0 and future fix packs
- IBM Java SDK 6.0.10 and future fix packs
- IBM Java SDK/JRE 7.0 and future fix packs
- Sun Java SDK/JRE/JDK 6.0 Update 23 and future fix packs

License Use Management -- Rational License Key Server V8.1.2 and future fix packs

Runtime environment

- Microsoft Visual Studio 2005 SP1 and future fix packs
- Rational Developer for Power® System Software 8.0.3.2 and future fix packs
- Microsoft Visual Studio 2008 SP1 and future fix packs
- Microsoft Visual Studio 2010 and future fix packs

Web browsers

- Microsoft Internet Explorer 9.0 and future fix packs
- Mozilla Firefox 3.6 and future fix packs
- Microsoft Internet Explorer 8.0 and future fix packs
- Mozilla Firefox ESR 10

Operating systems

AIX®

- AIX V6.1 POWER® System
- AIX V7.1 POWER System

IBM i

- IBM i V7.1 POWER System
- IBM i V6.1 POWER System

Linux™

- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform POWER System
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform System z®
- SUSE Linux Enterprise Desktop (SLED) 11.0 SP1 x86-64
- Red Hat Enterprise Linux (RHEL) Server 6 Update 1 System z
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Desktop editions x86-32
- Red Hat Enterprise Linux (RHEL) Desktop 6 x86-64
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Desktop editions x86-64
- SUSE Linux Enterprise Desktop (SLED) 10.0 SP3 x86-64
- Red Hat Enterprise Linux (RHEL) Server 6 POWER System
- Red Hat Enterprise Linux (RHEL) Desktop 6 x86-32
- SUSE Linux Enterprise Server (SLES) 11 SP1 System z
- Ubuntu 10.04 LTS x86-64
- SUSE Linux Enterprise Server (SLES) 10 SP3 System z

- SUSE Linux Enterprise Server (SLES) 10 SP3 x86-64
- Ubuntu 10.04 LTS x86-32
- SUSE Linux Enterprise Desktop (SLED) 10.0 SP3 x86-32
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Server x86-64
- SUSE Linux Enterprise Server (SLES) 10 SP3 POWER System
- Red Hat Enterprise Linux (RHEL) Workstation 6 Update 1 x86-64
- Red Hat Enterprise Linux (RHEL) Workstation 6 x86-32
- Red Hat Enterprise Linux (RHEL) Workstation 6 Update 1 x86-32
- SUSE Linux Enterprise Desktop (SLED) 10.0 SP3 x86-64
- Red Hat Enterprise Linux (RHEL) Server 6 x86-64
- Red Hat Enterprise Linux (RHEL) Workstation 6 x86-64
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform x86-64
- Red Hat Enterprise Linux (RHEL) Server 6 Update 1 x86-64
- Red Hat Enterprise Linux (RHEL) Desktop 6 Update 1 x86-64
- SUSE Linux Enterprise Desktop (SLED) 11.0 SP1 x86-32
- SUSE Linux Enterprise Server (SLES) 11 SP1 x86-64
- SUSE Linux Enterprise Server (SLES) 11 SP1 POWER System
- Red Hat Enterprise Linux (RHEL) Desktop 6 Update 1 x86-32
- Red Hat Enterprise Linux (RHEL) Server 6 Update 1 POWER System
- Red Hat Enterprise Linux (RHEL) Server 6 System z

Solaris

- Solaris 10 SPARC
- Solaris 11 SPARC

Windows™

- Windows Server 2008 SP2 Standard Edition x86-64
- Windows Server 2008 SP2 Enterprise Edition x86-64
- Windows Vista SP2 Business x86-64
- Windows Server 2008 R2 Standard Edition x86-64
- Windows Server 2008 R2 Enterprise Edition x86-64
- Windows 7 Ultimate x86-64
- Windows 7 Professional x86-64
- Windows Vista SP2 Ultimate x86-32
- Windows Vista SP2 Ultimate x86-64
- Windows 7 Professional x86-32
- Windows 7 Ultimate x86-32
- Windows Vista SP2 Business x86-32
- Windows 7 Enterprise x86-32
- Windows Vista SP2 Enterprise x86-32
- Windows 7 Enterprise x86-64
- Windows XP SP2 Professional x86-64
- Windows Vista SP2 Enterprise x86-64
- Windows XP SP2 Professional x86-32

z/OS

- z/OS V1.10 System z
- z/OS V1.12 System z

- z/OS V1.13 System z
- z/OS V1.11 System z
- z/OS V1.9 System z

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

Rational Requirements Composer

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.

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 Rational Requirements Composer Analyst	Process and Portfolio Management	Process and Portfolio Management
IBM Rational Requirements Composer Contributor	Process and Portfolio Management	Process and Portfolio Management
Program name	PID number	Charge unit description
IBM Rational Requirements Composer Analyst	5724-w87	Per Authorized User Single Install for System z
IBM Rational Requirements Composer Analyst	5724-w87	Per Floating User Single Install
IBM Rational Requirements Composer Analyst	5724-w87	Per Floating User Single Install for System z
IBM Rational Requirements Composer Analyst	5724-w87	Per Authorized User Single Install

IBM Rational Requirements Composer Contributor	5724-w87	Per Floating User Single Install for System z
IBM Rational Requirements Composer Contributor	5724-w87	Per Authorized User Single Install
IBM Rational Requirements Composer Contributor	5724-w87	Per Floating User Single Install
IBM Rational Requirements Composer Contributor	5724-w87	Per Authorized User Single Install for System z

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 given access to 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.

Note: Some programs may be licensed where devices are considered users. In that case the following applies: 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.

Note: Some programs may be licensed where devices are considered users. In that case the following applies: 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

Rational Requirements Composer

Part description	Part number
IBM Rational Requirements Composer Analyst Rat1 Req Composer Analyst Auth User SI Annual SW S&S Rnw1	E060ILL
Rat1 Req Composer Analyst Auth User SI Init1 FT Lic+S&S 12 Mo	D0C3DLL
Rat1 Req Composer Analyst Auth User SI Lic + SW S&S 12 Mo	D06WBL

Rat1 Req Composer Analyst Auth User SI SW S&S Reinstate 12 Mo	D06WCLL
Rat1 Req Composer Analyst Auth User SI SubSq FT Lic+S&S 12 Mo	E08CDLL
Rat1 Req Composer Analyst Float User SI Annual SW S&S Rnw1	E08BVLL
Rat1 Req Composer Analyst Float User SI Init1 FT Lic+S&S 12 Mo	D0C3FLL
Rat1 Req Composer Analyst Float User SI Lic + SW S&S 12 Mo	D0C29LL
Rat1 Req Composer Analyst Float User SI SW S&S Reinstate 12 Mo	D0C2ALL
Rat1 Req Composer Analyst Float User SI SubSq FT Lic+S&S 12 Mo	E08CFLL
IBM Rational Requirements Composer Contributor	
Rat1 Req Composer Contributor Auth User SI Annual SW S&S Rnw1	E0665LL
Rat1 Req Composer Contributor Auth User SI Init1 FT Lic+S&S 12 Mo	D0C3QLL
Rat1 Req Composer Contributor Auth User SI Lic + SW S&S 12 Mo	D079WLL
Rat1 Req Composer Contributor Auth User SI SW S&S Reinstate 12 Mo	D079XLL
Rat1 Req Composer Contributor Auth User SI SubSq FT Lic+S&S 12 Mo	E08CLLL
Rat1 Req Composer Contributor Float User SI Annual SW S&S Rnw1	E08BWLL
Rat1 Req Composer Contributor Float User SI Init1 FT Lic+S&S 12 Mo	D0C3SLL
Rat1 Req Composer Contributor Float User SI Lic + SW S&S 12 Mo	D0C2FLL
Rat1 Req Composer Contributor Float User SI SW S&S Reinstate 12 Mo	D0C2GLL
Rat1 Req Composer Contributor Float User SI SubSq FT Lic+S&S 12 Mo	E08CNLL

Passport Advantage trade-up licenses

Rational Requirements Composer

Precursor product	Trade-up product	Trade-up part number
IBM Rational Requirements Competitive	Composer Contributor RRC Contributor AUSI from Competitive AUSI Trdup Lic + SW S&S 12 Mo	D0K1LLL
Competitive	RRC Contributor FUSI from Competitive FUSI Trdup Lic + SW S&S 12 Mo	D0K1NLL
Rat1 Req Composer Contributor AUSI	Rat1 Req Compsr Contributor FUSI from AUSI Trdup Lic + SW S&S 12 Mo	D0C2HLL
IBM Rational Requirements Rational Requirement Composer Contributor Authorized User Single Install	Composer Analyst RRC Analyst Per AUSI Fr RRC Contributor AUSI Trade Up Lic +	D0PNWLL
Rational Requirements Composer Contributor Floating User Single Install	RRC Analyst Per FUSI Fr RRC Contributor FUSI Trade Up Lic + S	D0PNYLL
Competitive	Rat1 Req Cmpsr Analyst AUSI fr Competitive Trdup Lic + SW S&S 12 Mo	D0C2NLL
Competitive	Rat1 Req Cmpsr Analyst FUSI fr competitv Trdup Lic + SW S&S 12 Mo	D0C2DLL
RequisitePro Authorized User	Rat1 Req Compsr Analyst AUSI fr ReqPro Auth User Trdup Lic + SW S&S 12 Mo	D0K1HLL

RequisitePro Floating User	Rat1 Req Compsr Analyst FUSI fr ReqPro Float User Trdup Lic + SW S&S 12 Mo	D0K1JLL
RRC Analyst Authorized User Single Install	Rat1 Req Compsr Analyst FUSI from AUSI Trdup Lic + SW S&S 12 Mo	D0C2BLL

Passport Advantage supply

Program name/description	Part number
Rational Requirements Composer Analyst V4.0.0 Rat1 Req Composer V4.0.0 Multiplatform Multilingual Media Pack	BT0GYML

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 Requirements Composer Analyst V4.0.0

Entitled maintenance offerings description	Media packs description	Part number
IBM Rational Requirements Composer Analyst per Authorized User Single Install	Rat1 Req Composer V4.0.0 Multiplatform Multilingual Media Pack	BT0GYML
IBM Rational Requirements Composer Analyst per Authorized User Single Install for System z	Rat1 Req Composer V4.0.0 Multiplatform Multilingual Media Pack	BT0GYML
IBM Rational Requirements Composer Analyst per Floating User Single Install	Rat1 Req Composer V4.0.0 Multiplatform Multilingual Media Pack	BT0GYML
IBM Rational Requirements Composer Analyst per Floating User Single Install for System z	Rat1 Req Composer V4.0.0 Multiplatform Multilingual Media Pack	BT0GYML

Cross-platform products

Cross-platform products 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.

Rational Requirements Composer

Part description	Part number
IBM Rational Requirements Composer Analyst Rat1 Req Composer Analyst AUSI Sysz Initl FT Lic+S&S 12 Mo	D0C3ELL
Rat1 Req Composer Analyst AUSI Sysz SubSq FT Lic+S&S 12 Mo	E08CELL
Rat1 Req Composer Analyst Auth User SI Sys z Annual SW S&S Rnw1	E060JLL
Rat1 Req Composer Analyst Auth User SI Sys z Lic + SW S&S 12 Mo	D06WDLL
Rat1 Req Composer Analyst Auth User SI Sysz SW S&S Reinstate 12 Mo	D06WELL
Rat1 Req Composer Analyst FUSI Sysz Annual SW S&S Rnw1	E08BULL

Rat1 Req Composer Analyst FUSI Sysz Init1 FT Lic+S&S 12 Mo	D0C3MLL
Rat1 Req Composer Analyst FUSI Sysz Lic + SW S&S 12 Mo	D0C27LL
Rat1 Req Composer Analyst FUSI Sysz SW S&S Reinstate 12 Mo	D0C28LL
Rat1 Req Composer Analyst FUSI Sysz SubSq FT Lic+S&S 12 Mo	E08CJLL
IBM Rational Requirements Composer Contributor	
Rat1 Req Composer Contributor Auth User SI Sysz Annual SW S&S Rnw1	E0666LL
Rat1 Req Composer Contributor Auth User SI Sysz Init1 FT Lic+S&S 12 Mo	D0C3RLL
Rat1 Req Composer Contributor Auth User SI Sysz Lic + SW S&S 12 Mo	D079YLL
Rat1 Req Composer Contributor Auth User SI Sysz SW S&S Reinstate 12 Mo	D079ZLL
Rat1 Req Composer Contributor Auth User SI Sysz SubSq FT Lic+S&S 12 Mo	E08CMLL
Rat1 Req Composer Contributor Float User SI Sysz Annual SW S&S Rnw1	E08BXLL
Rat1 Req Composer Contributor Float User SI Sysz Init1 FT Lic+S&S 12 Mo	D0C3TLL
Rat1 Req Composer Contributor Float User SI Sysz Lic + SW S&S 12 Mo	D0C2JLL
Rat1 Req Composer Contributor Float User SI Sysz SW S&S Reinstate 12 Mo	D0C2KLL
Rat1 Req Composer Contributor Float User SI Sysz SubSq FT Lic+S&S 12 Mo	E08CPLL

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

Rational Requirements Composer

Precursor product	Trade-up product	Part number
IBM Rational Requirements Composer Contributor Competitive	RRC Contributor AUSI Sysz fr Competitive AUSI Sysz Trdup Lic + SW S&S 12 Mo	D0K1MLL
Competitive	RRC Contributor FUSI Sysz fr Competitive FUSI Sysz Trdup Lic + SW S&S 12 Mo	D0K1PLL
Rat1 Req Composer Contributor AUSI for System z	Rat1 Req Compsr Contributor FUSI from AUSI Sysz Trdup Lic + SW S&S 12 Mo	D0C2ILL
IBM Rational Requirements Rational Requirement Composer Contributor Authorized User Single Install Sys Z	RRC Analyst Per AUSI Sys z Fr RRC Contributor AUSI Sys Z Trade Up Lic +	D0PNVLL
Rational Requirements Composer Contributor Floating User Single Install System Z	RRC Analyst Per FUSI Sys Z Fr RRC Contributor FUSI Sys Z Trade Up Lic +	D0PNXLL
Competitive	Rat1 Req Compsr Analyst AUSI fr Competitive Sysz Trdup Lic + SW S&S 12 Mo	D0C2PLL

RequisitePro Authorized User for System z	Rat1 Req Compsr Analyst AUSI fr ReqPr AuthUsr Sysz Trdup Lic + SW S&S 12 Mo	D0K1ILL
RRC Analyst Authorized User Single Install for System z Competitive	Rat1 Req Compsr Analyst FUSI fr AUSI Sysz Trdup Lic + SW S&S 12 Mo	D0C2CLL
RequisitePro Floating User for System z	Rat1 Req Compsr Analyst FUSI fr ReqPr FltUsr Sysz Trdup Lic + SW S&S 12 Mo	D0C2ELL
		D0K1KLL

Terms and conditions

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