



IBM Rational Requirements Composer V4.0.1 helps teams achieve better project outcomes through improved requirements definition and management

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At a glance

Rational® Requirements Composer V4.0.1, part of Collaborative Lifecycle Management, 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. New capabilities include:

- Modules: Structure, organize, and manage requirements in real-time specification formats.
- Improved Requirements Interchange Format (ReqIF): New support for round trip data exchange using the ReqIF XML standard and off-line working.
- Traceability view improvement: Display attribute-level detail to give business analysts better trace analysis reporting.
- Artifact locking for requirements to allow analysts reliable control over editing in multi-user projects.
- Collection comparison: Discover the differences between requirements over time.
- HP Quality Center integration: Open Services for Lifecycle Collaboration-based integration that enables tests and test plans to be linked to project requirements.
- Design Management (DM) integration: Models managed in Rational Software Architect and Rhapsody® to be integrated (through the DM interface) to the development lifecycle.
- A 20% to 25% client-server performance improvement

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

Overview

Rational Requirements Composer delivers the essential business capability to define business needs and manage all project requirements across the development lifecycle. 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 V4.0.1, part of Collaborative Lifecycle Management, 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. New capabilities include:

- Modules: Improves the analyst's ability for organizing and structuring requirements into specification and layout views and gives project teams a consistent understanding.
- Improved Requirements Interchange Format (ReqIF): New support for ReqIF to allow requirements to be exchanged round trip with other project repositories for broader collaboration of project requirements, as well as work off-line.
- Traceability view improvements to show real-time attribute detail and give business analysts better trace analysis capability.
- Artifact locking for requirements to give analysts improved control over data being edited throughout the project.
- Collection comparison: Team members will discover the deltas from milestone to milestone through the collection comparison to see difference markup from change to change.
- HP Quality Center (HPQC) integration: An Open Services for Lifecycle Collaboration (OSLC)-based integration that enables testers to connect tests and test plans to project requirements being managed by the business team. Separate license is required for integration adaptor.
- Design Management (DM) integration: Enabling DM development and extended adoption for modeling in the development lifecycle through CLM OSLC integration for Architecture Management. Separate is license required for Rational Design Manager.
- A 20% to 25% client-server performance improvement

Rational Requirements Composer is part of a broader IBM Rational solution called the Collaborative Lifecycle Management solution. 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>

Key prerequisites

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

Planned availability date

November 27, 2012: Electronic availability

December 14, 2012: Media availability

Description

IBM Rational Requirements Composer V4.0.1 supports the following new and improved capabilities to support the business analyst in the development process:

- Modules: Now the business analyst can organize and group requirement artifacts together in a consistent and chronological structure typically seen in many common requirements specifications. This now allows teams using document-driven templates an easier way to know where their requirements are in their repository and a consistent way for working in distributed teams. Team members who have been used to working in documents or spreadsheets will find modules an easier way to begin working in a requirements management environment.
- Enhanced Requirements Interchange Format (ReqIF) support for Rational Requirements Composer V4.0 (June 2012) began to support some of the ReqIF scenarios for data exchange from one project repository to another.

Requirements Composer V4.0.1 now expands on the ReqIF capability to let project teams take project requirements from one repository to another, allow editing and modification, and then return it (round trip) back to the original database to merge the new updates. This also allows analysts the ability to take data offline to another computer and sync it back to the team's project repository when their offline work is complete.

- Traceability view improvements: Rational Requirements Composer has supported real-time traceability views since Rational Requirements Composer V3.0.1, but each new release continues to focus on additional and improved ways for utilizing traceability information. In this new Rational Requirements Composer release, attribute-level details can be displayed in a single view showing the analyst what is happening to data on the other end of links. Traceability views can be sorted, filtered, and saved to represent the data in crucial displays for business and process decisions.
- Artifact Locking: Project team members working in the same repository will now have the ability to lock requirement artifacts while editing to prevent others from making changes to their information during the definition, capture, or review and editing phases. Lock icons will indicate to other team members what information is currently being used and let team members better collaborate on cross-project information.
- Collection Comparison: Team members will discover the deltas from milestone to milestone through the collection comparison to see difference markup from change to change. Each collection can once again be applied to a comparison against another version of the collection or the current version to help team members know what has changed from milestone to milestone.
- HP Quality Center (HPQC) Integration: A new OSLC-based integration to allow testers and analysts to connect HPQC tests and test plans to project requirements being managed by the business team in Rational Requirements Composer. The integration gives a similar experience to other OSLC integrations, letting team members work in their respective project locations.
- Design Management (DM) integration: Use the Design Management capabilities to architect, design, and develop software and systems in an iterative and collaborative way together with Rational Requirements Composer. Share designs, stay current with others, and understand downstream impacts of design changes connected to project requirements. Two options are available: Rational Software Architect Design Manager for most software designer or Rational Rhapsody Design Manager for systems and embedded software engineers.
- A 20%-25% improvement in performance give the user a better working experience.

Availability of national languages

Product description	Language	GA date
Rat1 Req Composer Analyst V4.0.1	Multilingual (French, Russian, Korean, Chinese - Simplified, Spanish, Portuguese-Brazilian, German, Japanese, Chinese - Traditional, Hungarian, English, Czech, Italian, Polish)	December 14, 2012

Program number

Program number	VRM	Program name
5724-w87	4.0.1	IBM 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 or greater, recommended, depending on the 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 Network Deployment V 8.0 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
- WebSphere Application Server Network Deployment V8.0.0.3 and future fix packs
- WebSphere Application Server for Developers V8.0.0.3 and future fix packs
- WebSphere Application Server - Base V8.0.0.3 and future fix packs
- WebSphere Application Server - Express® V8.0.0.3 and future fix packs
- WebSphere Application Server for z/OS , V8.0.0.3 and future fix packs
- WebSphere Application Server Network Deployment V7.0.0.15 and future fix packs
- WebSphere Application Server - Express V7.0.0.15 and future fix packs
- WebSphere Application Server for z/OS , V7.0.0.15 and future fix packs
- WebSphere Application Server - Base V7.0.0.15 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 and future fix packs
- IBM Derby SDK V10.8 and future fix packs
- Oracle Database 11g Enterprise Edition Release 2 11.2.0.2 and future fix packs
- 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) V1.5.2 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 Systems Software™ V8.0.3.2 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
- AIX V7.1

IBM i

- IBM i V6.1
- IBM i V7.1

Linux™

- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform
- 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 Systems™
- 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 Systems
- 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 Systems
- Red Hat Enterprise Linux (RHEL) Desktop 6 Update 1 x86-32
- Red Hat Enterprise Linux (RHEL) Server 6 Update 1 Power Systems
- 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
- z/OS V1.12
- z/OS V1.13
- z/OS V1.11
- z/OS V1.9

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 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 with each program license acquired. The initial period of Software Subscription and Support can be extended by the purchase of a renewal option, if available.

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	Requirements Management	Requirements Management
IBM Rational Requirements Composer Analyst for workgroups	Requirements Management	Requirements Management
IBM Rational Requirements Contributor	Requirements Management	Requirements Management

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

Charge metrics definitions

Install

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

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	D06WBLL
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

Mo		
Rat1 Req Composer Analyst Float User SI SW S&S		D0C2ALL
Reinstate 12 Mo		
Rat1 Req Composer Analyst Float User SI SubSq FT		E08CFL
Lic+S&S 12 Mo		

Rational Requirements Composer

Part description	Part number
IBM Rational Requirements Composer Analyst for Workgroups	
Rat1 Req Comp Ast for Wgps Per Au Us Single Install Annual SW S&S Rnw1	E0FWGLL
Rat1 Req Comp Ast for Wgps Per Au Us Single Install Init1 FT Lic+S&S 12 Mo	D0W8YLL
Rat1 Req Comp Ast for Wgps Per Au Us Single Install Lic + SW S&S 12 Mo	D0W8ULL
Rat1 Req Comp Ast for Wgps Per Au Us Single Install SW S&S Reinstate 12 Mo	D0W8VLL
Rat1 Req Comp Ast for Wgps Per Au Us Single Install Subsq FT Lic+S&S 12 Mo	E0FWILL

Rational Requirements Composer

Part description	Part number
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 Composer Contributor Competitive	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

Rational Requirements Composer

Precursor product	Trade-up product	Trade-up part number
IBM Rational Requirements Composer Analyst for Workgroups Competitive	Ratl Req Comp Ast for Wgps fr Competitive Per AUSI TD Up Lic + SW S&S 12 Mo	D0WABLL

Rational Requirements Composer

Precursor product	Trade-up product	Trade-up part number
IBM Rational Requirements Composer Analyst Rational Requirement Composer Contributor Authorized User Single Install	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	Ratl Req Cmpsr Analyst AUSI fr Competitive Trdup Lic + SW S&S 12 Mo	D0C2NLL
Competitive	Ratl Req Cmpsr Analyst FUSI fr Competitiv Trdup Lic + SW S&S 12 Mo	D0C2DLL
RRC Analyst for workgroups AUSI	Ratl Req Comp Analyst fr RRC Ast for Wgps Per AUSI TD Up Lic + SW S&S 12 Mo	D0W94LL
RRC Analyst for workgroups AUSI	Ratl Req Comp Analyst fr RRC Ast for Wgps Per FUSI TD Up Lic + SW S&S 12 Mo	D0W95LL
RequisitePro Authorized User	Ratl Req Compsr Analyst AUSI fr ReqPro Auth User Trdup Lic + SW S&S 12 Mo	D0K1HLL
RequisitePro Floating User	Ratl Req Compsr Analyst FUSI fr ReqPro Float User Trdup Lic + SW S&S 12 Mo	D0K1JLL
RRC Analyst Authorized User Single Install	Ratl Req Compsr Analyst FUSI from AUSI Trdup Lic + SW S&S 12 Mo	D0C2BLL

Passport Advantage supply

Program name/description	Part number
Ratl Req Composer Analyst V4.0.1 IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML

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 V4.0.1

Entitled maintenance offerings description	Media packs description	Part number
IBM Rational Requirements	IBM Ratl Req Composer	BT0I4ML

Composer Analyst for Workgroups per Authorized User Single Install	V4.0.1 Multiplatforms Multilingual Media Pack	
IBM Rational Requirements Composer Analyst for Workgroups per Authorized User Single Install for System z	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML
IBM Rational Requirements Composer Analyst per Authorized User Single Install	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML
IBM Rational Requirements Composer Analyst per Authorized User Single Install for System z	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML
IBM Rational Requirements Composer Analyst per Floating User Single Install	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML
IBM Rational Requirements Composer Analyst per Floating User Single Install for System z	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML
IBM Rational Requirements Composer Contributor per Authorized User Single Install	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML
IBM Rational Requirements Composer Contributor per Authorized User Single Install for System z	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML
IBM Rational Requirements Composer Contributor per Floating User Single Install	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML
IBM Rational Requirements Composer Contributor per Floating User Single Install for System z	IBM Ratl Req Composer V4.0.1 Multiplatforms Multilingual Media Pack	BT0I4ML

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 Ratl Req Composer Analyst AUSI Sysz Initl FT Lic+S&S 12 Mo	DOC3ELL
Ratl Req Composer Analyst AUSI Sysz SubSq FT Lic+S&S 12 Mo	E08CELL
Ratl Req Composer Analyst Auth User SI Sys z Annual SW S&S Rnw1	E060JLL
Ratl Req Composer Analyst Auth User SI Sys z Lic + SW S&S 12 Mo	D06WDL
Ratl Req Composer Analyst Auth User SI Sysz SW S&S Reinstate 12 Mo	D06WELL
Ratl Req Composer Analyst FUSI Sysz Annual SW S&S Rnw1	E08BULL
Ratl Req Composer Analyst FUSI Sysz Initl FT Lic+S&S 12 Mo	DOC3MLL
Ratl Req Composer Analyst FUSI Sysz Lic + SW S&S 12 Mo	DOC27LL

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

Rational Requirements Composer

Part description	Part number
IBM Rational Requirements Composer Analyst for Workgroups	
Rat1 Req Comp Ast for Wgps Per AUSI Sys z Init1 FT Lic+S&S 12 Mo	D0W8ZLL
Rat1 Req Comp Ast for Wgps Per AUSI Sys z Lic + SW S&S 12 Mo	D0W8WLL
Rat1 Req Comp Ast for Wgps Per AUSI Sys z SW S&S Reinstate 12 Mo	D0W8XLL
Rat1 Req Comp Ast for Wgps Per AUSI Sys z SubSq FT Lic+S&S 12 Mo	E0FWJLL
Rat1 Req Comp Ast for Wgps Per Au Us Single Inst Sys z Annual SW S&S Rnw1	E0FWHLL

Rational Requirements Composer

Part description	Part number
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 or zEnterprise BladeCenter Extension

Order the part numbers that follow when the product is intended to run on the zEnterprise® BladeCenter® Extension and/or Linux operating system on System z IFL engines. If the product is not intended to run in these environments, 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
Ratl Req Composer Contributor AUSI for System z	Ratl Req Compsr Contributor FUSI from AUSI Sysz Trdup Lic + SW S&S 12 Mo	D0C2ILL

Rational Requirements Composer

Precursor product	Trade-up product	Part number
IBM Rational Requirements Composer Analyst for Workgroups Competitive	RRC Ast for Wgps fr Competitive Per AUSI Sz TD Up Lic + SW S&S 12 Mo	D0WACL

Rational Requirements Composer

Precursor product	Trade-up product	Part number
IBM Rational Requirements Composer Analyst 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
RRC Analyst for workgroups AUSI for System z	RRC Analyst fr RRC Analyst for Wgps AI Per FUSI Sz TD Up Lic + SW S&S 12 Mo	D0WAELL
RRC Analyst for workgroups AUSI for System z	Ratl Req Comp Anlyst fr RRC Ast for WG Per AUSI Sz TD Up Lic + SW S&S 12 Mo	D0WADLL
Competitive	Ratl Req Compsr Analyst AUSI fr Competitive Sysz Trdup Lic + SW S&S 12 Mo	D0C2PLL
RequisitePro Authorized User for System z	Ratl 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	Ratl Req Compsr Analyst FUSI fr AUSI Sysz Trdup Lic + SW S&S 12 Mo	D0C2CLL
Competitive	Ratl Req Compsr Analyst FUSI fr Compt Sysz Trdup Lic + SW S&S 12 Mo	D0C2ELL
RequisitePro Floating User for System z	Ratl Req Compsr Analyst FUSI fr ReqPr FltUsr Sysz Trdup Lic + SW S&S 12 Mo	D0K1KLL

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Program name	Program number	Form number
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