



Additional licensing: IBM Rational Lifecycle Integration Adapters

Table of contents

1 Overview	2 Ordering information
2 Planned availability date	7 Prices
2 Program number	7 Order now

Overview

IBM® Rational® Lifecycle Integration Adapters Standard Edition supports customers who practice Application Lifecycle Management (ALM) in a heterogeneous, lifecycle tools environment. These adapters allow customers to continue using their existing lifecycle tools and still gain benefit from the capabilities found in the Rational ALM products. The offering includes adapters for HP ALM, Atlassian JIRA, and open source Git.

Rational Lifecycle Integration Adapters Tasktop Edition extends Rational ALM with additional integrations to third-party tools. The Tasktop Edition provides adapters that integrate Rational Team Concert™ with HP ALM, HP Quality Center, Atlassian JIRA, Microsoft™ Team Foundation Server, and open source Bugzilla. The HP ALM and JIRA adapters found in the Tasktop Edition supplement those included in the Standard Edition to support additional use cases and alternative, customer workflow environments.

Both Standard and Tasktop Editions of the Rational Lifecycle Integration Adapters were announced with the perpetually managed Processor Value Unit (PVU) charge metric. Managed PVU licensing is based on the hardware specifications of the computers designated to host the "endpoints" of the lifecycle tool integrations. PVU licensing appeals to enterprises where many users can immediately benefit from using one or more of the adapters.

Available now are additional licensing options for customers to consider when purchasing the Rational Lifecycle Integration Adapters:

- Fixed Term Licensing for Managed PVUs - Supports customers who benefit from the PVU model but want to structure their software costs on a yearly expense basis.
- Fixed Term Licensing for single authorized users - Supports customers who want to have a staggered roll out of Rational products, or expect to never have more than a few practitioners who benefit from lifecycle integrations.
- Fixed Term Licensing for Floating Users - Supports customers accustomed to sharing a pool of licenses across one or more projects and manage access to those tools on a concurrent usage basis.

Combined with the perpetually managed PVU model already in place, the IBM Rational Lifecycle Integration Adapters are now applicable to a wide range of customer financial situations and technical requirements.

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

Planned availability date

February 26, 2013

- Electronic availability
- Media availability

Program number

Program number	VRM	Program name
5725-I05	1.0.0	Rational Lifecycle Integration Adapters

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 Lifecycle Integration Adapters Standard Edition	Software Change and Configuration Management	Software Change and Configuration Management
IBM Rational Lifecycle Integration Adapters Tasktop Edition	Software Change and Configuration Management	Software Change and Configuration Management
Program name	PID number	Charge unit description
IBM Rational Lifecycle Integration Adapters Standard Edition	5725-I05	Per Floating User Single Install for System z
IBM Rational Lifecycle Integration Adapters Standard Edition	5725-I05	Per Floating User Single Install
IBM Rational Lifecycle Integration Adapters Standard Edition	5725-I05	Per Processor Value Unit (PVU) for System z
IBM Rational Lifecycle Integration Adapters Standard Edition	5725-I05	Per PVU
IBM Rational Lifecycle Integration Adapters Standard Edition	5725-I05	Per Authorized User Single Install for System z
IBM Rational Lifecycle Integration Adapters Standard Edition	5725-I05	Per Authorized User Single Install
IBM Rational Lifecycle Integration Adapters Tasktop Edition	5725-I05	Per PVU for System z
IBM Rational Lifecycle Integration Adapters Tasktop Edition	5725-I05	Per Authorized for Single Install
IBM Rational Lifecycle Integration Adapters Tasktop Edition	5725-I05	Per PVU
IBM Rational Lifecycle Integration Adapters Tasktop Edition	5725-I05	Per Floating User Single Install
IBM Rational Lifecycle Integration Adapters Tasktop Edition	5725-I05	Per Authorized User Single Install for System z
IBM Rational Lifecycle Integration Adapters Tasktop Edition	5725-I05	Per Floating 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.

Processor Value Unit (PVU)

PVU is a unit of measure by which the program can be licensed. The number of PVU entitlements required is based on the processor technology (defined within the PVU table by processor value, brand, type and model number at http://www.ibm.com/software/lotus/passportadvantage/pvu_licensing_for_customers.html) and the number of processors made available to the program. IBM continues to define a processor, for the purpose of PVU-based licensing, to be each processor core on a chip. A dual-core processor chip, for example, has two processor cores.

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

If using virtualization capacity licensing, licensee must obtain entitlements sufficient to cover all activated processor cores made available to or managed by the program, as defined according to the Virtualization Capacity License Counting Rules at

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

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

Notes

Some programs may require licenses for the program **AND** what is being managed. In that case, the following applies: In addition to the entitlements required for the program directly, licensee must obtain PVU entitlements for this program sufficient to cover the processor cores managed by the program.

Some programs may be licensed on a managed basis only. In that case, the following applies. Instead of the entitlements required for the program directly, licensee must obtain PVU entitlements for this program sufficient to cover the processor cores managed by the program.

A few programs on an exception basis may be licensed on a referenced basis. In that case, the following applies. Rather than obtaining entitlements for the activated processor cores available to the program, licensee must obtain PVU entitlements for this program sufficient to cover the environment made available to the referenced program as if the program itself were executing everywhere the referenced program was executing, independent of the basis on which the referenced program is licensed.

Passport Advantage program licenses

Rational Lifecycle Integration Adapters

Part description	Part number
IBM Rational Lifecycle Integration Adapters Standard Edition	
Rat1 LC Int Adpt SE Per Author User Single Install Init1 FT Lic+S&S 12 Mo	DOYNTLL
Rat1 LC Int Adpt SE Per Author User Single Install Subsq FT Lic+S&S 12 Mo	E0H0ULL
Rat1 LC Int Adpt SE Per Floating User Single Inst Init1 FT Lic+S&S 12 Mo	DOYPZLL
Rat1 LC Int Adpt SE Per Floating User Single Inst Subsq FT Lic+S&S 12 Mo	E0H1JLL
Rat1 LC Int Adpt SE Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0F1YLL
Rat1 LC Int Adpt SE Per Processor Value Unit (PVU) Init1 FT Lic+S&S 12 Mo	DOYQ0LL
Rat1 LC Int Adpt SE Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	DOUY6LL
Rat1 LC Int Adpt SE Per Processor Value Unit (PVU) SW S&S Reinstate 12 Mo	DOUY7LL
Rat1 LC Int Adpt SE Per Processor Value Unit (PVU) Subsq FT Lic+S&S 12 Mo	E0H1KLL
IBM Rational Lifecycle Integration Adapters Tasktop Edition	
Rat1 LC Int Adpt TE Per Author User Single Install Init1 FT Lic+S&S 12 Mo	DOYQCLL
Rat1 LC Int Adpt TE Per Author User Single Install Subsq FT Lic+S&S 12 Mo	E0H1WLL
Rat1 LC Int Adpt TE Per Floating User Single Inst Init1 FT Lic+S&S 12 Mo	DOYQDLL
Rat1 LC Int Adpt TE Per Floating User Single Inst Subsq FT Lic+S&S 12 Mo	E0H1XLL
Rat1 LC Int Adpt TE Per Processor Value Unit (PVU) Annual SW S&S Rnw1	E0F23LL

Ratl LC Int Adpt TE Per Processor Value Unit (PVU) Initl FT Lic+S&S 12 Mo	DOYQELL
Ratl LC Int Adpt TE Per Processor Value Unit (PVU) Lic + SW S&S 12 Mo	DOUYDLL
Ratl LC Int Adpt TE Per Processor Value Unit (PVU) SW S&S Reinstate 12 Mo	DOUYELL
Ratl LC Int Adpt TE Per Processor Value Unit (PVU) Subsq FT Lic+S&S 12 Mo	EOH1YLL

Passport Advantage supply

Program name/description	Part number
Rational Lifecycle Integration Adapters Standard Edition V1.0.0 Ratl Lifecycle Integration Adapters Std Ed Multiplatform English Media Pack	BT0HSEN
Rational Lifecycle Integration Adapters Tasktop Edition V1.0.0 Ratl Lifecycle Int Adpt Tasktop Edtion Multiplatforms English Media Pack	BT0HTEN

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 Lifecycle Integration Adapters Tasktop Edition V1.0.0

Entitled maintenance offerings description	Media packs description	Part number
IBM Rational Lifecycle Integration Adapters Tasktop Edition per Authorized User Single Install FTL	Ratl Lifecycle Int Adpt Tasktop Edtion Multiplatforms English Media Pack	BT0HTEN
IBM Rational Lifecycle Integration Adapters Tasktop Edition per Authorized User Single Install For System Z FTL	Ratl Lifecycle Int Adpt Tasktop Edtion Multiplatforms English Media Pack	BT0HTEN
IBM Rational Lifecycle Integration Adapters Tasktop Edition per Floating User Single Install FTL	Ratl Lifecycle Int Adpt Tasktop Edtion Multiplatforms English Media Pack	BT0HTEN
IBM Rational Lifecycle Integration Adapters Tasktop Edition per Floating User Single Install For System Z FTL	Ratl Lifecycle Int Adpt Tasktop Edtion Multiplatforms English Media Pack	BT0HTEN
IBM Rational Lifecycle Integration Adapters Tasktop Edition per Processor Value Unit	Ratl Lifecycle Int Adpt Tasktop Edtion Multiplatforms English Media Pack	BT0HTEN
IBM Rational Lifecycle Integration Adapters Tasktop Edition per Processor Value Unit For System Z	Ratl Lifecycle Int Adpt Tasktop Edtion Multiplatforms English Media Pack	BT0HTEN

Rational Lifecycle Integration Adapters Standard Edition V1.0.0

IBM Rational Lifecycle Integration Adapters Standard Edition per Authorized User Single Install FTL	Ratl Lifecycle Integration Adapters Std Ed Multiplatform English Media Pack	BT0HSEN
IBM Rational Lifecycle Integration Adapters Standard Edition per Authorized User Single Install For System Z FTL	Ratl Lifecycle Integration Adapters Std Ed Multiplatform English Media Pack	BT0HSEN

IBM Rational Lifecycle Integration Adapters Standard Edition per Floating User Single Install FTL	Ratl Lifecycle Integration Adapters Std Ed Multiplatform English Media Pack	BT0HSEN
IBM Rational Lifecycle Integration Adapters Standard Edition per Floating User Single Install For System Z FTL	Ratl Lifecycle Integration Adapters Std Ed Multiplatform English Media Pack	BT0HSEN
IBM Rational Lifecycle Integration Adapters Standard Edition per Processor Value Unit	Ratl Lifecycle Integration Adapters Std Ed Multiplatform English Media Pack	BT0HSEN
IBM Rational Lifecycle Integration Adapters Standard Edition per Processor Value Unit For System Z	Ratl Lifecycle Integration Adapters Std Ed Multiplatform English Media Pack	BT0HSEN

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 Lifecycle Integration Adapters

Part description	Part number
IBM Rational Lifecycle Integration Adapters Standard Edition Ratl LC Int Adpt SE Per Au Us Single Inst System z Initl FT Lic+S&S 12 Mo	D0YQ2LL
Ratl LC Int Adpt SE Per Au Us Single Inst System z Subsq FT Lic+S&S 12 Mo	E0H1LLL
Ratl LC Int Adpt SE Per Float User Sngl In Systemz Initl FT Lic+S&S 12 Mo	D0YQ3LL
Ratl LC Int Adpt SE Per Float User Sngl In Systemz Subsq FT Lic+S&S 12 Mo	E0H1NLL
Ratl LC Int Adpt SE Per Proc VU for Sys z Annual SW S&S Rnw1	E0F1ZLL
Ratl LC Int Adpt SE Per Proc VU for Sys z Initl FT Lic+S&S 12 Mo	D0YQ4LL
Ratl LC Int Adpt SE Per Proc VU for Sys z Lic + SW S&S 12 Mo	D0UY8LL
Ratl LC Int Adpt SE Per Proc VU for Sys z SW S&S Reinstate 12 Mo	D0UY9LL
Ratl LC Int Adpt SE Per Proc VU for Sys z Subsq FT Lic+S&S 12 Mo	E0H1PLL
IBM Rational Lifecycle Integration Adapters Tasktop Edition Ratl LC Int Adpt TE Per Au Us Single Inst System z Initl FT Lic+S&S 12 Mo	D0YR6LL
Ratl LC Int Adpt TE Per Au Us Single Inst System z Subsq FT Lic+S&S 12 Mo	E0H2DLL
Ratl LC Int Adpt TE Per Float User Sngl In Systemz Initl FT Lic+S&S 12 Mo	D0YR7LL
Ratl LC Int Adpt TE Per Float User Sngl In Systemz Subsq FT Lic+S&S 12 Mo	E0H2ELL
Ratl LC Int Adpt TE Per Proc VU for Sys z Annual SW S&S Rnw1	E0F24LL
Ratl LC Int Adpt TE Per Proc VU for Sys z Initl FT Lic+S&S 12 Mo	D0YR8LL

Rat1 LC Int Adpt TE Per Proc VU for Sys z Lic + SW S&S D0UYFLL
12 Mo
Rat1 LC Int Adpt TE Per Proc VU for Sys z SW S&S D0UYGLL
Reinstate 12 Mo
Rat1 LC Int Adpt TE Per Proc VU for Sys z Subsq FT E0H2FLL
Lic+S&S 12 Mo

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.

Prices

The charges are unchanged by this announcement.

Contact your local IBM representative.

Order now

To order, contact the Americas Call Centers or your local IBM representative, or your IBM Business Partner.

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

Phone: 800-IBM-CALL (426-2255)
Fax: 800-2IBM-FAX (242-6329)
Internet: callserv@ca.ibm.com
Mail: IBM Teleweb Customer Support
ibm.com® Sales Execution Center, Americas North
3500 Steeles Ave. East, Tower 3/4
Markham, Ontario
Canada
L3R 2Z1

Reference: AE001

The Americas Call Centers, our national direct marketing organization, can add your name to the mailing list for catalogs of IBM products.

Note: Shipments will begin after the planned availability date.

Trademarks

Rational Team Concert is a trademark of IBM Corporation in the United States, other countries, or both.

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

Microsoft is a trademark 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.

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

Terms of use

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

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

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

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