

IBM Software Group

IBM Rational ClearCase/ClearQuest/SDP v2003 SR3/SR4/Atlantic Releases

Raja Ahmed, Technical Representative, IBM Rational SW Group, raja@us.ibm.com Roger Snook, Technical Manager, IBM Rational SW Group, rcsnook@us.ibm.com

Rational. software







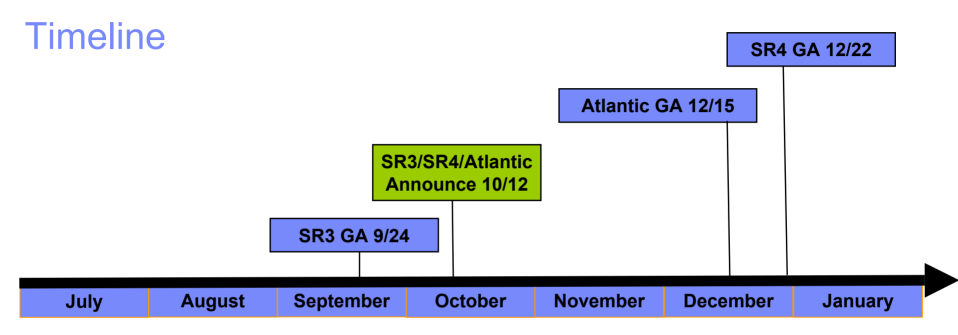
Agenda

- Installing, Configuring & Migrating existing customers
- New features technical details and usage
- Rational Software Development Platform















Installing and Configuring

New customers

- v2003 SR3 is shipped to all new customers
 - v2003 SR3 does not require v2003 or v2003 SR2 installed
- v2003 SR4 requires v2003 SR3 installed

Existing customers

- Upgrading from v2003.06.xx
 - Must uninstall CQ Web ASP or CQ Web Java before installing ClearQuest
 - Must upgrade CC and CQ to SR3
 - Install v2003 SR3 over previous v2003 installations
 - Upgrading to one v2003 product <u>requires</u> upgrading all products







Rational ClearCase/ClearQuest Agenda

- Installing, configuring & migrating existing customers
- New features technical details and usage
- Rational Software Development Platform









New Features Review

SR3



Enterprise Level Support and Scalability

- ClearQuest: DataDirect drivers for (Oracle 9i, SQL Server) on all platforms (replaces OpenLink drivers)
- ClearQuest: Crystal Reports 10 Runtime Environment (Client GUI and Web Java)
- ClearQuest: Site prep for Email notification
- ClearQuest: New Database Versions
 - Oracle 10
 - DB2 on zSeries
 - DB2 express
 - DB2 UDB components for Rational products (out of the box)
 - 8.1 SR3, 8.2 SR4
 - ClearQuest: New Platforms
 - Windows Server 2003
 - SUSE Enterprise Linux 8
- ClearQuest Web: Web Server available on all RWP platforms
- ClearCase long path support (long = 1024 characters instead of 256)







New Features Review



SR3

- Develop Anytime, Anywhere
 - ClearQuest: Web: Java replaces ASP
 - ClearQuest MultiSite: UNIX/Linux Server Support
- Open Heterogeneous Development Environments and Platforms
 - ClearQuest: Client for Eclipse 3 (not part of the SR3 distribution but the plugin will be available as a separate download)
 - ClearQuest Web: Mozilla Support, Safari Support on Mac OS
 - ClearCase Eclipse 2.x plugin -bugfixes (distributed with XDE only)
- ClearQuest Web and RequisiteWeb are now compatible
 - You can now install all Rational Web products (ProjectConsole, ClearCaseWeb, ClearQuestWeb, RequisiteWeb) on the same server







DB2 UDB Components for Rational Products

- DB2 Express Edition 8.1.6 included in the box
- In point product (ClearQuest) and Suite products box
 - Included in the pGA (physical media) as an extra CD
 - Included in the eGA (electronic download) as an additional download
 - ▶ IMPORTANT: Specific licensing for Rational users
 - for Rational use only
 - Can only be used to store ClearQuest, ProjectConsole and RequisitePro assets
 - Maximum of 25 concurrent users
 - Separate install from the Rational install
 - ▶ Full-fledge DB2 UDB (no technical restrictions) except:
 - Installed on up-to-2-CPU systems only
 - No 64 bit support
 - No required DBA







Rational ClearQuest Client for WebSphere Studio – SR3

- A new client interface for Rational ClearQuest based on the Eclipse platform
 - Plugin for WebSphere Studio 6.0 (based on Eclipse 3.0 platform)
 - Replaces existing Rational ClearQuest V2003.06.00 plugin for WebSphere Studio 5.x
- Provides full Rational ClearQuest capabilities (java based)
 - New Rational ClearQuest perspective & views
 - Support for Queries (resultset), forms, charting
 - Support for creating & modifying all Rational ClearQuest record types
- Supports lifecycle integrations with other Rational tools in WebSphere Studio
 - View your ToDo list and submit defects directly from other perspectives

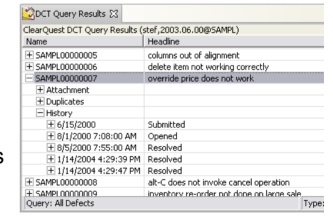






Rational ClearQuest Client for WebSphere Studio – SR3

- New responsive UI capabilities
 - Login, Record Submission, Run Query all run in the background
 - Users can display progress for background operations as well as cancel them
- Tree view for Query Results can be expanded to see parent/child relationships
 - Attachments, History, Duplicates, etc...
- Enhanced IDE integrations
 - Submit defects for compiler errors/warnings
 - Convert Task entries to Rational ClearQuest records



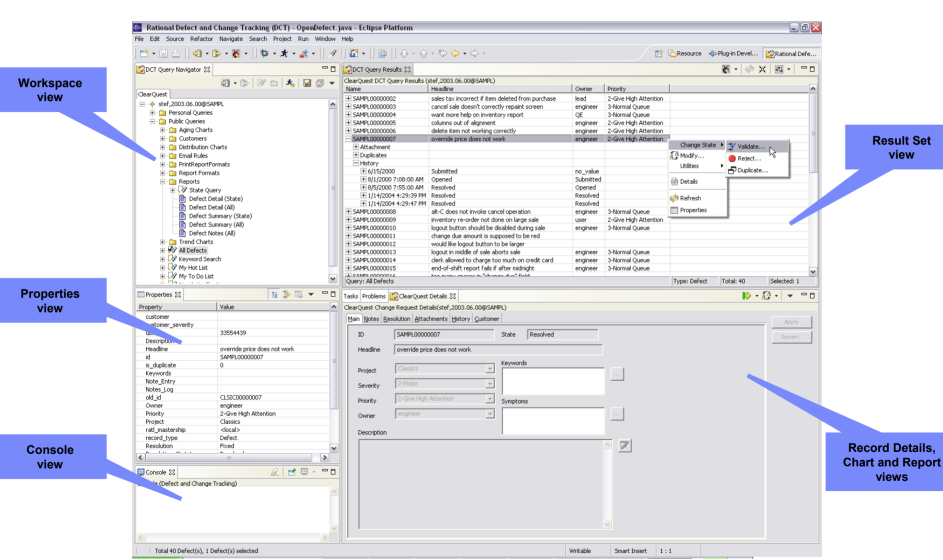
Supports multiple Rational ClearQuest database logins at once







Rational ClearQuest Client for WebSphere Studio – SR3







New Features Review

SR4



- Enterprise Level Support and Scalability
 - ClearQuest LDAP Support
 - Available only on a limited basis not in GA Release
 - Must be for Windows Platforms, English Language, Active Directory installations
 - ClearQuest: 21CFR part 11 Standard Support (partially, if ClearQuest LDAP is used)
- Develop Anytime, Anywhere
 - ClearCase Remote Client
 - ClearCase MultiSite Administration Console
- Open Heterogeneous Development Environments and Platforms
 - ClearCase Plugin for Eclipse 3.0







ClearQuest New Features for SR4

LDAP Authentication

- ▶ Reminder: Available only on a limited basis not in GA Release
- Definitions:
 - Authentication Who am I
 - Verifies user id/password combination
 - Authorization What can I do
 - Determines what applications you have access to, roles, permissions
- ▶ For SR4, CQ will validate User/Password against LDAP server
- ▶ LDAP Servers: Active Directory, IDS

21CFR Part 11

- Field change logging
- Electronic signatures on change
- Password aging, length, format, etc enforcement via LDAP

CrossPlatformSCM package

Provides support for coordinated multi-platform builds across SCLM repositories on z/OS and ClearCase repositories in Windows/Unix

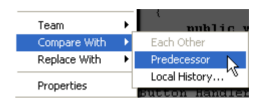






ClearCase SCM Adapter Enhancements in Eclipse 3.0

- Improved compare/merge support
 - Integrated with Eclipse compare/merge framework
 - Requires CC v2003 SR3 or CC 5.0 patch 35
- Workspace / view management
 - Support for workspace switching
- Best practices and online help improvements
- Improved Disconnected Mode
 - Manual Disconnect (RATLC00024748)
 - New preference to auto-hijack a file when editing in disconnected mode (RATLC00667482)
- Miscellaneous usability enhancements
 - New Join Project operation from the ClearCase Menubar
 - Background task for connect operation (RATLC00667483)
 - Auto-connect disabled by default (RATLC00667486)
- Extended path support in ClearCase (CC SR3)













Who is the remote user?

- Full-time remote user
 - Users working out of small satellite offices Users who are not co-located near the IT data center
- Part-time remote user
 - Telecommuters
 - Off hours (nights and weekends)
 - Consultants
 - Moving from on-site to at one office to then another office
- Casual users
 - May be best served by a web solution







Changes in Work Environment

- End users are not always near the servers
- With Broadband, users can work from home
 - Users want to work in the same view at home they were using in the office the previous day
- Remote resources are being utilized better
 - Resources are not all located together
 - Remote resources are being brought into projects to work around staffing limits
- Mobile users are now common
 - Work from customer site
 - Work from the hotel
 - Work in one office and then another







4 Pronged Approach for Remote Users

- MultiSite
 - Addresses the needs of teams distributed in large groups
 - MultiSite not a solution for very small, very distributed teams
- Existing thin clients
 - Best solution for release engineers
 - Windows Terminal Server (WTS)
 - Citrix Metaframe
 - ▶ Telnet, rlogin
- ClearCase Web
 - Applicable for casual users
- NEW! ClearCase Remote Client (CCRC)







ClearCase Remote Client - Overview

- Improved WAN performance
 - Supports both local (LAN) and remote (WAN) usage models
 - Provide a complete solution for remote developers (regardless of their IDE)
- Improved user experience for Eclipse-based developers
 - Provides a deep integration with all Eclipse based tools
 - Easier client to deploy and upgrade
- Full lifecycle application development support
 - ▶ Enhanced Team integrations with Rational AD tools
- Provide a Unix/Linux GUI replacement for ClearCase
 - ▶ Leverages Eclipse Rich Client Platform (RCP) for non-Eclipse/WSxD users

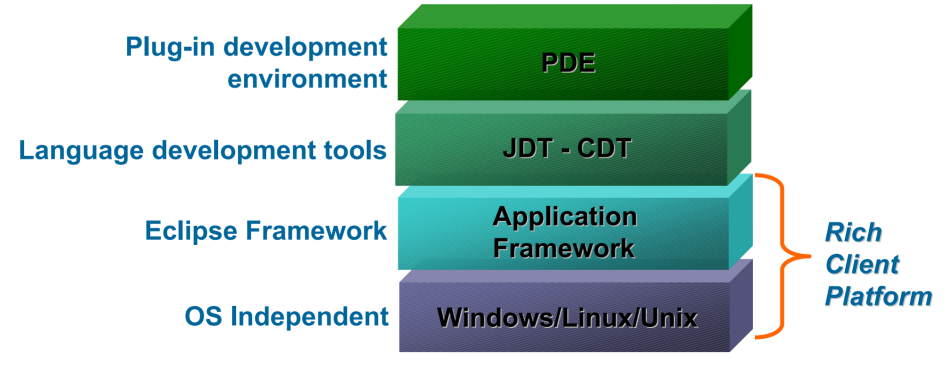






What is Eclipse?

- Open, extensible architecture based on plug-ins
- Multi-platform, multi-language, multi-vendor
- Out-of-box functionality and quality to attract developers
- Endorsed by major tool vendors
- Open-source







Remote Client – What is it?

- Designed for high latency networks
 - Utilize HTTP/HTTPs to communicate to server
 - Supports a well known protocol
- Requires only a single port to traverse firewalls
 - Supports reverse proxy
- Users are authenticated on the server



HTTP/HTTPs







ClearCase Remote Client – What is it?

- Provide capabilities analogous to snapshot views
 - Dynamic views support not targeted for remote development
 - Utilize network file system protocols for underlying version access
 - These protocols are also RPC intensive, much like ClearCase
- GUI targeted as the highest priority
 - Java implementation utilizing SWT/Eclipse
 - CLI may follow depending upon need
- Allows for integrations
 - Browser interface can't be easily integrated with other tools







Remote Client – What is it?

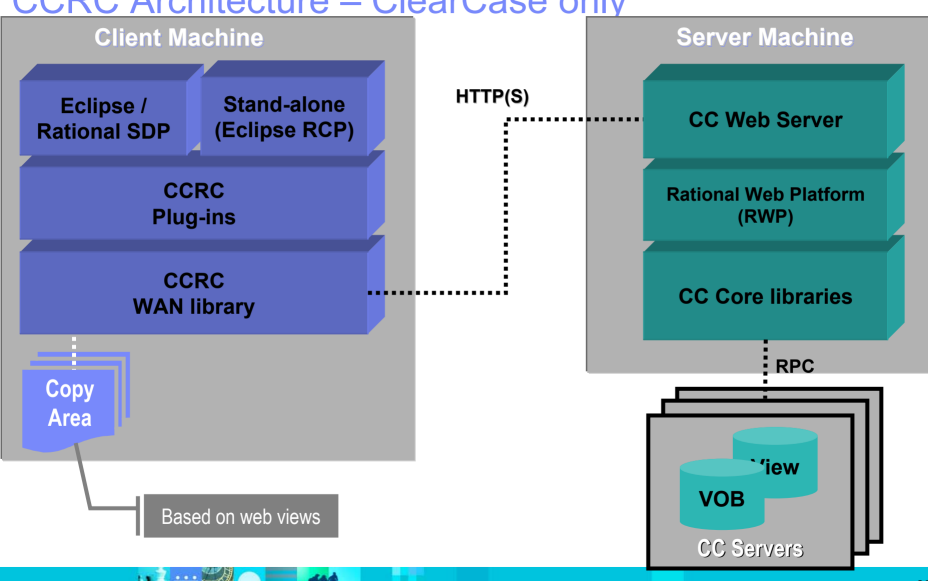
- Uses WebViews analogous to Snapshot Views
 - Provides capabilities analogous to snapshot views
 - Views have a local copy area on user's desktop
 - CLI will follow depending upon need
- Initially targeting the developer
 - Base ClearCase, CC UCM
 - ClearQuest enabled UCM (some restrictions)
 - Integrations w/ Eclipse/WebSphere Studio
- Stand-alone or Eclipse-based Usage







CCRC Architecture - ClearCase only



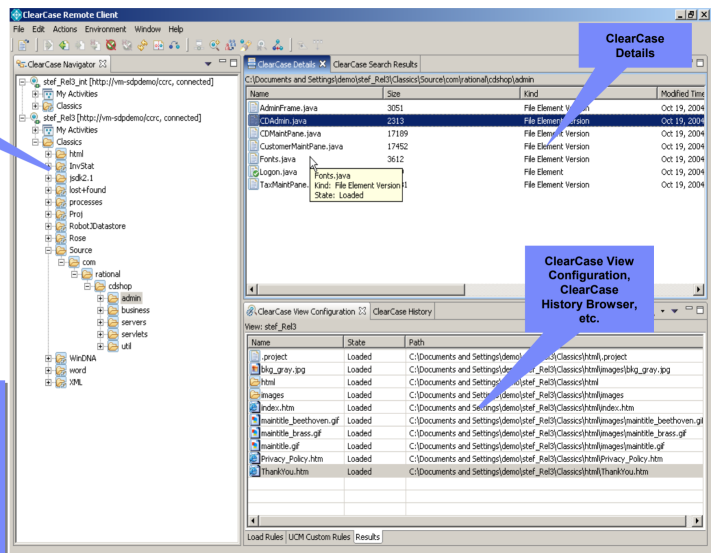


ClearCase Remote Client

ClearCase View Navigator

- Based on Java & Eclipse technology
- Targeted at any CC developer who needs remote access to ClearCase











Features Included in SR4

- Basic ClearCase view management
 - Create View
 - Remove view
 - View update
 - Find files (checkout, hijack, view private)
 - Display/Modify view properties (config spec & load rules)

- Basic ClearCase version control operations
 - Add to source
 - Checkout (reserved & unreserved)
 - Checkin
 - Uncheckout
 - Hijack
 - Unhijack



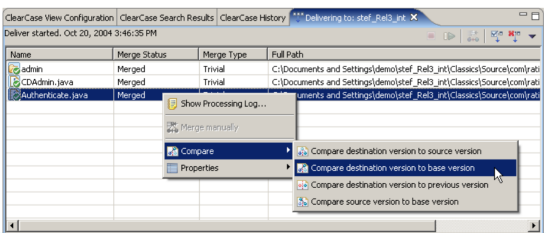




Features Included in SR4

- UCM (ClearQuest enabled and ClearCase only)
 - Join Project
 - Create an activity (CC-only)
 - Work-on activity
 - View My activities
 - Deliver/rebase
 - Finish Activity

- Compare/merge
 - Compare versions
 - Merge versions
 - Find Merge
 - Support for multiple CC element types (including text file, MS Word, and XML)



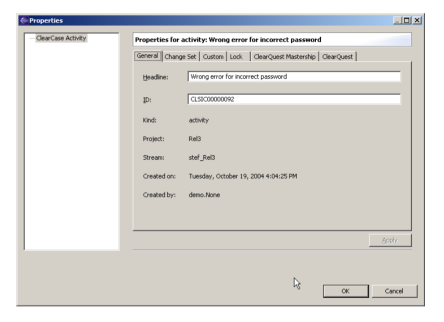


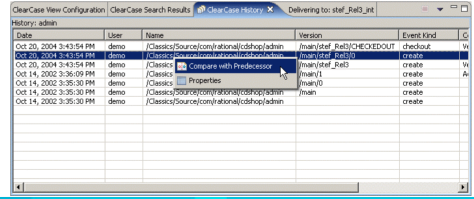




Features Included in SR4

- View/edit properties of ClearCase objects
 - Including activities, elements, versions, etc.
- Interactive Trigger support
 - All triggers run on server
 - Interactive triggers must use clearprompt
- History Browser
 - Table view of element history
- File/directory namespace operations
 - Move
 - Rename
 - Copy
 - Delete (rmname)





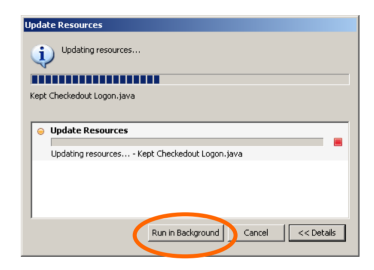


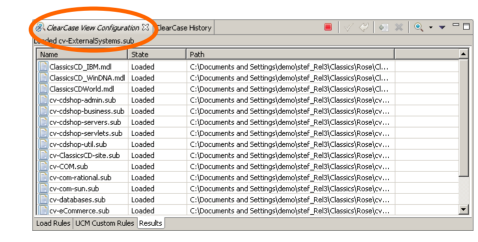




New Responsive UI capabilities

- Long running tasks can be run in the background
 - Deliver/Rebase
 - Findmerge
 - View update
 - Load resources
 - Checkin/checkout/add to source
- Progress view allows users to view status of background jobs as well as cancel them
- Visual indicator on view tab for background processing







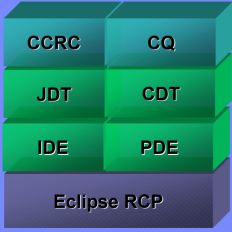


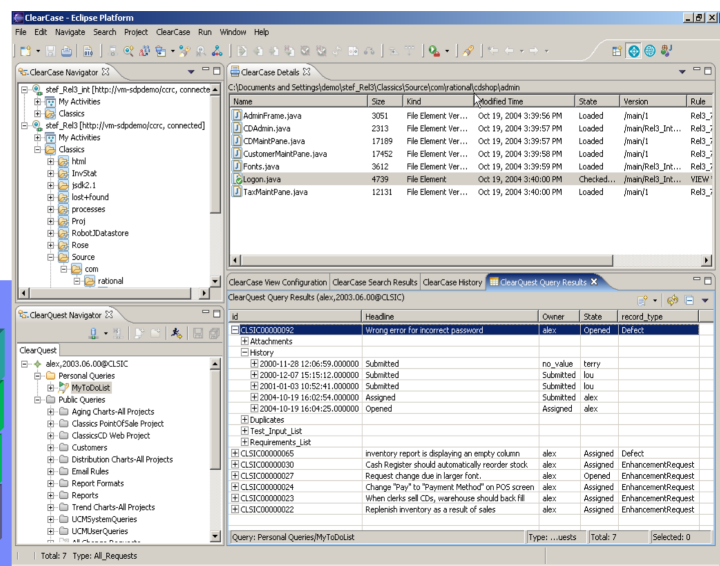


ClearCase Remote Client for Eclipse

- Targeted at Eclipse/ Rational Software Development Platform users
- Support for Rational lifecycle integrations, including ClearQuest Client for Eclipse (available now!)

Eclipse Application











Eclipse Features Included in SR4

- Eclipse Integration capabilities
 - Supports Eclipse 3.0
 - Supports any of the Rational Software Development Platform 6.0 products
 - Including Rational Application Developer, Rational Software Architect, etc.
 - Comprehensive compare/merge support for UML models
 - Complete ClearCase perspective & views
 - Integrates with any other Eclipse perspective
 - Eclipse Team provider support
 - Ability to Import/Export Team Project Sets from the CC perspective
 - Automatically updates load rules
 - Ability to Import Projects from the CC perspective
 - Integration with the Eclipse compare/merge tools for performing structured Java comparisons
 - Supports Eclipse Compare/Replace With operations







Platform Support

- Web Server Platform Support
 - Same as ClearCase Web server platform support
 - CC Web Server must be at v2003.06.14+
 - ▶ VOB Servers must be at v2003.06.00+
- Client Platform Support
 - Windows XP Pro SP1, Windows 2K Pro
 - ▶ RHEL 2.1, 3.0
 - SLES 9







MultiSite Administration Console

- Admin console to graphically view deployment status
 - Empower administrators with graphical deployment information
 - Available from IE and Netscape browsers
 - Utilizes RWP (no separate web server configuration required)
 - Supports remote administration capabilities

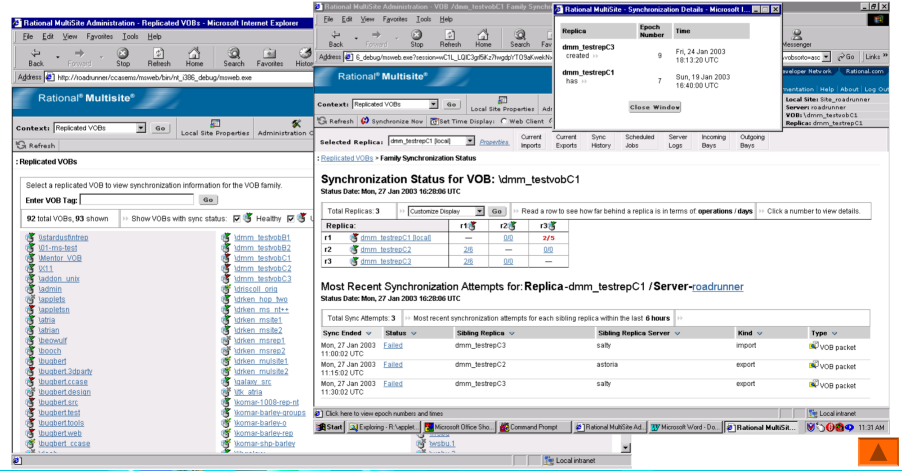






MultiSite Administration Console

- Runs in web browser
- Supports monitoring and administration of all VOB family replications from anywhere







Changes in Platform Support

- ClearCase Added Support (no platforms dropped)
 - Red Hat Enterprise Linux (RHEL) 3 zSeries, AMD64, EM64T (SR3)
 - SUSE Linux Enterprise Server 9 AMD64, EM64T (SR3)
 - HP-UX IPF 11.23 (SR3)
 - SUSE Linux Enterprise Server 9 zSeries (SR3)
 - AIX 5.2, 5.3 (SR3)
- ClearCase Web:
 - Client:
 - Mozilla 1.7 (SR4)







Changes in Platform Support

ClearQuest:- Added Support (no platforms dropped)

- Database Versions (all SR3)
 - Oracle 10
 - DB2 express
 - DB2 UDB for Rational (out of the box)
- OS Versions
 - Windows Server 2003 (SR3)
 - Windows XP SP2 (SR3)
 - RHEL 3 AMD64, EM64T (SR3)
 - SUSE Enterprise Linux 8, 9 AMD64, EM64T (SR3)
 - SUSE Enterprise Linux 8, 9 zSeries, pSeries as DB2 server (SR4)
 - AIX 5.3 (SR4)
- ClearQuest Web Client:
 - Safari 1.23 on Mac OS (SR3)
 - Mozilla 1.7 (SR4)







Agenda

- Installing, configuring & migrating existing customers
- New features technical details and usage
- Rational Software Development Platform







Most significant advancement in software development since the delivery of the first Rational Suite

Extending Capabilities for Development Teams

- Driving closer relationships between business and development
- Optimized for individual practitioners making development easy
- Translated for global support

Unparalleled Integration

- Leveraging open source framework (Eclipse) Synergies among tools deliver collaborative development Raising individual and team productivity
- Enabling partner, customer and competitor ecosystem

Adding Greater Value to Proven Solutions

- Maintaining standards concurrency
- Providing broad capabilities for individual practitioners (rebranded and extended products)
 Supporting multiple environments (Java, .NET, Linux)
 Optimized for IBM Middleware (WebSphere, DB2, Workplace...)







Overview of New Features in SR3



- SR3 (v2003.06.13) is a Modification/Refresh of the McKinley product line. It includes:
 - Additional critical features/functionality
 - Fixes to various CP1s and APARs reported since 9/1/03
 - Removal of dependency on Microsoft JVM for various products
 - New platform support (see Platform Support Changes Section for details)







Overview of New Features in SR4



- SR4 (v2003.06.14) is a Modification/Refresh of the McKinley product line. It includes:
 - Enhancements and defect fixes for Rational ClearCase, ClearQuest, Rose Rose XDE, Rose RealTime
 - Defect fixes only for ProjectConsole, RequisitePro and SoDA
 - Removal of dependency on SUN JRE for Rational Rose XDE

Note: Changes introduced in SR4 Release are identified by (SR4). All other changes were introduced in SR3 Release









Install

▶ Transform fix (Embedded option) to allow upgrade of Japanese products without uninstalling previous version

Rational ProjectConsole

- Enable running on certain OS/Netscape platforms
- ▶ Platform Support for:
 - -SQL Anywhere 8.0.2
 - -WinXP SP2
 - -Windows 2003
- Support Mozilla 1.6 browser on Linux systems
- Various defect fixes (SR4)

Rational PurifyPlus

Selective Instrumentation for Purify C++ applications







Rational ClearCase

- Mainframe Connectors for ClearCase (bundled with ClearCase only)
- ClearCase update to Eclipse 2.0 Plug-in for SR3
- Long Path Support for Windows
- Linux / AMD Opteron platform support
- ClearCase Remote Client (SR4)
- ClearCase support for 71 additional locales (SR4)
- MSAdmin (SR4)
- Various corrective content and product quality fixes (SR4)

Rational SoDA

Various defect fixes (SR4)







Rational ClearQuest

- ClearQuest Eclipse 3.0 client (NOT in SR3 seperate download)
- ClearQuest Web Java (replaces ASP)
- MultiSite server runs on UNIX
- ▶ GUI Code Page Support
- Email notification in SitePrep
- ▶ Replace OpenLink drivers with DataDirect for Oracle and SQL Server
- Support for SUSE Enterprise Linux 8
- Support for Crystal Reports 10
 - -runtime environment included for Windows clients and New CQ Web
- 2 CTSecure Packages (SR4).
- Support for WAS to the Web Java Client(SR4)
- Korean Support (SR4)
- Support for DB2 on zOS (SR4)
- z/OS SCLM Integration Package- English only (SR4)
- Various corrective content and product quality fixes (SR4)









NEW

Rational RequisitePro

- ▶ DB2 support
- RequisiteWeb usability and performance enhancements
- Baseline and compare functionality (not ClearCase related)
- Email notification on requirement changes
- Support for subscribing to email notification for multiple requirements at once (SR4)
- Baseline manager hotfix (SR4)
- Various defect fixes (SR4)

Rational Unified Process (RUP)

- ▶ Tool mentors upgraded, as appropriate
- ▶ RUP Navigator launched from other tools



NEW

Rational TestManager

- New Extended Log Listing Reports
- Tracking of test case progress with states and points
- Crystal Report 10 runtime engine for reports
- Multi-Select Usability Enhancement
- ▶ SQL Anywhere Upgrade (8.0.2)
- Support for Atlantic Functional Tester
- Various defect fixes (SR4)







Rational Test RealTime

- GUI usability enhancements
- Component Testing for Ada advanced features
- Rose RealTime integration enhancements
- ▶ Tutorial for the Component Testing and Code Coverage (Ada)
- Various documentation improvements
- Support for Red Hat Enterprise Linux Workstation Edition 3.0
- Support for SuSE 9.0 Professional





NEW

Rational Rose

- Increased filtering options for Rose Model Integrator
- Pattern support for ANSI C++
- NET-managed type extensions during reverse engineering
- Ability to repeat reverse and forward engineering of CORBA IDL
- Menu option added for "Force Save" functionality
- Dual role EJB support
- Support for Borland JBuilderX (10) integration
- "Include" statement modifications included during code generation
- "Get Latest" option added to version control add-in
- Various enhancements to Rose ANSI C++, Rose J, Rose Version Control Add-ins (SR4)







NEW

Rational XDE

- Visual Studio RTE Data Compatibility
- Visual Studio RTE Performance Improvements
- Support for WebSphere Studio Application Developer 5.1.2
- Support for WebSphere Workbench 2.1.3
- ▶ Support for IBM JRE and removal of dependence on SUN JRE (SR4)

Rational Rose RealTime

- ▶ Enhanced performance when displaying sequence diagram role list
- Improved visibility to methods in sequence diagrams
- Various other Rose RealTime enhancements (SR4)







Atlantic New Features Overview

Re-branded Products

- WebSphere Studio Site Developer > Rational Web Developer v6.0 for WebSphere Software
- WebSphere Studio Application Developer > Rational Application Developer
 v6.0 for WebSphere Software

New Products

- Rational Software Modeler v6.0
- Rational Software Architect v6.0
- Rational Functional Tester v6.0 (Eclipse and Visual Studio .NET)
- Rational Manual Tester v6.1
- Rational Performance Tester v6.1 (Eclipse shell)\
- Rational Portfolio Manager

Enhancements and changes

▶ Refresh of the McKinley product line for SR3 Release (v2003.06.13)







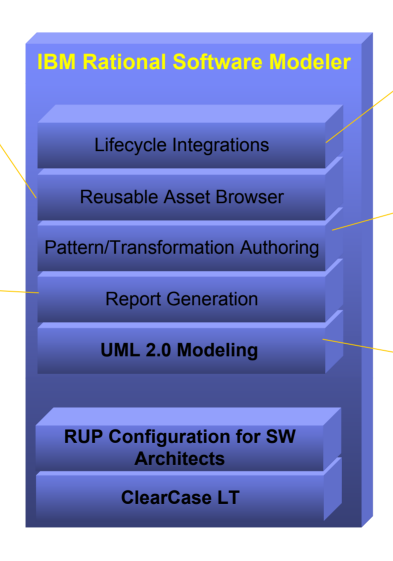
IBM Rational Software Modeler v6.0 Overview

"Reusable Asset Browser"

- Automatic anti-pattern and pattern detection
- Architectural discovery, analysis, metrics, and stability reporting
- Implementation level architectural rules

Report Generation

- HTML and XML based data extraction and reporting
- Extensive printing
- Traceability reporting and custom queries



"Lifecycle Integrations"

- Drag-and-drop association of RequisitePro requirements with models
- · Interface to CM tools
- · Visual compare/merge
- Document generation with SoDA

"Pattern/Transform Authoring"

- Sample UML-to-code transforms for EJB, Java, and C++
- Selective language to UML harvesting
- Pattern content
- Pattern/Transform authoring framework and services

"UML 2.0 Modeling"

- UML 2.0 Diagrams for Class, Communication, Component, Composite Structure, Deployment, Activity, Sequence, State, and Use Case
- UML Profile Editor
- OCL Support
- Automatic diagram generation
- · Extensive open API
- Java-based "scripting" for extensibility



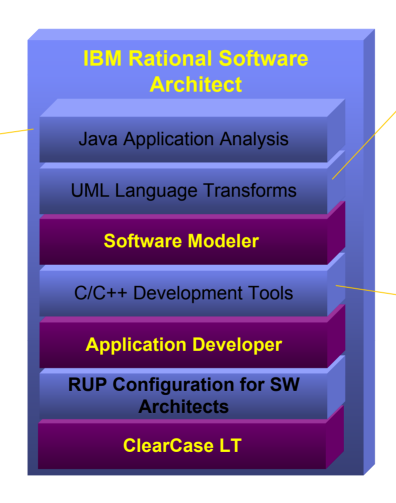




IBM Rational Software Architect v6.0 Overview

"Application Analysis"

- Architectural discovery and analysis with stability metrics
- Automated anti-pattern and pattern detection
- Implementation level architectural rules and quick fix repairs



"UML Language Transforms"

- Sample UML-to-code transforms for EJB, Java, and C++
- · Selective language to UML harvesting
- Pattern/Transform authoring framework and services

"C/C++ Development Tools"

- C/C++ editors and build management
- Compiler and debugger integration
- · UML code editors







IBM Rational Manual Tester v6.1 Overview

Rich Text Editor

- Modify test font, size, color; attach images and files
- Supports creation of both test steps and verification points
- Ensures clarity of test step direction and consistency of test execution

Tool Assistance

- · Automated data entry
- Automated data comparison and results storage
- Reduces opportunity for manual error during test execution

Customizable

- Add new data fields to individual test steps
- Apply internally-defined naming conventions



Manual test authoring and execution

Reuse Library

- Library for common test procedures
- Drag-and-drop construction of new tests
- Automatic global update when modifying any one instance of linked content

Import/Export

- Imports manual test source files from Microsoft Word, Microsoft Excel and Rational TestManager
- Exports test results to CSV format for additional analysis

ClearCaseLT in the box

- Supports parallel development of manual tests
- Enables remote test access for distributed teams





IBM Rational Functional Tester v6.1 Overview

Automated functional regression testing

GUI Technologies

 Automates regression testing of Java, .NET, Web and terminal emulator-based applications

Data-driven Testing

 Simplified data-driven testing enabled by wizards and Excellike data tables

Eclipse availability

- When using Java scripting, runs inside Eclipse/RSA/RAD shell
- Full Eclipse JDT features are accessible
- Accessible to developers from within their IDE

ClearCaseLT in the box

- Supports parallel development of manual tests
- Enables remote test access for distributed teams

IBM Rational Functional Tester

Tests Java, .NET, Web and terminal emulator-based apps

Java and VB.NET-based test scripts

Wizard and table-assisted data-driven tests

Linux-based test authoring

Eclipse Java Development Tools

Manual Tester

ClearCase LT

Test Script Language

- User has choice of two test script languages – Java and VB.NET
- Use of Java implies editing and debugging in Eclipse/RAD/RSAbased editor
- Use of VB.NET implies usage of Microsoft VS.NET-based editor/debugger
- · Identical capabilities in both editors

Improved Linux support

- Users can author and modify test scripts on Linux (no script recorder)
- Scripts can also be executed on Linux

Manual Tester in the box

- Customers receive one Manual Tester license per Functional Tester license
- Improve return on manual testing efforts while adopting automated test methods







IBM Rational Performance Tester v6.1 Overview

Load Testing

- New load test recorder and execution engine
- Supports HTTP/S; additional protocol support (e.g. ERP) planned for late 2004/early 2005

High scalability

- High scalability, low footprint due to hyperthreaded architecture
- Significant improvement over Robot technology

Platform Support

 Multiple platform support for load generation

ClearCaseLT in the box

- Supports parallel development of manual tests
- Enables remote test access for distributed teams

IBM Rational Performance Tester

HTTP/S load testing

Visual test construction and editing

High scalability hyper-threaded execution architecture

Graphical test scheduler and user profiler

Windows and Linux load generation support

Eclipse Java Development Tools

ClearCase LT

Load and performance testing

Visual Test Editor

- Test viewer requires no coding for test modification and execution
- Automated identification and variation of dynamic data
- Insertion of Java code is supported for advanced customization needs

Test scheduler

- Graphical user profiling and transaction modeling
- · Eases modeling of user populations

Eclipse-based

- Runs inside Eclipse/RSA/RAD shell
- Accessible to developers from within their IDE







Rational Unified Process - New Features

- Two new process configurations bundled in desktop tools
 - ▶ Rational Application Developer => developer configuration
 - Rational Software Architect => architect configuration
- RAD and RSA are enabled with new viewpoints into RUP from within the Eclipse 3 shell
 - Process Advisor context-sensitive guidance.
 - ▶ Process Browser Browser with Eclipse look & feel
 - ▶ **Search** simple or advanced guidance search capabilities.
- Updated to UML 2.0
- Updated to J2EE 1.4
- New Tool Mentors
- New content on Static MDA, Code Analysis, Service Oriented Architecture







Project Portfolio Management Core Processes

Manage Portfolios - Achieve the Business Vision

Align priorities, projects and resources with business priorities to meet organizational needs

Manage Scope - Deliver Business Value

Seamlessly evolve idea's, proposals, initiatives, and/or requirements to measurable programs and projects.

Manage Work - Plan a Balanced Approach

Plan, cost, budget, resource, schedule, and report on programs, projects, procurements.

Manage Resources - Optimize Your Staffing Profile

Utilize staffing profiles for effective resource assignments and comprehensive capacity planning.

Manage Financials - Regulate Your Financial Health

Manage charge of accounts with time keeping, expense and capital expenditure tracking.

Manage Exceptions - React to Changing Needs

Capture, quantify, assign, and track actions, issues, risk, constraints, opportunities, and changes in a workflow model.

Manage Quality - Track the Expected Results

Ensure customer priorities get the attention they deserve with the right process execution.











