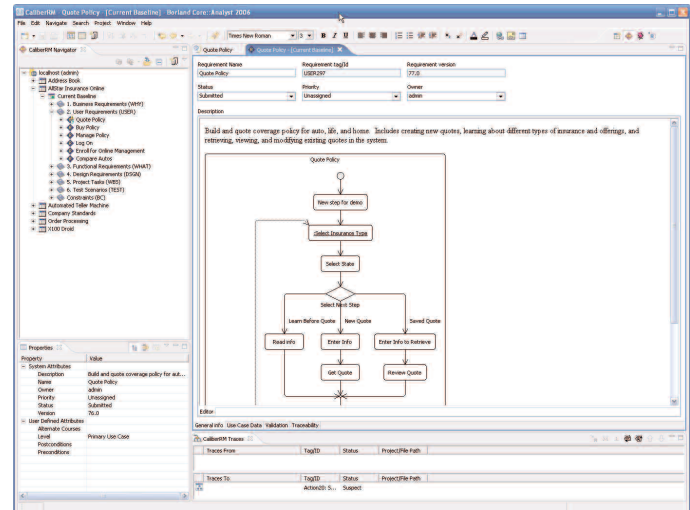


Borland®

Borland® Caliber® Collaborative Requirement Definition and Management

DELIVER SOFTWARE RIGHT — THE FIRST TIME

Designed to ensure complete and accurate requirements, the Caliber family enables stakeholders across the organization to collaborate effectively so that projects are delivered on time, within budget, and to specification. Visual scenarios can be captured and specified with ease giving business and IT a common language for clear understanding. Scenarios come to life through storyboard execution, providing stakeholders a way of seeing what is missing. This allows the requirements to be refined and truly validated, eliminating costly rework. Once validated, test cases, BPMN and UML® designs can be generated, significantly improving the speed and accuracy of software development. Finally, requirements are managed and traced throughout the project lifecycle, enabling software development teams to assess impact and respond rapidly to ever-changing requirements without jeopardizing project success.



Caliber Analyst provides a powerful integrated environment that allows all stakeholders to collaborate effectively to ensure accurate and complete requirements through visual scenario definition and efficient enterprise requirements management so software is delivered right the first time.

FEATURES AND BENEFITS

REQUIREMENTS DEFINITION

Borland® Caliber® DefineIT™ is designed to ensure that requirements are defined completely and accurately from the beginning. Business users and analysts can now collaborate to capture detailed business scenarios and visual storyboards with just a few mouse clicks. Caliber DefineIT directly supports all 4 process areas of requirements definition:

Elicitation – Provides business users and analysts with a simple way to collaboratively capture business scenarios and get instant visual feedback. The result is better communication and better requirements from the start.

Analysis – Prioritize and estimate business scenarios that are critical to delivering the most significant business value in the shortest time possible. This task is simplified greatly through scenario visualization, organization, and metrics.

Specification – Iteratively and incrementally add detail through use cases, business rules, business models, and prototypes to achieve the optimal requirements model. This ensures that all stakeholders have the information they need to perform efficiently and effectively.

Validation – Business stakeholders can clearly envision the system by reviewing requirements through execution of visual storyboards. This leads to accurate and complete requirements that truly meet the business needs.

REQUIREMENTS MANAGEMENT

Designed for ease of use, the diverse and intuitive interfaces and powerful decision support capabilities of Borland® CaliberRM™ help teams deliver on key project milestones with greater accuracy and predictability. CaliberRM also helps applications meet end-user needs by allowing all project stakeholders — marketing teams, analysts, developers, testers, and managers — to collaborate and communicate the voice of the customer throughout the software delivery lifecycle. Some of the key features include:

Centralized repository – Borland CaliberRM provides a central, secure repository for project requirements.

Adaptable to fit your process – CaliberRM is designed to bring speed and agility to the requirements process.

Requirements traceability across the application lifecycle – CaliberRM has an open architecture that permits requirements to be linked to a variety of artifacts across the lifecycle.

Real time impact analysis – Multiple methods of traceability visualization help users immediately understand the scope of analysis required to gauge the effect of a requirements change.

Diverse set of clients – CaliberRM includes clients for a variety of users including: Web, Eclipse, Microsoft Visual Studio™, and Windows®

Borland® Caliber®

KEY FEATURE HIGHLIGHTS	Caliber DefineIT	CaliberRM	Caliber Analyst
REQUIREMENTS ELICITATION AND ANALYSIS REPORT			
Visual scenario capture	■		■
Real-time rules based requirements auditing	■		
Advanced requirements sorting and filtering		■	■
REQUIREMENTS SPECIFICATION AND VALIDATION SUPPORT			
Resource and reference attachment	■	■	■
User defined attributes		■	■
Visual storyboard execution and simulation	■		■
REQUIREMENTS MANAGEMENT SUPPORT			
Traceability (with filtering) across the lifecycle		■	■
Real-time impact analysis		■	■
Centralized repository (supports distributed access)		■	■
Advanced measurement and reporting		■	■
Change tracking and notification		■	■
APPLICATION LIFECYCLE INTEGRATION			
Borland® Silk® integration	■	■	■
Mercury Quality Center™ integration	■	■	■
Visual scenario and requirements synchronization	■	■	■
Test case generation and tracing	■	■	■
Requirements to UML transformation	■		■
Requirements to BPMN transformation	■		■
Borland® StarTeam® integration	■	■	■
Borland® Together® integration	■	■	■
CLIENTS			
Microsoft® Visual Studio® Team System integration		■	■
Eclipse platform	■	■	■
Borland® Delphi® and Borland® JBuilder®		■	■
Web client		■	■
Windows client		■	■
Microsoft® Visual Studio® 2005		■	■

SYSTEM REQUIREMENTS		
BORLAND CALIBER DEFINEIT <ul style="list-style-type: none"> ■ Intel® Pentium® 4 1GHz (Intel® Pentium® 4 2.8 GHz or more recommended) ■ 512 MB RAM minimum (1GB recommended) ■ 300 MB hard disk space ■ CD drive ■ Microsoft® Windows 2000 Professional, Windows XP Professional, Windows Server 2003 ■ Sun® J2SE™ 5.0 ■ Web browser that supports frames 	BORLAND CALIBERRM SERVER <ul style="list-style-type: none"> ■ Intel Pentium II/300 MHz (Pentium III/500MHz or higher recommended) ■ 512 MB RAM (1GB recommended) ■ Microsoft® Windows® 2003 Server (SP1, 32-bit version only), Windows 2003 Server Enterprise Edition (SP1, 32-bit version only), Microsoft® Windows® 2000 Server (SP4) or Windows 2000 Advanced Server (SP4) ■ 250 MB hard disk space (560 MB recommended) 	BORLAND CALIBERRM WINDOWS CLIENT (OTHER CLIENTS PLEASE SEE DVD) <ul style="list-style-type: none"> ■ Windows 2003 (SP1, 32-bit version only), Windows 2000 Professional (SP4), Windows XP Professional (SP2) workstation ■ 200 MHz Pentium II (500 MHz Pentium II or higher recommended) ■ 128 MB RAM (256 MB or higher recommended) ■ 100 MB hard disk

ABOUT BORLAND

Borland Software Corporation is the global leader in platform independent solutions for Software Delivery Optimization. The company provides the software and services that align the people, process, and technology required to maximize the business value of software.



www.borland.com

Copyright © 2006 Borland Software Corporation. All rights reserved. All Borland brand and product names are service marks, trademarks or registered trademarks of Borland Software Corporation in the United States and other countries. All other marks are the property of their respective owners. 25178