

1: www.enganchecubano.com Free Comptuer & IT ebooks

IBM(R) Rational(R) ClearQuest(R) gives organizations unprecedented control over software development, helping them fix defects, make enhancements, manage issues, update documentation, and deliver better products, faster.

You can also pull the manual from the IBM website. The following subsections provide a summary of the tasks ahead of you. ClearQuest Databases and Schemas [A. A ClearQuest schema contains the metadata that defines the process for how users work with records in ClearQuest. The schema includes the following: Record type definitions Forms used to submit and modify a record Field definitions and behavior States a record can be in Actions used to modify or change the state of a record Hooks written in VBScript or Perl that further customize fields and actions ClearQuest includes several predefined schemas that you can use as provided or customize to fit your workflow; you can also create and implement your own schemas. What you do depends on your development processes and your comfort level with the system. ClearQuest stores schemas in a schema repository. A ClearQuest installation usually consists of one schema repository and one or more user databases, depending on how you segment your user population. You can have separate user databases for each project or group several projects together in one database. Something important to consider, however, is that if you want to generate reports and charts across several projects, you will want to put the projects in the same database. Projects that share a database must use the same schema; once a database is associated with a schema, it can be upgraded only with a newer version of that same schema. In other words, the database cannot use an older version of the schema or a completely different schema—so plan accordingly. Starting ClearQuest Designer A ClearQuest schema defines the process of working with a record, along with the Record form and relevant fields. Records have a variety of different states. The defect record begins in the Submitted state; from there you can change the state of the record to Closed, or you can modify the record without changing its state. However, to further automate your system, the administrator will use ClearQuest Designer to make targeted changes to the overall schema. Again, you can start with the standard schema and make changes after everyone feels more comfortable with the application. At this point, you will want to do some customizations. Here are some of the steps and activities. Check out the schema. To customize a schema, you must first check it out of the schema repository. Add a new state. The ClearQuest Designer State Transition Matrix shows the various states that a record can be in and the actions that move the record from one state to another. Add a new action. The Actions grid shows all of the actions that can be performed on a record. To add a new action, you first add the action to the Actions grid and then associate it with the appropriate states. Create a new field. To create a new field, open the Fields grid. This grid shows all of the fields on the Record form, their types, and their default values. Define the behavior of the new field. The Behaviors grid shows how fields behave when the associated record is in each state. You can define whether a field is read-only, mandatory, or optional in each state, or define default behavior for all states. You can also create a user behavior that restricts user access to the field. Open the Behaviors grid, then right-click on the field and use the popup menu to define the behavior of the field. Add a new field to the Record form. After creating a field, you must add it to the Record form. Create an action hook. A hook is a trigger for pieces of code that ClearQuest executes at specified times to more fully implement your workflow. ClearQuest provides many predefined hooks that you can easily modify to suit your needs. ClearQuest supports four types of hook code. Field hooks provide a way to validate the contents of a field or to assign field values. Action hooks implement tasks at key points in the lifecycle of a record. Record scripts allow you to associate a hook with a control, such as a pushbutton or a shortcut menu option, on a single record. Global scripts allow you to reuse hook code within other hooks. Use the ClearQuest Script Editor to edit the hook so that it initializes the value of the associated field. Check in the schema. At any time while working on a schema, you can test your work in progress. This upgrades the test database with your latest changes, which provides a quick way to test your changes in the ClearQuest client without affecting your production user database. Once the schema is checked in, you can use it to upgrade your user database. ClearQuest prompts you to back up the schema repository and the database before upgrading. Select a ClearQuest schema. ClearQuest schemas consist of

various packages that provide specific functionality. You can add individual packages to an existing ClearQuest schema or to your own customized schema. For a full list of schemas and descriptions, see *Administering Rational ClearQuest*.

IMPLEMENTING IBM(R RATIONAL(R CLEARQUEST(R) pdf

2: IBM Implementing a pie chart for ClearQuest using BIRT reports - United States

IBM® Rational® ClearQuest® gives organizations unprecedented control over software development, helping them fix defects, make enhancements, manage issues, update documentation, and deliver better products, faster.

Students should have completed either: Have some basic knowledge of relational database management systems. Know the meaning of defect and change tracking. Be able to use Rational SoDA for project documentation. Be able to develop scripts with VBScript and Perl. Understand the need for collaborative development. Upon completion of the course, participants should be able to: Plan and implement defect and change tracking processes. Understand the structure of ClearQuest schemas and packages. Use ClearQuest to track defects and change requests. Administer ClearQuest user and group accounts. Administer a ClearQuest system including installation, upgrade, import, export, and integration. The architecture of Rational ClearQuest Module 2: Planning and implementing defect and change tracking processes Module 3: Using Rational ClearQuest to submit change requests, modify existing records, run queries, create charts, and generate reports Module 4: Understanding ClearQuest schemas and packages Module 5: How to use the Rational ClearQuest Designer to customize the defect and change tracking process Module 6: How to use hooks and scripts to enhance the defect and change tracking mechanism Module 8: How to manage user and group accounts in ClearQuest Module How to perform import and export operations in ClearQuest Module

3: Mastering IBM Rational ClearQuest Administration â€“ Gang Inc.

Implementing IBM Rational ClearQuest brings together all you need to integrate ClearQuest into an overarching change-management system that works. Drawing on decades of experience, the authors present a detailed, easy-to-use roadmap for each step of ClearQuest deployment, from evaluating business cases through planning, design, and implementation.

4: www.enganchecubano.com: Customer reviews: Implementing IBM Rational ClearQuest: An End-to-End

IBM(R) Rational(R) ClearQuest(R) gives organizations unprecedented control over software development, helping them fix defects, make enhancements, manage issues, update documentation, and deliver better products, faster. Now there's an easy-to-use ClearQuest deployment guide for every team member.

5: Implementing ibm rational clearquest - literatura | KsiÄ™garnia BookMaster

IBM® Rational® ClearQuest® gives organizations unprecedented control over software development, helping them fix defects, make enhancements, manage issues, update documentation, and deliver.

6: IBM Knowledge Center - Home of IBM product documentation

Most IT professionals know the value of a good software defect tracking system. And if you're already using the Rational family of software offerings, one of your logical choices would be IBM Rational ClearQuest.

7: Implementing IBM Rational ClearQuest : Christian D. Buckley :

Implementing IBM® Rational® ClearQuest®: An End-to-End Deployment Guide Christia See more like this Results matching fewer words UML Distilled: A Brief Guide to the Standard Object Modeling Language (2nd Editi.

8: ~::FreeBooksClub::~~

IMPLEMENTING IBM(R) RATIONAL(R) CLEARQUEST(R) pdf

Create a Data Source. Create a Data Set from a ClearQuest query, such as All Defects from the SAMPL Enterprise database. Drag a "Chart" from the Palette on the left onto your Report Design Layout form.

9: Implementing IBM Rational Clearquest: An End-To-End Deployment Guide by Christian D. Buckley

After using the IBM(R) Rational(R) ClearQuest(R) Maintenance Tool to move a schema repository, a flag is set in the master database to prevent users with an old connection profile from connecting to the database.

What researchers say on Sri Shirdi Sai Baba Operations with matrices worksheet Creolised bodies and hybrid identities Republican Club of New York, Lincoln dinner, February 12, 1896 The horse interlude Rand McNally Detroit Wayne County Streetfinder Understanding children through observation Automated systems based on human skill X. The British constitution and the conduct of war. Jm keynes general theory Venice in old photographs, 1841-1920 Solar Polarization 3 The captains room Tribal art, born in the forest and the bush Australian-Japanese business transactions Super tenere 1200 service manual Internet and crime trends (Ouimet) Beauty Labyrinth of Razors Electric circuits 10th edition Amazing stories, December 1928 Operation at the on-farm system level Deductive databases and logic programming Instrumentation and control engineering handbook filetype Servants of the devil Double Vision (Greatest Texas Love Stories of all Time: Trouble in Texas #34) 1988 honda shadow vt800 service manual Creative Pickling Folded Fabric Elegance Convention on the Elimination of All Forms of Discrimination against Women (Ex. R, 96-2) How the new law affects 1986 tax transactions and 1986 returns Advanced financial risk management tools and techniques for integrated Portable medieval reader An introductory course in college physics Alban Berg, letters to his wife. The Hikers Guide to Preparing Home-Cooked Meals on the Trail Documentary melodrama Threat to privacy is exaggerated Michael Lind Stronger privacy protection laws are unnecessary Amitai Etz Future punishment, or, Does death end probation I wish you more book To go for blackberry