TP731A 04/02

Rational. software



IBM Rational ClearCase Integration with IBM WebSphere Studio Application Developer

Table of Contents

Introduction	1
Rational ClearCase and IBM WebSphere Studio Application Developer Integration Overview	1
Rational ClearCase: Market-Leading Software Configuration Management	
About Rational ClearCase LT	2
About Rational ClearCase	
The IBM WebSphere Studio Product Family	
Getting Started: The Rational ClearCase Integration With IBM WebSphere Studio Application Developer	5
Integration Architecture	5
Installing Rational ClearCase in the Integrated IBM WebSphere Studio Application Developer Environment Setting Rational ClearCase Preferences	
Connecting to Rational ClearCase in the Application Developer Environment	
Integrated Rational ClearCase and IBM WebSphere Studio Application Developer Environment Overview	
Rational ClearCase Functions in the Application Developer Environment	0
Rational ClearCase Menu Options	0 0
Rational ClearCase ToolBar Icons	
The Rational ClearCase Explorer	
Creating Projects and Views in the Integrated Environment	
Creating a New Application Developer Project Under Rational ClearCase Control	
Controlling an Existing Application Developer Project with Rational ClearCase	
Adding an Existing Application Developer Project Under Rational ClearCase Control to the Application	10
Developer Workspace	10
Migrating Existing VisualAge for Java and Other Projects Already Under Rational ClearCase Control to	10
Application Developer	10
Automated Migration of VisualAge for Java Projects Under Envy Source Control to Application Developer w	vith
Rational ClearCase	
Creating a New View	12
Creating Multiple Project Views	12
Updating Views in the Integrated Environment	12
Working on a Project in the Integrated Environment	
Adding an Element to Source Control	
Checkout and Edit	
Save and Checkin	
Closing Application Developer Before All Files are Checked In	
Special Case of Editing Before Checkout	13
Moving Files	
Renaming Files	13
Using Rational ClearCase with the IBM WebSphere Studio Application Developer Refactor Function Deleting Files	
Using Rational ClearCase with the IBM WebSphere Studio Application Developer Compare/Replace History	1 - 7
Function	
Unified Change Management Operations in the Integrated Environment	
Delivering A Development Stream	
Rebasing with Rational ClearCase in the Integrated Environment	14
Using the Rational ClearCase Build Function	15
Accelerate Rational ClearCase Success with Rational Services	
Glossary of Terms	
Resources	17

Introduction

This white paper provides business and technical overviews of the integration between the IBM Rational ClearCase[®] products and IBM[®] WebSphere[®] Studio Application Developer (Application Developer). It covers the benefits of the Rational ClearCase product family, the software configuration management functions available within IBM WebSphere Studio Application Developer, and the use of the Rational ClearCase product with WebSphere Studio Application Developer. Technologists will also benefit from installation information and usage scenarios.

IBM Rational ClearCase and IBM WebSphere Application Developer Integration Overview

IBM has recently introduced IBM WebSphere Studio Application Developer, the next -generation e-business development environment. It helps multi-functional development teams speed the deployment of complex e-business applications that encompass code, content, and components such as XML, HTML, Java[™] servlets, graphics and more. IBM Rational ClearCase is the market-leading software configuration management solution that scales from small workgroups to large enterprise development organizations. Whatever your software configuration management needs, there is a Rational ClearCase solution that can help you improve predictability and accuracy.

IBM Rational ClearCase has been integrated with IBM WebSphere Studio Application Developer. Much more than a high-level facility for checkin and checkout, this deep integration enables a wide array of Rational ClearCase software configuration management operations to be performed right from within the Application Developer environment. Benefits of this powerful integrated environment include the ability to:

- Speed development
- Quickly get up and running with the market-leading software configuration management solution
- Ensure software accuracy and team effectiveness
- Reduce deployment risk
- Lower training costs through a single familiar environment

For your convenience, the entry-level Rational ClearCase LT version 4.2 product is included in the IBM WebSphere Studio Application Developer (Application Developer) product packaging. The Rational ClearCase product for medium- and large-scale enterprise application development is not included on the Application Developer CD. However, it works equally as well with the Rational ClearCase – Application Developer integration software. New and existing Rational ClearCase customers can take advantage of the same strong integration to ensure development accuracy.

IBM Rational ClearCase Integration with IBM VisualAge for Java—Integration also exists between IBM VisualAge[®] for Java integrated development environment and Rational ClearCase. This allows you to use the same market-leading software configuration management system—Rational ClearCase—across a development environment that encompasses both IBM VisualAge for Java and WebSphere Studio Application Developer. This white paper discusses the migration process for those customers who are presently using VisualAge for Java with Rational ClearCase. ClearCase and who wish to migrate IBM WebSphere Studio Application Developer with Rational ClearCase.

IBM Rational ClearCase: Market-Leading Software Configuration Management

Rational ClearCase is the market-leading software configuration management solution that simplifies the process of change. Rational ClearCase provides a family of products that scale from small project workgroups to the distributed global enterprise. It helps software teams control everything that evolves in software development—requirements, design models, source code, change requests, test scripts, and more.

Rational ClearCase products offer tools and processes that you can implement today and tailor as you grow without changing configuration management systems —no retraining, retooling or migrating data. By automating many necessary, yet error-prone tasks, the Rational ClearCase product family enables teams to build the highest quality software in Internet time. On a single project, you must choose to use either Rational ClearCase LT or Rational ClearCase as the software configuration management solution.

About IBM Rational ClearCase LT

Rational ClearCase LT is the entry-level, scalable software configuration management solution that is ideally suited to small teams and small project workgroups who develop applications locally on a single server. Rational ClearCase LT, Microsoft[®] Windows[®] version, is conveniently included in IBM WebSphere Studio Application Developer packaging to provide easy access to software configuration management functions. Rational ClearCase LT for UNIX offers the same functionality and runs on the IBM AIX[®] and other UNIX[®] operating systems.

Easy to install and manage, Rational ClearCase LT provides:

- *Powerful version control capabilities*—including the ability to version any digital artifact produced across the software development lifecycle, as well as directories that may evolve as the project progresses. It maintains complete, annotated histories of source code, binaries, executables, documentation, test suites, libraries and Web elements. Rational ClearCase LT employs a file locking model, where write access to files in the shared Versioned Object Base (VOB) is provided only when files have been checked out. A Versioned Object Base or VOB is the term used to describe the ClearCase configuration control storage repository.
- *Snapshot views*—provide easy, transparent access to the right versions of files and directories required to complete a specific task, while shielding team members from potentially destabilizing changes being made by other developers.
- *Deep integration with IBM WebSphere Studio Application Developer*—permits users to efficiently perform most Rational ClearCase functions right from within the Application Developer user interface.
- *Parallel development support*—to dramatically accelerate development, Rational ClearCase LT supports parallel development activities. Features include automatic branching to enable multiple development teams to work independently from the same code base, and patented *diff/merge* technology that efficiently merges source code, HTML and XML files.
- *Web interface for remote online access*—provides universal data access from standard Web browsers. From the browser, users can access views comprised of the "public" VOB and private work areas.
- *Tight integration with IBM Rational ClearQuest* Rational ClearQuest[®] is the change and defect tracking solution that supports multiple levels of integration with Rational ClearCase. Rational ClearQuest can be used to relate change requests to a code base stored in Rational ClearCase LT, and can provide prioritized "to do" lists. Through Unified Change Management, you can also take advantage of a more structured integration and workflow between these tools.
- Unified Change Management (UCM)—UCM is an optional out-of-the-box activity-based process for managing change. UCM can be selectively used on a project-by-project basis. Through Rational ClearCase and Rational ClearQuest, UCM helps managers prioritize and orchestrate the many development activities that must be performed on hundreds of different artifact versions. With UCM, team members know what activities must be performed on which artifacts. UCM helps teams effectively "baseline" requirements together with code, models, test assets and more.

- *Easy installation to jumpstart development* Rational ClearCase LT is an easy-to-install solution for a single-server architecture. Intuitive start-up wizards automate server set up, while built-in TCP/IP networking simplifies administration in a mixed (UNIX and Windows) environment.
- Strong scalability and seamless upgrade path—as your team's needs change and grow, you may require enterprise-level software configuration management capabilities, such as advanced build management, data replication and multiple distributed servers. You can easily upgrade to Rational ClearCase while you preserve established VOBs and views. Rational ClearCase seamlessly meets your evolving development needs without re-training, re-tooling or changing processes.
- Integrated with IBM Rational Suite lifecycle development solution— Rational ClearCase LT is included in Rational Suite[®], the end-to-end integrated lifecycle development solution. As part of the powerful Rational Suite Team Unifying Platform, it enables development teams to improve development speed and software quality.

About IBM Rational ClearCase

Rational ClearCase is the market-leading software configuration management solution that supports medium and large-sized development teams on a wider variety of platforms. You can easily upgrade to the comprehensive Rational ClearCase solution from Rational ClearCase LT as your team grows and your development projects become more complex. If your development teams perform enterprise-level software development, Rational ClearCase provides all of the functions included in Rational ClearCase LT plus:

- Advanced build management—enables you to streamline the build process while ensuring reproducibility and improving accuracy. The enterprise-level build management capabilities in Rational ClearCase optimize build times, guarantee the reproducibility of software versions, and audit builds. The Rational ClearCase *clearmake* and *omake* functions ensure accuracy during the build process by automatically detecting dependencies, reusing derived objects, and producing detailed build documentation. Rational ClearCase is compatible with internally-developed build programs and Windows/UNIX *make* programs, enabling existing applications to be placed under Rational ClearCase control.
- *Distributed Development Support*—enterprise development organizations can be comprised of geographically distributed teams creating complex applications in a parallel development environment on multiple distributed servers. Through the IBM Rational ClearCase MultiSite optional add-on, distributed organizations can effectively collaborate through locally-available, automatically-replicated VOBs.
- Dynamic and snapshot views—Two different types of views provide flexible workspace management. Available only in Rational ClearCase, dynamic views provide global, transparent access to any version of any element and are ideal for an audited build environment or a complex project that requires instantaneous updates to evolving source files. Ideally suited to disconnected users and early-stage projects that require isolation, snapshot views provide easy access to the right versions of artifacts.
- *Process configurability*—enables you to transparently enforce configuration management policies across a project without dictating specific procedures that everyone must follow. Rational ClearCase provides customizable event triggers, object locks, granular access control, automatic branch creation and automatic e-mail notification that can all be used to guide development processes.
- Deployment integration with IBM WebSphere Application Server—Available only for WebSphere servers, the Deployment Wizard for IBM WebSphere automates the deployment of files from IBM WebSphere Studio to IBM VisualAge for Java test environments, saving time and producing a deployment audit trail that is reproducible. The Deployment Wizard also automates transfer of IBM WebSphere Studio and IBM VisualAge for Java artifacts to a staging or production repository, providing a secure and reliable way of archiving and restoring an existing WebSphere application. This integration supports WebSphere Application Server, VisualAge for Java, and WebSphere Studio 3.5 and later.
- *IBM Mainframe Development Support*—Rational ClearCase for the IBM Mainframe supports both the IBM S/390[®] and IBM zSeries[™] platforms running the SuSE Linux operating system. Rational ClearCase for the IBM Mainframe enables development organizations to achieve "economies of scale" by centralizing the administration, management and storage of development assets on a single powerful platform. The Rational ClearCase comprehensive platform coverage also offers organizations the ability to share artifacts between users working across the Windows, UNIX and Linux environments.

Upgrading from Rational ClearCase LT to Rational ClearCase

As your needs and your organization grow, the Rational ClearCase product family is unique in its ability to grow with you. When you have Rational ClearCase LT, it's easy to upgrade to Rational ClearCase without retraining, retooling or migrating data. Rational ClearCase is an ideal solution when your needs include:

- Large or distributed project teams
- Reproducibility and auditability of software build versions
- Instantaneous updates to project elements
- Multiple development servers
- Transparent enforcement of configuration management policies
- Development environment support on the IBM zSeries mainframe platform
- Automated deployment options for IBM WebSphere and the VisualAge for Java test environment

To upgrade to Rational ClearCase, contact IBM Rational using one of the contact options listed below.

The IBM WebSphere Studio Product Family

Initially e-business applications were HTML-based presentations of information. No longer. Today's applications are more complex, leveraging HTML pages, XML components, a wide array of Java applets, servlets and EJBTM components, and more. Development tools that are vertically focused on either Web site development or Java application development are inadequate for rapidly integrating and maintaining complex applications. As the next -generation IBM development environment, IBM has introduced WebSphere Studio Site Developer and WebSphere Studio Application Developer to meet a variety of development needs.

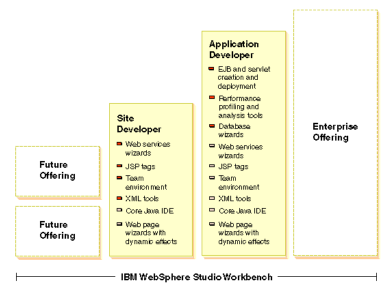


Figure 1: The new IBM WebSphere Studio product family

WebSphere Studio Workbench—WebSphere Studio Site Developer and WebSphere Studio Application Developer are built on WebSphere Studio Workbench, a new IBM development tools platform that is the foundation for next-generation IBM development tools. This technology allows IBM and other tool vendors to participate in an open, simple, extensible, team-enabled, and portable development environment by creating "plug-ins". WebSphere Studio Workbench is not a purchasable IBM product, but rather a technology that is seamlessly available in "plug-in" products. Optimized for the WebSphere software platform, it provides the base for accessing common services.

WebSphere Studio Application Developer—By focusing on J2EETM server–side (EJB and servlet) development, deployment and profiling, this new product helps solve the most demanding e-business application development challenges. It is a single tool for developing and managing HTML, JSPs, Java, servlets, rich media, XML, and Web services. It also provides:

- A J2EE-complaint environment for developing, testing and deploying EJB components
- Relational database tools for creating and manipulating relational database schemas

• Performance analysis tools that enable you to view and analyze logs as the application runs *IBM WebSphere Studio Site Developer*—a subset of Application Developer, this is an easy to use tool for developing and managing Web sites that include HTML, JSPs, Java, servlets, rich media, XML, and Web services. Bringing all aspects of application development into a common interface, it lets diverse Web application development teams access all of the information they need.

IBM WebSphere Studio Professional and WebSphere Studio Advanced version 3.5 and above—are precursor products to WebSphere Studio Site Developer.

IBM VisualAge for Java—is IBM's integrated development environment for Java application development. WebSphere Studio Application Developer is the follow-on toolset that addresses extended e-business development needs. Included in the packaging for Application Developer during 2001 and 2002, VisualAge for Java can be used with Application Developer to complete projects that require development in both tools. Over time, functionality in VisualAge for Java will be migrated to Application Developer.

Getting Started: The Rational ClearCase Integration with WebSphere Studio Application Developer

This section discusses the integration architecture between Rational ClearCase and WebSphere Studio Application Developer. It explains the installation process and includes a "guided tour" of the integrated environment workspace. Unless otherwise noted, Rational ClearCase is used in this and remaining sections of this document is discuss Rational ClearCase and Rational ClearCase LT capabilities.

Integration Architecture

As illustrated in Figure 2, IBM WebSphere Studio Application Developer is a plug-in for the IBM WebSphere Studio Workbench. The Rational ClearCase integration software, which works equally well with Rational ClearCase and Rational ClearCase LT versions 4.2 and later, is also a plug-in to WebSphere Studio Workbench. When other tools are plugged into the architecture, Rational ClearCase operations can be performed on other elements produced by these other tools.

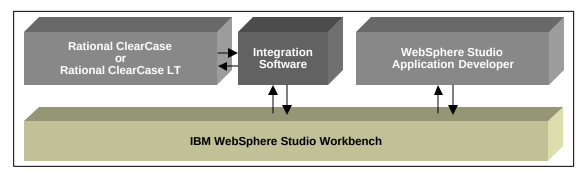


Figure 2: Rational ClearCase – IBM WebSphere Studio Application Developer integration architecture.

Installing Rational ClearCase in the Integrated WebSphere Studio Application Developer Environment The Application Developer product CD includes the Rational ClearCase integration software component as well as the Rational ClearCase LT product. The installation process for this integrated environment has been designed to flexibly meet the needs of several different customer use scenarios.

During the Application Developer installation, you are prompted to choose the software configuration management system that you will use within Application Developer. You must select between Version Change Manager (VCM), Rational ClearCase LT or another configuration management solution which you specify. You cannot run two different configuration management systems concurrently within the Application Developer environment, so it is recommended that you choose options carefully at this key decision point.

If you choose Rational ClearCase LT, the *WebSphere Studio Application Developer - Rational ClearCase integration plug-in component* is automatically installed during the Application Developer installation process. This process does not install the Rational ClearCase LT product. The final screen of the installation wizard reminds you to install Rational ClearCase or Rational ClearCase LT if you do not already have it installed and provides the location of the Rational ClearCase LT product on the CD. If you are planning to use Rational ClearCase in this environment and do not already have it installed, you must purchase and install it. After installation, you can determine which software configuration management solution is enabled in Application Developer. To do this, go to the command prompt and enter the path where the Rational ClearCase plug in is installed. The default is: program files\IBM\application developer\plugins\com.rational.clearcase. Execute the *cm_status* command and you will see a list of those Rational ClearCase plug-in elements that are enabled. If you need to enable the Rational ClearCase plug-in or help file execute the *enable_clearcase* command.

Setting Rational ClearCase Preferences

You can change Rational ClearCase preferences and configuration options within the Application Developer user interface to suit your development needs. To access Rational ClearCase preferences, select *Window* > *Preferences* from the Application Developer pull-down menu. The Preferences dialog box appears, which enables you to configure both Application Developer and Rational ClearCase functions. Click on Rational ClearCase preferences to set configuration options.

 Workbench Build Order 	Rational ClearCase	
⊢ Build Under ⊞ Data ⊞ Debug ⊢ Halp ⊢ Internet ₽ Java	Prompt Volven workspace is Prompt When new resource	
E Plug-In Development		vanced Options
Forling Forling Forling Forling Forling Constant Editor Options Ignore Resources Sonpts Sonpts Serve Veb Blowser Web Blowser Web Tools XML	Rational ClearCase Options Bionaral Operations Check Out If Reserved Undo Checkout If Save copy of file with a "keep" extension Activity Always prompt for an activity when working in a wrew of a ClearCase project DK	

Figure 3: IBM WebSphere Studio Application Developer and Rational ClearCase integrated Preferences dialog box.

Connecting to Rational ClearCase in the Application Developer Environment

Rational ClearCase allows you to work both online and offline. You must connect to Rational ClearCase within Application Developer workspace before you can begin using those Rational ClearCase functions that require access to Rational ClearCase servers. Examples include delivering completed code and rebasing your change set before performing specific activities. Click the *Connect to Rational ClearCase* button on the Rational ClearCase toolbar before you perform functions that require access to Rational ClearCase servers. Any Rational ClearCase views that are open in the Application Developer Navigator window are refreshed as a background operation so that you can continue working while the refresh occurs.

Integrated Rational ClearCase and WebSphere Studio Application Developer Environment Overview

This section provides a "guided tour" of the integrated user interface. The integrated user interface incorporates common functions provided by WebSphere Studio Workbench, as well as Application Developer and Rational ClearCase functions. For the most part, you will notice that it is an easy-to-use, streamlined environment. You cannot discern whether a function is derived from the WebSphere Studio Workbench or from Application Developer. You will also notice that Rational ClearCase functions are easy to access, yet are discernable.

The term workspace has different meanings in Application Developer and in Rational ClearCase. In Application Developer, a workspace as the set of projects a user can work on in that instance of Application Developer. In Rational ClearCase a workspace generally means a Rational ClearCase view. A view provides controlled, versioned access to the exact set of files or file versions in the VOB. Rational ClearCase views simplify the work environment by providing the elements necessary to complete particular tasks while shielding the complexity of the larger development environment. Remember that in Rational ClearCase LT, you can create snapshot views, while in Rational ClearCase you can create both snapshot and dynamic views. An Application Developer workspace may not necessarily incorporate everything found in a Rational ClearCase view, for example, it may include a project folder that is not under Rational ClearCase control. For purposes of clarity in this white paper, the term "Application Developer workspace" is used and a Rational ClearCase view or workspace is simply called a "view".

See Figure 4. The labels indicate different work areas and functions in the integrated environment.

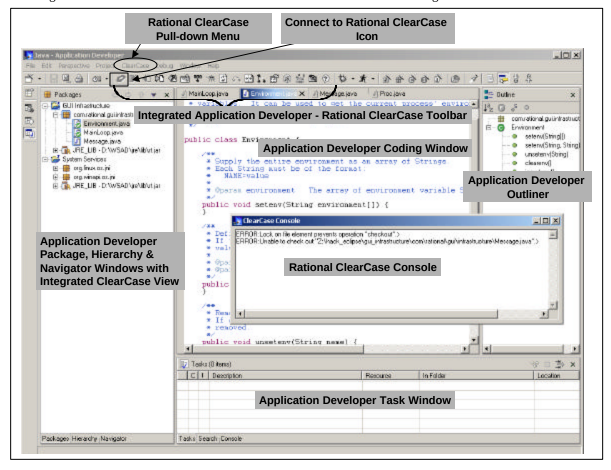


Figure 4: Screen shot illustrating the integrated WebSphere Studio Application Developer – Rational ClearCase environment. All functions are tightly integrated in a single environment to provide ease of use and development speed.

- *Connect to Rational ClearCase* Rational ClearCase is off-line in Application Developer until you click on the *Connect to Rational ClearCase* button. This connects you to Rational ClearCase server(s).
- *Rational ClearCase Pull-down Menu*—enables you to perform specific Rational ClearCase operations right from within the Application Developer workspace. When you are using Rational ClearCase LT, some items on this menu will be grayed out because these options are only available in the Rational ClearCase product. To enable these operations, upgrade to Rational ClearCase. For a list of operations that are available on this pull-down menu, refer to the table below.
- *Application Developer and Rational ClearCase Toolbar*—This toolbar (or corresponding pull-down menu) is used to perform Application Developer and Rational ClearCase functions. You can quickly and easily

perform Rational ClearCase operations and UCM functions through a simple mouse click right from within the Application Developer workspace. Source control operations are also available on common project files through the right mouse button and ClearCase context menu, and the ClearCase pull-down menu.

- Application Developer Package, Hierarchy and Navigator Window with Integrated Rational ClearCase View—An Application Developer function, the Navigator window provides shared access to common files. You see Rational ClearCase integration in this area through a view that provides controlled, versioned access to common projects stored within Rational ClearCase VOBs. Next to the directories and files in this window, you see icons that illustrate various Rational ClearCase version control states such as checked out, checked in, etc. You will notice that there are two projects in the window. One of them is under the control of Rational ClearCase and the other is not. The Package, Hierarchy and Navigator windows show different aspects of project elements. This White Paper refers to the Navigator Window that is typically used by development team members to access project files.
- *Application Developer Coding Environment*—In the center is the WebSphere Studio Application Developer coding environment, where development tasks such as Java and EJB coding can be performed.
- *Application Developer Outliner*—provides access to the classes and methods that relate to the selected project and/or components.
- *Application Developer Console*—shows tasks related to the project. Rational ClearCase error messages do not appear here.
- *Rational ClearCase Console*—some Rational ClearCase error messages appear in this console window. Other Rational ClearCase error messages may appear in a separate pop-up dialog box, depending upon the operation in question and the error message.

Rational ClearCase Functions in the Application Developer Environment

From within the Application Developer environment, you can perform many Rational ClearCase functions. As we have just seen, these options are accessed in one or more ways: through the Rational ClearCase pull-down menu; by selecting a file, right-clicking, and selecting the ClearCase option from the context menu; or by clicking on icons on the ClearCase toolbar. The following table is an overview of Rational ClearCase functions that can be performed from within the Application Developer user interface. This white paper does not cover every function, however, you can refer to the Rational ClearCase online help within the Application Developer user interface for more information.

Rational ClearCase	Rational ClearCase	Rational ClearCase
Context Menu Options	Menu Options	ToolBar Icons
Move Project into ClearCase	Connect to Rational ClearCase	Connect to Rational ClearCase
Add to Source Control	Add Project to Workspace	Add to Source Control
Check Out	Set Current Activity	Check Out
Check In	Deliver Stream	Check In
Undo Check Out	Rebase Stream	Undo Check Out
Get Latest Version	Update View	Set Current Activity
Refresh Status	ClearCase Build (Rational ClearCase	Deliver Stream
Hijack	only)	Rebase Stream
Compare With Previous Version	Run ClearCase Explorer	Refresh Status
	Show Project Checkouts	Get Latest Version
Show Version Tree	Run Merge Manager	Compare With Previous Version
Show Properties	Create New View	Show Version Tree
Show History	Edit View Properties	Show Properties
	Start/Stop View	Update View
	Mount/Unmount VOB	ClearCase Build
	ClearCase Help	Run ClearCase Explorer
		ClearCase Help

Che gine Gr Dath Harpen	ana an an carde an Mr.					
10	L Lini	Mere	The 2 Gel	Padied .	(mass)	T
Detrog Darket Deter Control Bala Character State Character State Character State Character State Character	A Contraction of the contraction	All two waves i data (a) () with most later (b) () () with most later (c) () () ((c) (c) (c) (c) (c) (c) (c) (Ki Berginde Ne Fille Fieldswit Tarreshilds He Tieldswit Tieldswit Tieldswit Tieldswit Tieldswit 	14/07/000 12:04 (2) 15/07/000 12:04 (2) 16/07/000 12:04 (4) 16/07/000 12:04 (4) 16/07/000 02:04 (4) 16/07/000 (2):04 (4)	(main)	
×		Developing software with base ClearCase Not have Case and point reveals and highly, copposed the CaseCase base is have to develop and the case of the case of the CaseCase base is have to develop and point to be a point to be caseCase P for the sector base P for the sector base				
		1 Alcost years 2 Check without	eve from the Monus table and recally them.	f ChalleChair Explore		1

Figure 5: Rational ClearCase Explorer.

The Rational ClearCase Explorer

The Rational ClearCase Explorer is a graphical user interface that is separate from the Application Developer Navigator. It lets you manage and view software assets under Rational ClearCase control. This graphical user interface provides access to Rational ClearCase functions such as creating views, accessing meta data, accessing the reporting wizard and more. In Application Developer, you can conveniently access the Rational ClearCase Explorer from the ClearCase pull-down menu or through the ClearCase toolbar.

Creating Projects and Views in the Integrated Environment

You can create or join projects and create one or more views of the VOB with Rational ClearCase. This section discusses the process of establishing projects and views under different scenarios.

Creating a New Application Developer Project Under Rational ClearCase Control

To create a new version-controlled project, use the *File>New>Project* option on the Application Developer toolbar or menu. A *New Project* dialog box appears where you specify a project name. You must change the location of the project to a VOB location by unchecking the *Use Default Location* element and selecting a path in a Rational ClearCase view. Through a view, you are selecting a directory within a VOB to store project files. The *Add Elements to Source Control* dialog box appears. You choose those elements that you wish to add to source control in the specified VOB. Next you see that the project files you have placed under source control appear in the Navigator with version control status icons next to them. See Figure 6.

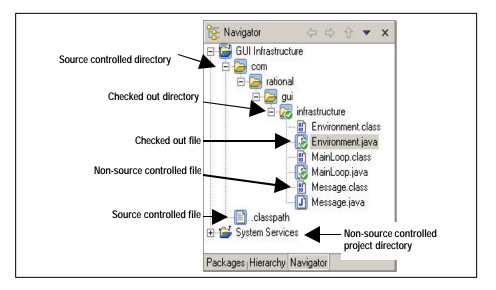


Figure 6: WebSphere Studio Application Developer projects under Rational ClearCase source control.

Controlling an Existing Application Developer Project with Rational ClearCase

An existing project that has already been worked on in the Application Developer workspace can be placed under the control of Rational ClearCase. This is done by selecting and right clicking on the project and selecting *ClearCase* > *Move Project to ClearCase* option from the context menu. You are then prompted to enter the directory path to the Rational ClearCase VOB. Use this option if you are moving a WebSphere Studio project into a Rational ClearCase VOB. Do not use the *Move* option within Application Developer for this purpose. Rational ClearCase source control icons appear next to the project directories and files in the Navigator. See Figure 6.

Adding an Existing Application Developer Project Under Rational ClearCase Control to the Application Developer Workspace

Existing Application Developer projects may be stored in a VOB but may not be in the Application Developer workspace. This is typically the case when a user first installs Application Developer, begins working on a multi-person project, or begins work on a new version of a project. These projects can remain under the control of Rational ClearCase and be added to the newly installed Application Developer workspace. To do this, select *ClearCase* > *Add Project to Workspace* from the pull-down menu in Application Developer. The Rational ClearCase *Add Project* dialog box appears, where you specify the directory location for the existing project in the Rational ClearCase VOB. It is important to enter the directory location that is the root directory of the project. The project should now appear in the Application Developer Navigator window.

Migrating Existing VisualAge for Java and Other Projects Already Under Rational ClearCase Control to Application Developer

Existing projects that were developed with IBM VisualAge for Java or other tools and that are already under the control of Rational ClearCase can be added to Application Developer. This process is similar to creating a new project, however you must ensure that project characteristics are carefully set in the *New Project* dialog box to match those of your existing project.

To do this, use the *File>New>Project* option on the Application Developer toolbar or menu. A *New Project* wizard appears. You must specify the same project name and project type, and ensure that other characteristics of your project match the existing project. Uncheck the *Use Default Location* box and select the directory in a Rational ClearCase view in which the project resides. The project directories and files appear in the Navigator and Package windows with Rational ClearCase source control icons next to them. See Figure 6.

Especially for EJB applications, refer to the IBM documentation for additional information and considerations on migrating projects that were created in VisualAge for Java or other tools into Application Developer.

Automated Migration of VisualAge for Java Projects Under Envy Source Control to Application Developer with Rational ClearCase

If you use the Visual Age for Java Envy source code repository to store projects and artifacts, you can choose to automatically migrate to Rational ClearCase in Application Developer by using a Rational partner product called CodePro[™] Migrator for Rational® ClearCase®. Instantiations, an advanced IBM Business Partner, provides this automated code repository migration tool. Now you can easily migrate existing applications that are under Envy source control to Application Developer with RationalClearCase.

CodePro Migrator for Rational ClearCase converts and migrates:

- Source code
- Resources
- Structures
- Traceability attributes ownership, timestamps and derivation history

to Rational ClearCase in Application Developer. Solutions, projects, and packages are fully converted to ClearCase structures.

Prior to performing the migration you perform initial analysis to identify target VisualAge for Java assets and determine how the components are related. CodePro Migrator provides dependency information to aid in your analysis. CodePro Migrator supports several approaches to performing the migration:

- *Map VisualAge for Java Projects to Application Developer Projects with Rational ClearCase* You can analyze your VisualAge for Java projects and determine if the projects represent individual programs or subsystems of a larger program. Individual programs map into separate Application Developer projects, and also into separate view directories. Depending on build dependencies, complex programs map into either a series of Application Developer projects, one for each subsystem, or a single Application Developer project. If subsystems are mapped to Application Developer projects, they must be constructed with appropriate dependencies. Complex programs depending on other Application Developer projects require a separate directory for each project.
- *Migration of Current and Historical Versions of Projects to Rational ClearCase* You select your solutions, projects, or packages to migrate, and a view directory that will contain the migrated code and artifacts. You can create views and VOBs using Rational ClearCase wizards, or select an existing view. Filtering mechanisms aid in the selection of a limited set of versions. The mapping of items to Rational ClearCase is collected into an export set. The export set and the mapping parameters are stored persistently in VisualAge for Java Envy source control. The export-import is performed according to the export set, and successful migrations are recorded.
- Update Rational ClearCase Based on New Development Done in IBM VisualAge for Java You can update your Rational ClearCase VOB by re-invoking the migration of an export set. New items and new versions of existing items can be migrated to Rational ClearCase. Older versions can be added as branches in the derivation tree. In the case of a migration conflict, in which you may have selected a version number that already exists in Rational ClearCase, you can re-map the version number and run the migration again.
- *Re-target the Migration* If you decide to re-target your export set to a different view directory, the portions of the export set that support update tracking can be flushed so migration and update can be tracked in the new directory.

There are some special considerations for exporting EJB-based applications from the VisualAge for Java environment into the Application Developer environment. For more information, refer to IBM WebSphere Studio Application Developer *readme* file and look for section 5.0 on migration which provides sources of more information. For more information on Instantiations CodePro Migrator for Rational ClearCase, please visit www.instantiations.com/codepro/migrator

Creating a New View

A Rational ClearCase view provides access to the exact versions of files required to complete particular tasks while shielding complexity. Views can be created directly from within the integrated Application Developer environment. To create a new view, use the *ClearCase>Create New View* menu option. You are presented with a *View Creation Wizard* where you are prompted for various options of your view, including UCM and development stream options. Note that creating a view does not make new elements visible in the Application Developer user interface. You have to create or import projects from a VOB (through the view) into the Application Developer workspace before any elements become visible in Application Developer.

Source files are generally versioned and shared with other project team members, while build files are typically private and not shared. Users must ensure that the right files are versioned, i.e., a user may not want to version and share build files and build settings, but may wish to version and share source files.

Creating Multiple Project Views

Often, developers work with multiple views of the same project, and these views must be accessible from the Application Developer workspace. It is strongly recommended that you associate one Rational ClearCase view with a unique Application Developer workspace. For example, if you want to work in a parallel development environment where you have a development branch for bug fixes for release A and new development for release B, you would have two different Application Developer workspaces, one for View A and one for View B.

After a new view is created, you must associate a workspace with it. From the command line or within Windows Explorer, create a new workspace storage directory. It is helpful to use the same name as the corresponding Rational ClearCase view. When you start Application Developer from the command line, use the –data flag and the storage directory path or create a shortcut with the –data flag and path. When you create or import a project into the Application Developer workspace, you must ensure that you use the correct view when specifying the project location. Refer to the online help for more information.

Updating Views in the Integrated Environment

Rational ClearCase in the Application Developer workspace can be used to bring different versions of files into a project and to synchronize the files in the Application Developer workspace with the Rational ClearCase VOB. The *Update View* function in Rational ClearCase updates the user's snapshot view. It finds and automatically refreshes checkout status information, new files and versions in the project's VOB, and files that have been edited while in disconnected mode. This change is not automatically reflected in the Navigator window, so a manual refresh of the project is required. This can be accomplished using the Application Developer *Refresh From Local* function. To change the configuration specification (config spec) for the view, use the Rational ClearCase *Edit View Properties* dialog box.

When changes have been made to the Application Developer workspace file system outside of Application Developer (e.g., using an external text editor or using the ClearCase Merge Manager), Application Developer does automatically synchronize with the Rational ClearCase VOB. When this occurs you must use the Application Developer *Refresh From Local* function to cause changes to appear in Application Developer.

Working on a Project in the Integrated Environment

As you work on a project, you may wish to perform a variety of change management functions. This section describes these functions. As a general rule, the recommended mode of operation is to do explicit checkin and checkout of projects, directories and files.

Adding an Element to Source Control

Within the Application Developer environment, you may specify that new project objects or elements be placed under the control of Rational ClearCase. To do this, right-click on the file and choose *ClearCase* > *Add to Source Control*. The *Add Element to Source Control* dialog box appears and you can place the element under Rational ClearCase control.

Checkout and Edit

Rational strongly recommends that you perform explicit checkouts of files on which you wish to work. To save time and speed development, Rational ClearCase checkout functions can be performed right from the Navigator window in the Application Developer workspace. To check out a single or multiple files, select the files and choose the Rational ClearCase checkout function by right mouse clicking on the object to access the ClearCase context menu, or by selecting the checkout icon on the ClearCase tool bar. The Rational ClearCase checkout dialog box appears and the ClearCase check mark icon appears next to the checked out file in the Navigator window. The developer can then edit the file as necessary.

Save and Checkin

When editing is complete, save the file. In the Navigator window, select the file that has just been saved and choose the checkin option through the right mouse click context menu, on the ClearCase pull-down menu, or on the ClearCase toolbar. The checkin dialog box appears so that the selected file can be checked in. If you are using UCM, you are also prompted to specify an activity and comments that detail the changes that have been made in plain language. This information is helpful in gaining a quick understanding of how the code has changed and in selecting files to perform future Rational ClearCase operations, such as *Deliver Stream*. When the operation is complete the Rational ClearCase checkout icon disappears from the file in the Navigator window.

Closing Application Developer Before All Files are Checked In

When you are attempting to close Application Developer, Rational ClearCase brings to your attention any files that remain checked out. Rational ClearCase notes those files that are still checked out and prompts you to check them in if desired. You may choose to leave them checked out so you can continue working on them next time you start Application Developer.

Special Case of Editing Before Checkout

The Application Developer environment permits editing before checkout on read-only files. When you attempt to save this file, Rational ClearCase detects that the file has not been checked out and automatically checks the file out and associates it with the current activity if UCM is being used. The standard Rational ClearCase checkin processes can now proceed.

If UCM is being employed on the project, an Activity ID is required. The activity that was associated with the file when it was automatically checked out is presented at checkin time. If necessary, you may use the *Set Activity ID* function on the ClearCase toolbar to change the activity ID before saving any unchecked outfiles, thus causing these checked out versions to be included in the changed activity ID.

Moving Files

When you use the Application Developer *Move* function, the files are copied to their new location and deleted in the old location. When these files are under the control of Rational ClearCase, you must run a script that automatically updates the file locations in the Rational ClearCase VOB. This automatically reconciles the Application Developer workspace with the Rational ClearCase VOB. If you do not perform this step after an Application Developer *Move* operation, the files in their old locations will continue to reappear whenever a view is refreshed and the files in their new locations will not appear.

As the *Move* operation proceeds, the *Add Files to Source Control* dialog box will appear. This is because Rational ClearCase sees the new location as new elements. Cancel this operation because the script will automatically handle this. The script is called *ccmove.pl* and it works on multiple files that are under Rational ClearCase control, as well as a single target directory that is also under Rational ClearCase control. For more information on executing the *ccmove.pl* script, refer to the online help. Note that an alternative to running this script is to manually update the Rational ClearCase VOB by manually moving files to their new locations.

Renaming Files

When you use the *Rename* function in the Application Developer workspace, the files are copied to their new names. The files in the old location are deleted. When these files are under the control of Rational ClearCase, you must run a script that automatically updates the file names in the Rational ClearCase VOB to match those in the Application Developer workspace. If you do not perform this step after an Application Developer *Rename* operation, the old file names will continue to reappear whenever a view is refreshed and the new files will not appear.

As the *Rename* operation proceeds, the *Add Files to Source Control* dialog box will appear. This is because Rational ClearCase views the new file names as new elements. Cancel this operation because the script will automatically handle this. The script is called *ccmove.pl* and it works on multiple files that are under Rational ClearCase control, as well as a single target directory that is also under Rational ClearCase control. For more information on executing the *ccmove.pl* script, refer to the online help. As an alternative to running the script, you can manually rename the files in the Rational ClearCase VOB.

Using Rational ClearCase with the WebSphere Studio Application Developer Refactor Function

Refactor is an Application Developer function that enables changes to classes and methods to be automatically reflected in all affected application components. Two cases are: changing a Java method, and changing a Java class.

When *Refactor* changes a method, it also updates all source code that refers to the method. When this occurs, Rational ClearCase automatically checks out the affected files. The refactor change is made and the file remains checked out. You must then manually observe the change and check the file in.

When *Refactor* performs a change to a class name, the file is renamed. This is the same process as renaming a file—you must run the *ccmove.pl* script to automatically reconcile the Rational ClearCase VOB with the class name changes in the Application Developer workspace. Dependent classes are handled in the manner described above in method name changes, i.e., files are checked out when modified and must be manually checked in.

Deleting Files

In a similar way, deleting files from the Application Developer workspace has a similar impact on the Rational ClearCase VOB. The deleted files disappear from the Application Developer workspace, but may reappear in the Application Developer workspace when you refresh the view from the Rational ClearCase VOB. To resolve this, delete the files from the Application Developer workspace. Navigate to and check out the directory that contains the deleted files, then run the *cleartool rmname* command. When the operation is complete, check the directory in. More information on deleting files can be found in the online help.

Using Rational ClearCase with the WebSphere Studio Application Developer Compare/Replace History Function

Application Developer has a *Compare and Replace History* operation, which is exposed in the Java IDE portion of Application Developer, the project Navigator window, the Package browser and the Outliner. This history mechanism applies to local changes performed in a user's workspace and enables you to go back to an earlier edit. The function is invoked when a file is saved; it does not apply to merging multiple branches of changes.

To perform this, right mouse click on an element in the Navigator, Outline or Package Browser windows and select this option. A dialog box is displayed to select the needed edit of the file. If the file has not been checked out, Rational ClearCase will automatically check it out before saving.

The Rational ClearCase History mechanism performs a different function—its history tracks the evolution of versions of files created globally across the project team. To view a Rational ClearCase history, use the Rational ClearCase *Version Tree Browser* or *History Browser* and merge tools to view version differences and merge across multiple file versions.

Unified Change Management Operations in the Integrated Environment

This section discusses the Rational ClearCase *Deliver* and *Rebase* functions that may be used on a development project that employs Unified Change Management or UCM.

Delivering A Development Stream

Deliver Stream is a Rational ClearCase function that enables you to deliver and integrate all or specific change sets to the integration stream once an activity has been completed. For example, if your task was to create new feature A, you may deliver a change set relating only to new feature A into the stream.

To do this, select the *ClearCase* > *Deliver Stream* function or the toolbar icon. A dialog box is presented. Select the development stream that you would like to deliver. Whenever you checked in a set of changes into Rational ClearCase, you specified the activities that you performed. Now, at integration time, you can choose which activities you would like to deliver into the integration stream. For example, your changes may have implemented new feature A, and now you can choose to deliver only changes relating to new feature A. At your option you can specify the stream that you would like to receive the changes. After delivery, Rational ClearCase enables you to examine the integration stream with the changes. When you are satisfied with the results of the merge in the integration view, check in the code by choosing *Complete* on the *Deliver Stream* dialog box.

As you deliver a stream, you will probably have two different instances of Application Developer open—one workspace will have the private development workspace which contains the complete changes, and the other will have the integration workspace open. When you invoke the *Deliver Stream* function, you will have modified the file system outside of Application Developer. In order to refresh the integration workspace with the results of the merge in the integration view, use the *Refresh from Local* Application Developer function.

Rebasing with Rational ClearCase in the Integrated Environment

Rebase Stream updates your private Rational ClearCase development stream to include any changes made between the last baseline you were using and the baseline that you choose to use at this point. The

baselines exist on the integration stream. When you perform the *Rebase Stream* operation, you are effectively merging changes from the integration stream into your private development stream. This operation merges changes in the new baseline with changes you may have made in your development stream but have not yet delivered to the integration stream. To perform this operation, choose the *ClearCase* > *Rebase Stream* menu option or click on the *Rebase Stream* icon on the ClearCase toolbar. The *Rebase Stream* function will not affect versions of files that are associated with any activities that are already underway but have not been delivered.

You must use the *Refresh From Local* Application Developer function in order to see the specified baseline in the Application Developer workspace associated with your development view.

Using the Rational ClearCase Build Function

The Rational ClearCase build option that is available with Application Developer is called *omake*. The omake function offers some distinct advantages over other build utilities—it can detect dependencies, reuse derived objects wherever possible, produce detailed build documentation and optimize build times. It also guarantees the reproducibility of software versions. Choose the *ClearCase* > *Build* option or the *Build* icon from the toolbar to begin the process of compiling your executable code according to the specifications in the *makefile*. The ClearCase build option, icon and menu option are available only in Rational ClearCase, not Rational ClearCase LT. Note that the project *makefile* must be in the root project directory before you perform a build operation. It is recommended that you place the *makefile*—which must be named <*project_name*>.mak—under source control.

Accelerate Rational ClearCase Success with Rational Services

IBM Rational provides world-wide services that get you up and running quickly, improve self-sufficiency and accelerate project implementation:

- With Rational Developer Networksm (RDN) at your fingertips, you gain a vast Web-based resource of technical expertise for quickly building your software development skills. RDN is an online community of experts, mentors and software professionals dedicated to sharing knowledge about software design, development and lifecycle maintenance.
- Rational University complements IBM's comprehensive suite of development tools by providing you with a unique role- and team-based curriculum that combines a proven software development process and best practices with a structured professional education curriculum. Both classroom instruction and on-site training options are available. You can take advantage of these Rational ClearCase courses: Rational ClearCase Basics, Rational ClearCase Fundamentals, Applying Rational ClearCase Meta Data, Rational ClearCase Administration, Rational ClearCase MultiSite Administration, Principles of Software Configuration Management, Introduction to Rational ClearCase and Unified Change Management, and Managing Software Projects with Rational ClearCase and Unified Change Management.
- Rational Professional Services brings you qualified consultants with years of experience to help accelerate any phase of your development project. In addition to consulting and mentoring, Rational Professional Services offers customized services.
- Rational Worldwide Technical Support ensures that your project keeps moving forward with the help you need, when you need it. Our maintenance programs offer efficient problem resolution via phone, e-mail, Web and fax, as well as up-to-date access to Rational's latest software releases.

Glossary of Terms

Application Developer Workspace—the set of projects that the user can work on in that instance of Application Developer

Branch or Code Branch—in a parallel development environment, a branch or code branch is a development path. You can see the evolution of branches in a Rational ClearCase Version Tree which graphically depicts different branches of code that have been created to enable parallel development over time. Branches isolate the work of developers whose changes should not yet be shared and enable developers to continue working while integration, build and test periods occur.

Rational ClearCase View—provides access to exact versions of files in the Rational ClearCase Versioned Object Base (VOB); serves to shield the developer from the complexity of the larger project environment while completing a specific task. Snapshot views are available in Rational ClearCase and Rational ClearCase LT; Dynamic views are available in Rational ClearCase.

Rational ClearCase Explorer—interface that provides access to a wide range of Rational ClearCase functions. The Rational ClearCase Explorer is accessible from within the Application Developer user interface.

Diff/merge—A Rational ClearCase function, this patented technology allows you to visually compare two or more file versions, and merge them into a single file. Diff/merge is a critical function for enabling parallel development.

Plug-in—software that enables IBM or a third party tool to plug into WebSphere Studio Workbench. The benefit is the ability to assemble disparate tools into a common development environment that precisely meets development needs for complex e-business applications.

Refactor—an Application Developer function that enables automatic updates to dependent classes and methods across all affected application components. Refactor may involve moving or renaming classes and methods and this has source control implications.

Versioned Object Base (VOB)—a Versioned Object Base or VOB is the term used to describe the Rational ClearCase source control storage repository.

IBM WebSphere Studio Workbench—new IBM development tools platform. Through plug-ins, IBM and other tools vendors can participate in an open, simple, extensible development environment. While not a purchasable product, common Workbench functions are seamlessly available in tools such as Application Developer.

Rational ClearCase Integration With IBM WebSphere Studio Application Developer

Resources

Rational ClearCase

Product information: www.rational.com/products/clearcase/index.jsp

Technical Support Information Page: www.rational.com/support/products/clearcase.jsp

Rational ClearQuest

Product information: www.rational.com/products/clearquest/index.jsp

Technical Support Information Page: www.rational.com/support/products/clearquest.jsp

Rational Technical Support

Phone: 800-433-5444 E-mail: <u>support@rational.com</u> Internet support request form: www.rational.com/support/forms/supportrequest-new.jsp

IBM WebSphere Studio Application Developer:

www-3.ibm.com/software/ad/studioappdev/ www7b.boulder.ibm.com/wsdd/library/techarticles/0108_studio/studio_beta.html

IBM WebSphere Studio Workbench:

www-3.ibm.com/software/ad/workbench www.developer.ibm.com/welcome/wstools/workbench.html

IBM WebSphere Software Platform Main Page:

www-4.ibm.com/software and click WebSphere button



IBM software integrated solutions

IBM Rational supports a wealth of other offerings from IBM software. IBM software solutions can give you the power to achieve your priority business and IT goals.

- DB2[®] software helps you leverage information with solutions for data enablement, data management, and data distribution.
- Lotus[®] software helps your staff be productive with solutions for authoring, managing, communicating, and sharing knowledge.
- Tivoli[®] software helps you manage the technology that runs your ebusiness infrastructure.
- WebSphere[®] software helps you extend your existing business-critical processes to the Web.
- Rational[®] software helps you improve your software development capability with tools, services, and best practices.

Rational software from IBM

Rational software from IBM helps organizations create business value by improving their software development capability. The Rational software development platform integrates software engineering best practices, tools, and services. With it, organizations thrive in an on demand world by being more responsive, resilient, and focused. Rational's standards-based, crossplatform solution helps software development teams create and extend business applications, embedded systems and software products. Ninetyeight of the Fortune 100 rely on Rational tools to build better software, faster. Additional information is available at www.rational.com and www.therationaledge.com, the monthly e-zine for the Rational community. Rational is a wholly owned subsidiary of IBM Corp. (c) Copyright Rational Software Corporation, 2003. All rights reserved.

IBM Corporation Software Group Route 100 Somers, NY 10589 U.S.A.

Printed in the United States of America 01-03 All Rights Reserved. Made in the U.S.A.

IBM the IBM logo, DB2, Lotus, Tivoli and WebSphere are trademarks of International Business Machines Corporation in the United States, other countries, or both.

Rational, and the Rational Logo are trademarks or registered trademarks of Rational Software Corporation in the United States, other countries or both.

Microsoft and Windows NT are registered trademarks of Microsoft Corporationin the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

ActionMedia, LANDesk, MMX, Pentium and ProShare are trademarks of Intel Corporation in the United States, other countries, or both.

UNIX is a trademark of The Open Group in the United States, other countries or both.

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

The IBM home page on the Internet can be found at **ibm.com**