

Session ID: 490122 | 26 MI

IBM WebSphere Development Studio Client for iSeries Workbench Basics:

Everything You Need to Know but Didn't Know to Ask

George Voutsinas Development manager : WebSphere Development Studio Client for iSeries

COMMON | Spring 2006



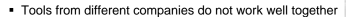
# Agenda

- **-- ▶** Eclipse, workbench history, & IBM
  - Workbench basics
  - Components
  - Online help
  - Applying updates

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# The Challenge



- Developers had [and still do!] better things to do than integrate tools
- Tool vendors had [and still do!] better things to do than reinvent the wheel
- No one vendor could do it all



3

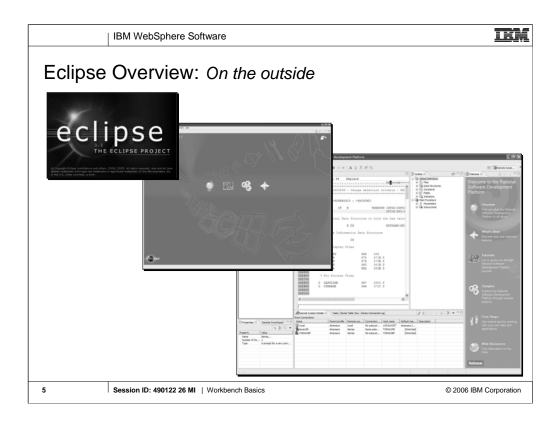
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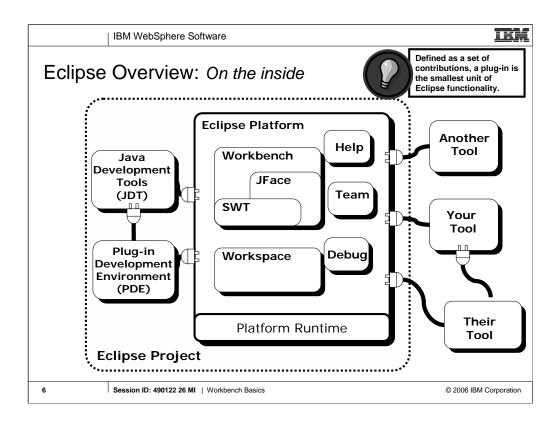
### The Solution

- Eclipse project originally created by OTI and IBM
- Framework on which a variety of tools can be built
  - Wide range of operating systems: Windows, Linux, Unix ....
- Extensible, seamless tool integration new tools easily added by writing plug-ins
- Language independent
- Attracted a community of tool developers
  - Now over 100 active vendor participants
- Effort transitioned into open source project
  - IBM donated initial Eclipse code base

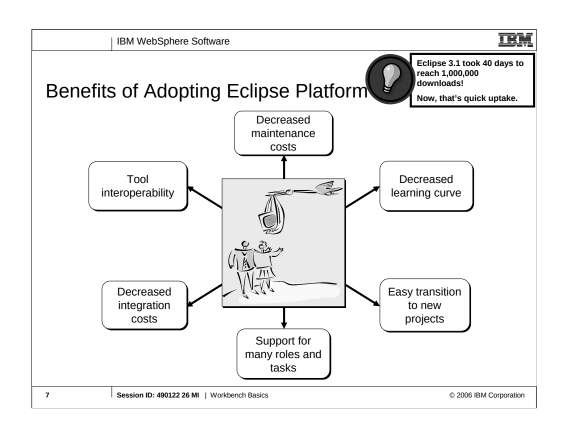
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If you only get to show one slide, this is the one that best captures "The Big Picture".



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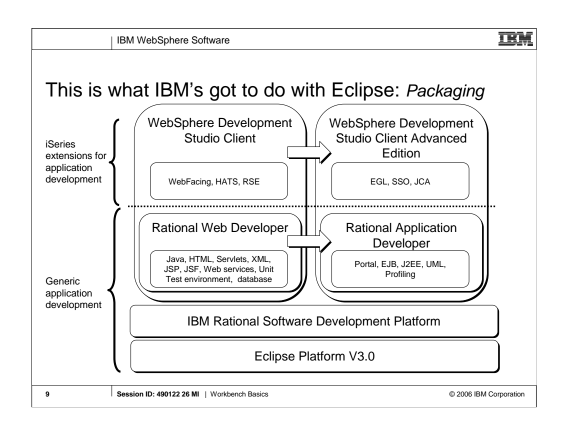




# So, what's IBM got to do with Eclipse?

- IBM is a founding member of Eclipse
- Actively participates on Eclipse.org board of stewards and its working subcommittees
- IBM builds on Eclipse V3.0 for many products:
  - IBM Rational Software Development Platform
  - Rational Software Architect (RSA)
  - Rational Application Developer (RAD)
  - Rational Web Developer (RWD)
  - WebSphere Development Studio Client for iSeries

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### Who's on Board?

10

- Wide range of software vendors on Eclipse board
- Represent various development tool markets



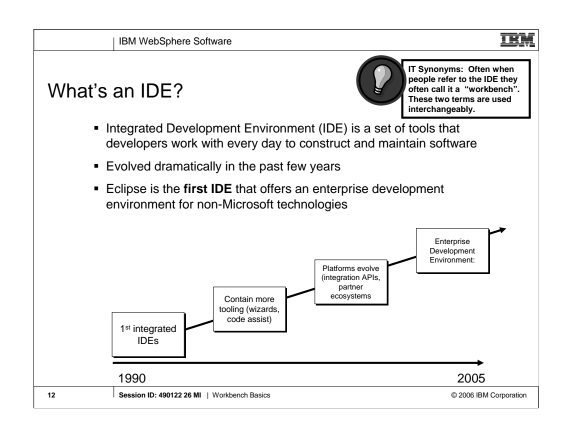
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## Next...

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## IBM Rational Software Development Platform

- IBM branded IDE
- Based on a 4-pronged infrastructure: Eclipse, Eclipse Modeling Framework (EMF), MDD platform, & standard modeling approaches (e.g. UML)
- Includes products from all IBM Software Group brands (Rational, WebSphere, Tivoli, DB2 and Lotus)
  - Advantage of unifying all IBM Software Group development tools within a single platform
- Open and modular workbench
  - Can purchase and adopt it in parts
- Spans all capabilities of software development cycle
  - requirements & analysis → deployment management

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# Workbench component

- Workbench is the user interface
- Implemented by the workbench UI plug-in
- Plug-in defines and manages all object that you see
  - E.g. menu and toolbars, dialogs, wizards
- UI paradigm centered around
  - Perspectives
  - Views
  - Editors
- Each UI element has a defined role
  - Editors work on resources in the workspace
  - Views share information about their defined 'input'
  - Perspectives organize views and the editor 'space' to support defined tasks

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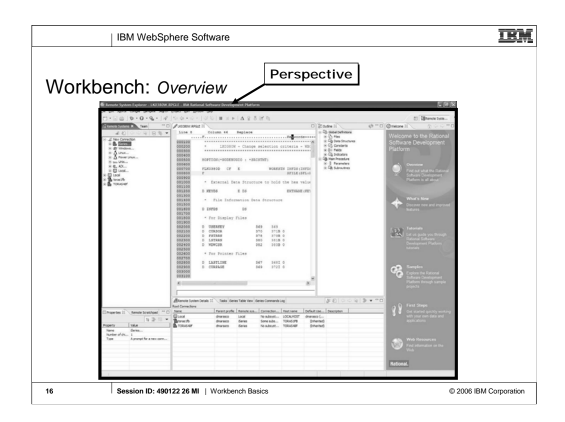
# Workbench responsibilities

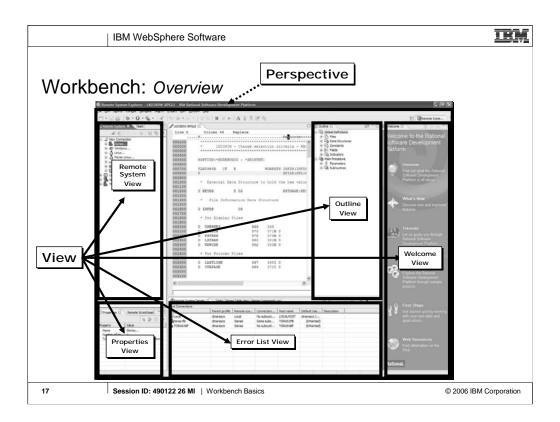
- Manages windows and perspectives
- Eclipse Platform creates menu and tool bars
  - Labels and icons listed in plug-in manifest
  - Contributing plug-ins not activated
- Eclipse Platform creates views and editors
  - Instantiated only as needed
- Scalable to large numbers of installed tools

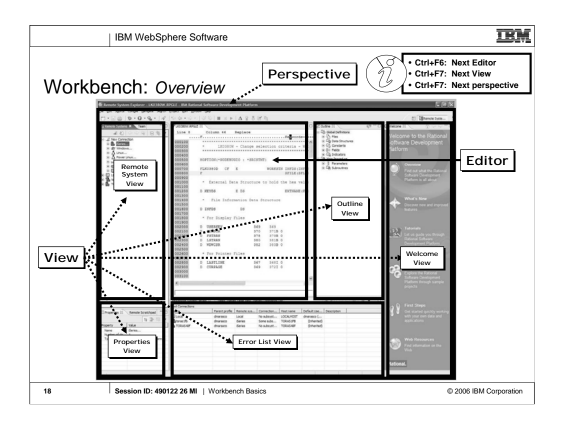


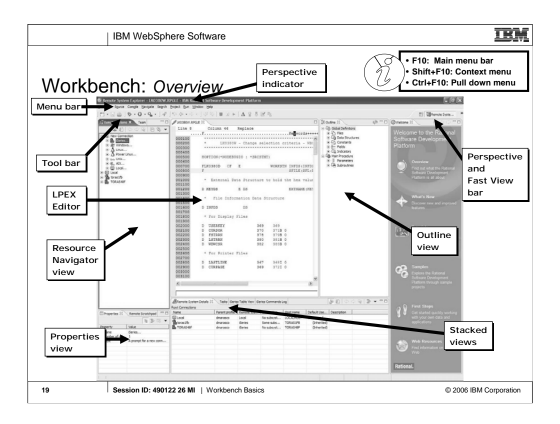
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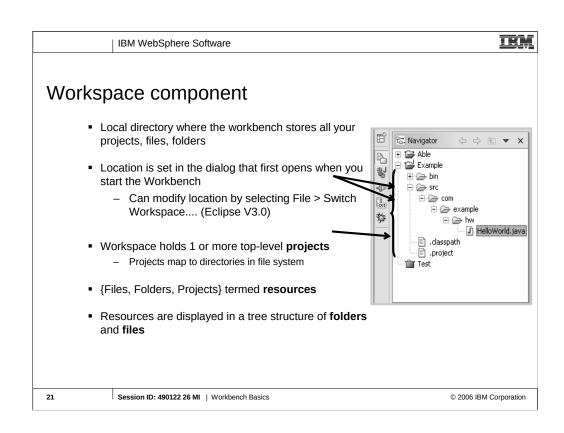


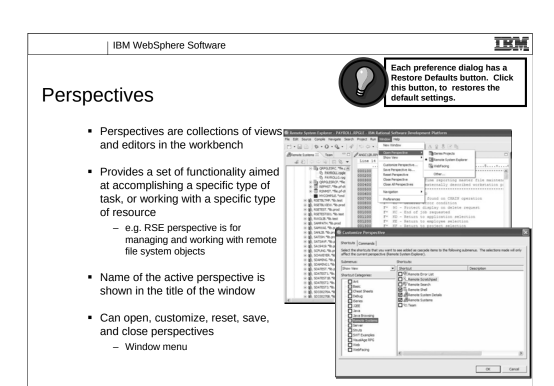


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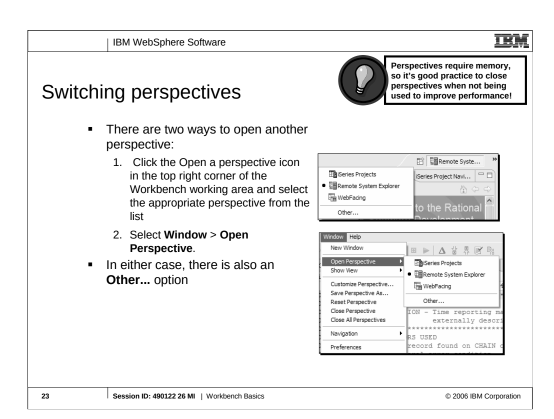
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## Tailor made perspectives...

- Flexibility of the IDE allows you to open, customize, reset, save, and close perspectives
  - Window > Customize Perspective....

#### 1. Customize

- Add, close, move, and resize views
- Window > Show View and select the view you would like to add to the currently open perspective

#### 2. Move

- Move a view to another pane by using drag and drop
- Views are stacked > use the tabs at the top of the view to switch between them
- Select a view's title bar, drag the view, and drop it on top of another view

#### 3. Drag

- While you drag the view, the mouse cursor changes into a drop cursor
- Drop cursor indicates what will happen when you release the view you are dragging
- In each case, the area that will be filled with the dragged view is highlighted with a rectangular outline.
  - E.g. → = The view will dock to the right of the view under the cursor.

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# ...Tailor made perspectives



Saving customized perspectives come in handy in situations where a development is being shared between several developers.

#### 4. Fast View

- Appears as a button in 3 docked locations in the IDE [left, bottom (default) and right]
- Click the button to toggle whether or not the view is displayed on top of the other views in the perspective.

#### 5. Maximize/minimize a view

- Maximize a view to fill the whole working area of the Workbench
  - Double-click the title bar of the view, press Ctrl+M, or click the Maximize icon
- Minimize a view so that only the tab is visible
  - Click the minimize button in the toolbar of a view

#### 6. Save

- Save customizations as your own perspective
  - Window > Save Perspective As....

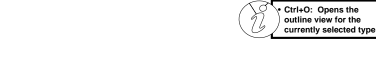
#### 7. Restore

- Restore the currently opened perspective to its original layout
  - Select Window > Reset Perspective.

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## Views



- Views provide information on an object
- Support editors and provide alternative presentations or navigations of the information in the Workbench
  - Outline view summarizes editor content
- Views augment other views
  - Properties view describes selection in outline view
- Access from Window menu
  - Window > Show view
- WDSC standard views include:
  - Remote System Explorer, Outline,
     Properties, Error List



26

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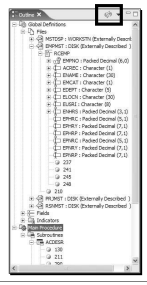


#### Views: Outline



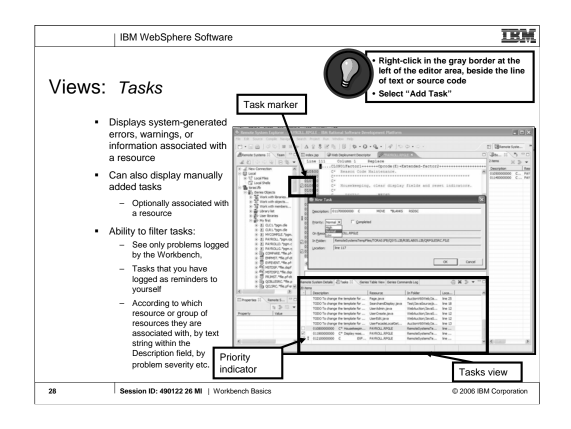
 Periodically refresh your source while using the Outline view by clicking the refresh button at the top of the view.

- Great resource when you want to edit ILE RPG, COBOL, or DDS source
  - View is also available for Java
- Displays a structural outline of items defined in the file currently open in the editor
  - Icons are provided to indicate the type of element in the source, such as a record (DDS), Fields (ILE RPG)
- Clicking an item in the outline will position you in the editor view at the line where that structure element is defined
- Uses
  - Check definitions in the Outline view instead of jumping back and forth in the source between the calculations and the definitions
  - If you notice that a definition is incorrect, click the definition in the outline view to quickly jump to the appropriate place in your source, without having to search for the definition.
  - 3. Quickly view the return and resolved values listed beside your procedure prototypes



27

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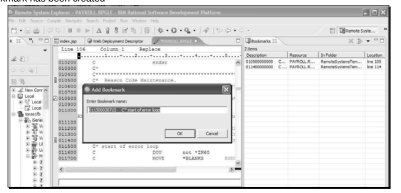




### Views: Bookmark



- Right-click in the gray sidebar to the left of your code in the editor Select "Add Bookmark"
- Enter the name of the bookmark and click OK.
- Bookmarks are another simple way to navigate to resources that you frequently use
- Displays all bookmarks in the Workbench
  - created bookmark is indicated by the symbol in the marker bar
- Double-click the bookmark in the view to open the file and navigate to the line where the bookmark has been created

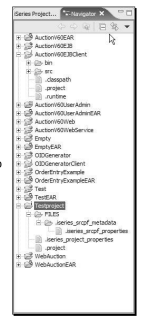


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### Views: Navigator

- Navigator view provides a hierarchical view of the resources in the Workbench
- Project type is noted by the icon
- From Navigator you can open files for editing or select resources for operations such as exporting
  - Right-click on any resource in the Navigator view to open a pop-up menu that allows you to perform operations
    - e.g. copying, moving, creating new resources, comparing resources with each other, or performing team operations



30

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# **Projects**



Unless otherwise specified, projects are created in the workspace directory. When projects are deleted, you have the choice of also deleting the contents or not.

- Top level of organization of your resources in the workbench
  - Contains files and folders
- Used for building, version management, sharing, and organizing resources
- May contain session and persistent properties, settings for environmental variables, and references to other projects
- You can create different kinds of projects with different structures
  - e.g. Java, Web, WebFacing, iSeries
- The type of project specifies its properties
- To create a project:
  - Select File > New > Project....

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## iSeries projects



You can upload all local source physical files and members created or imported into an iSeries project from the Remote Actions menu.

- An iSeries project represents the starting point for any development
- Two required properties (or attributes):
  - 1. An iSeries connection: You must specify an iSeries connection that you want to associate with the iSeries project
  - **2. An associated library:** The associated library is a single remote library on the iSeries server that contains the build objects for a project
- iSeries Projects perspective focuses on disconnected development
- Projects are local containers for local source
  - Edit these resources locally
  - Push these changes to an iSeries server to submit a build of your project



32

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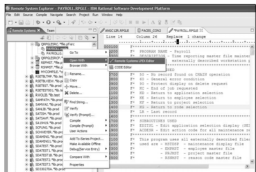


• Ctrl+F6: Next Editor • Ctrl+F5: Refresh

Ctrl+Shift+V: Verify
 Ctrl+Shift+C: Compile

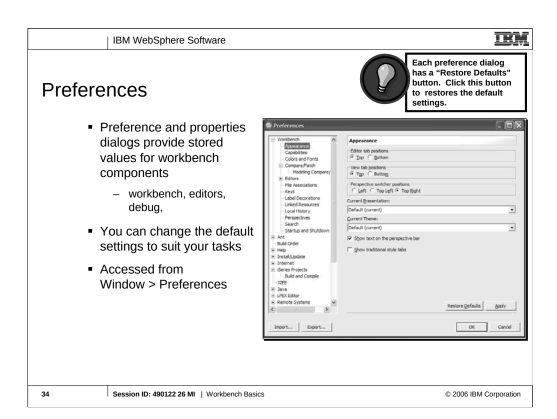
## **Editors**

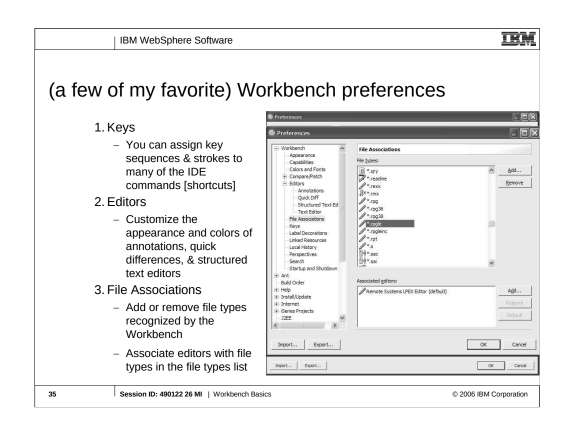
- Editors appear in workbench editor area
- Contribute actions to workbench menu and tool bars
- Editor is dependent on type of file being edited
  - Open with >
- Open editors are stacked and can be activated by clicking the tab
- Name of the file appears in the tab of the editor
- An asterisk (\*) at the left side of the tab this indicates that the editor has unsaved changes.

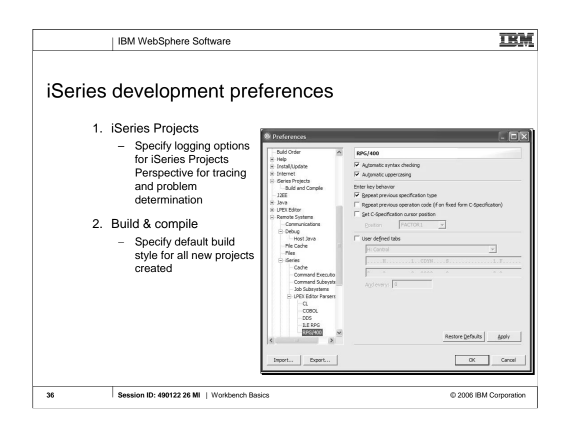


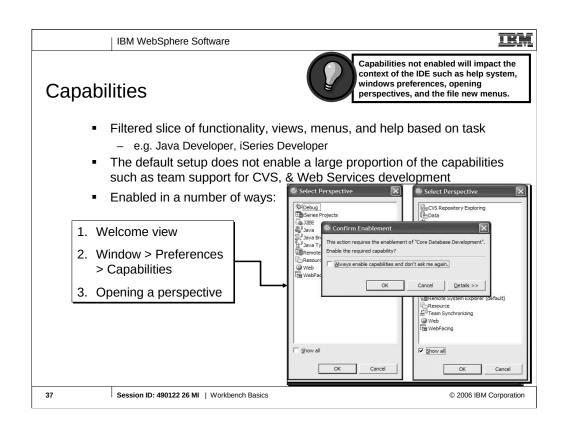
33

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#### User actions



- User defined server commands that run against resources such as files and folders on your server
- Each user action has:
  - 1. A unique name
  - 2. A command (that might have substitution variables)
  - 3. Substitution variables that are replaced with information from the resource (such as its name) when the command is run
  - 4. An optional comment used to describe the action in more detail
  - 5. Various options to affect what happens when the command is run
    - e.g. Prompt first
  - 6. One or more file types that limit the action to specific types of remote resources
- Expand the connection containing the kinds of resources you want to act on, navigate to the subsystem that would contain those resources
  - Select Work with > User actions > Work With User Actions window

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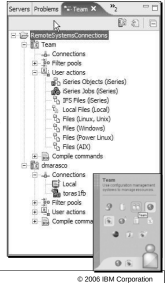
# Team component

- Workbench provides tools to manage, share and synchronize resources
- Eclipse platform includes CVS repository provider
- Share the folders and files of a project
  - Each team member sends their changes to the repository, and receives changes that were made by a team member from the repository
- For iSeries, a single project is created for all the nonremote resources managed by RSE
- Profiles are stored in that project; everything belonging to a profile can be shared
- Profiles contain:

39

- Connections -- including various subsystem properties. User IDs and passwords are not shared.
- 2. Filters, filter pools, and filters pool references
- 3. User-defined actions
- 4. Compile commands

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#### Help! The Information Center

- Workbench provides a number of ways to provide help information
  - Both inline and online
- "Information Center" provides access to the documentation
  - Eclipse-based help system
- Able to browse, search, and print system documentation
- Organized into sets of information that are analogous to books
  - Includes a full text search engine for finding the information you need by keyword
- Able to browse and print help content
- Help mechanisms available to all plug-ins
  - All Eclipse based products including 3rd party tools can contribute
- Launch Information Center by:
  - 1. Selecting Help > Help Contents
  - 2. Pressing F1 [context sensitive help]



41

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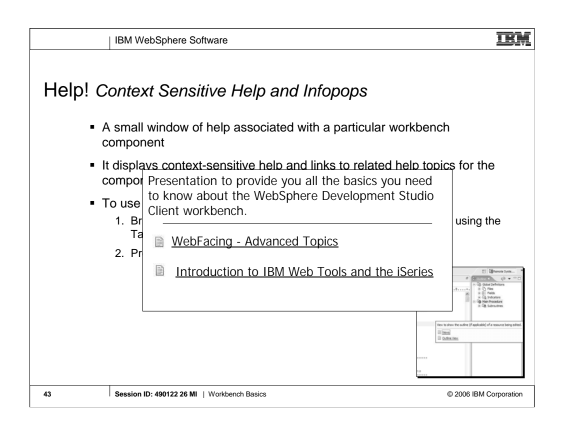
# Help! Context Sensitive Help and Infopops

- A small window of help associated with a particular workbench component
- It displays context-sensitive help and links to related help topics for the component
- To use infopops:
  - 1. Bring focus to the interface widget in question [by clicking on it or using the Tab key
  - 2. Press F1



42

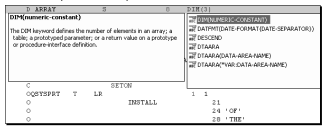
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#### Help! Content Assist

- Provides a list of suggested completions for partially entered strings
- Available for ILE RPG, ILE COBOL, and C++, EGL and Java
- To use content assist:
  - 1. Open a file you want to edit
  - 2. From the **Edit** workbench menu, select **Content Assist** or press **Ctrl+Space** 
    - Editor opens a list of valid code completions
  - 3. Double-click on a possible completion from the list



44

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# Help! Cheatsheets

- Special view that helps guide user through a series of complex tasks to achieve an overall goal
  - e.g. create a hello world Java application
- Implement a task scenario spanning multiple smaller tasks and tools used to create some application, object or code Includes actions and text
- ■Launch from Help>Cheat Sheets
- •iSeries specific cheatsheets:
  - 1.Edit, compile and run your RPG or COBOL application
  - 2.Debugging a 5250 RPG or COBOL application



45

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# Help! Welcome view

- First page shown when the product is first started
- Provides information on a variety of getting started topics
- Information offered in different formats
  - Documentation
  - Tutorials
  - Samples
  - Wizards
- Maximized view within the Remote System Explorer perspective
- Double-click tab or click on arrow to minimize



46

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# Help! Tutorials & Samples

- Number of tutorials & samples ship with the workbench
- Based on a variety of topics for a variety of skill levels
   e.g. Create a connection [tutorial], WebFacing Order Entry [sample]
- Housed in "Tutorials Gallery" and "Samples Gallery"
  - 1. Help > Tutorials gallery, Samples gallery
  - 2. Welcome view > Tutorials, Samples





47

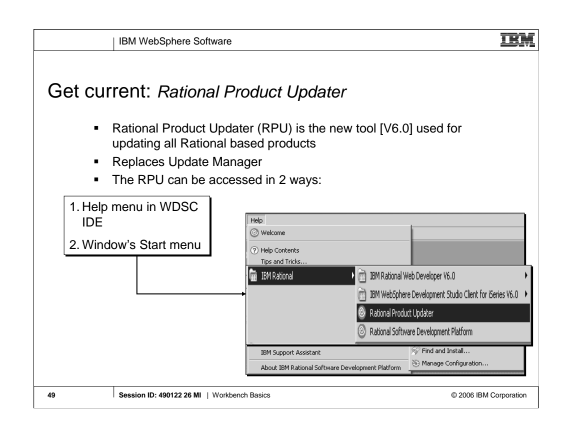
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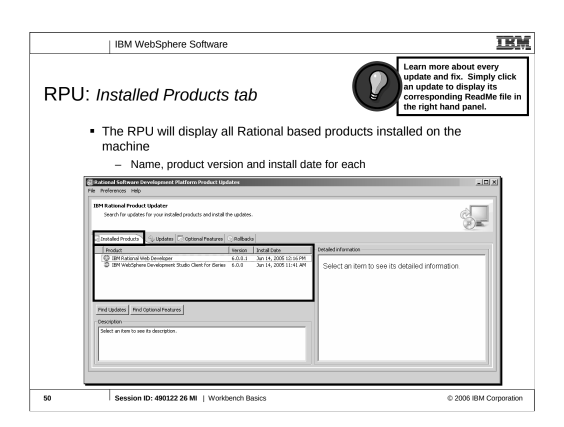


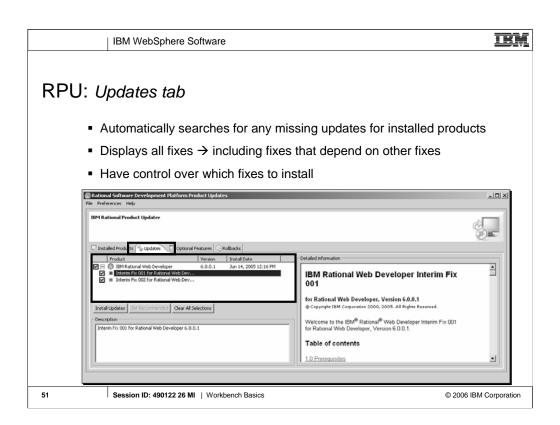
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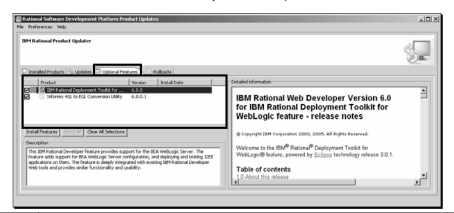




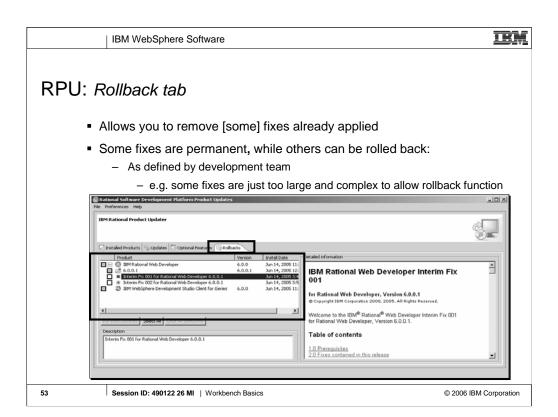


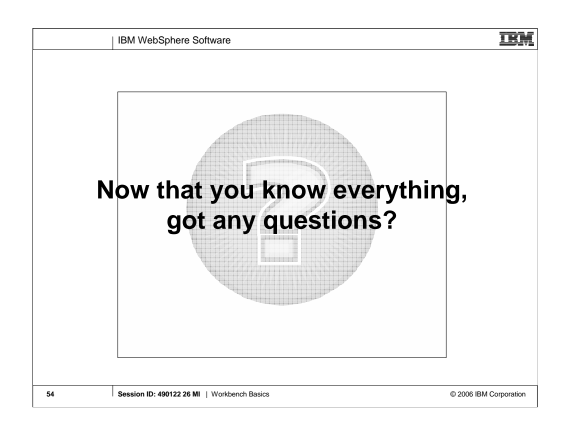
# RPU: Optional features tab

- Displays new functionality available for an installed product
- All listed items are 'optional'
  - Can continue to work effectively without the optional features



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55