Developing OpenTools
Refer to the file `deploy.html` located in the `redist` directory of your JBuilder product for a complete list of files that you can distribute in accordance with the JBuilder License Statement and Limited Warranty.

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Printed in the U.S.A.

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JBuilder OpenTools basics

Every time JBuilder starts it dynamically discovers the available OpenTools and gives each one a chance to perform its own initialization at the appropriate time. There are no limits to what an OpenTool can do—it could register a new menu item, a new file type, a new viewer, or search the web for email and display its own user interface. OpenTools are written in Java and can do just about anything, though typically they will take advantage of methods exposed as a part of JBuilder’s OpenTools API to add features to the IDE.

You’ll need to follow these steps to create your first OpenTool:

1. Create a new project.
2. Add the OpenTools SDK library to your project.
3. Create a new Java class.
4. Import referenced classes.
5. Define an initOpenTool() method.
6. Compile the OpenTool class.
7. Create an OpenTools manifest file.
8. Test your new OpenTool.
10. Add an OpenTools JAR to JBuilder.

For additional information, see the borland.public.jbuilder.opentools newsgroup (news://newsgroups.borland.com/borland.public.jbuilder.opentools).
Create a new project

Select the File | New Project menu item and specify the location of your new project. For the purposes of this tutorial, we will assume that c:/HelloOpenTool/HelloOpenTool.jpr is the location of the project file. Click the Finish button to create the project.

You can actually define any number of OpenTools in a single project.

Add the OpenTools SDK library to your project

Select Project | Project Properties, click on the Required Libraries tab, and press the Add button. Select the OpenTools SDK library, and press OK to add it to your project. Click OK again to save your changes.

This library contains all of the classes that comprise the OpenTools API, so any meaningful OpenTool will need to use at least some of these definitions to extend the IDE.

Create a new Java class

Select File | New Class and replace the default package with example and the class name with HelloOpenTool. Click OK to create the new class definition and add it to your project.

A single OpenTool can make as many, or as few, changes to the IDE as desired. Whether you create a single OpenTool class or many is up to you, but these tutorials will focus on adding selected functionality with individual OpenTools.

Import referenced classes

During normal development, you’d add the appropriate imports when you find a need for classes defined outside your package, but it just happens that we know what classes we will need ahead of time for this tutorial. To compile the source code we’ll create later, you will need to add the following set of import statements to your source code:

```java
import com.borland.primetime.*;
import com.borland.jbuilder.*;
import com.borland.primetime.ide.*;
import javax.swing.*;
import java.awt.event.*;
```
Define an initOpenTool() method

The Swing and AWT classes are self-explanatory, but the other packages are probably unfamiliar. All packages under `com.borland.primetime` define a general-purpose framework for writing an IDE in Java, regardless of the target language. Packages under `com.borland.jbuilder` are specific to JBuilder, our IDE for Java development. These two hierarchies contain many subpackages that will be introduced in later tutorials.

The name `PrimeTime` was our original code name for the all Java IDE project, and it lives on as a package name in the OpenTools SDK.

Define an initOpenTool() method

Add the following method definition in the source for your `HelloOpenTool` class:

```java
public static void initOpenTool(byte major,
        byte minor) {
    // Check OpenTools version number
    if (major != PrimeTime.CURRENT_MAJOR_VERSION)
        return;

    // Add a new menu item to the Help menu
    JBuilderMenu.GROUP_Help.add(new BrowserAction(
        "Say Hello") {
        public void actionPerformed(Browser browser) {
            JOptionPane.showConfirmDialog(null,
                "Hello, World!");
        }
    });
}
```

The first statement ensures that your OpenTool is being used with a compatible version of the OpenTools API before performing any initialization. The second statement adds a new menu item to the JBuilder help menu.

If you aren’t familiar with inner classes in general, and anonymous classes in specific, this code may look unusual to you. The code creates an instance of a subclass of `AbstractAction` and overrides an abstract method to define the behavior of the new action. This newly created action is then added to JBuilder’s help menu group.

A later tutorial will showcase JBuilder’s menus and toolbars in more depth, but a quick look at the `JBuilderMenu` and `JBuilderToolBar` classes in the `com.borland.jbuilder` package will give you a starting point for experimentation.
Compile the OpenTool class

Select Project | Make Project to compile your project and ensure that there are no syntax errors in your code. You may also want to save your work at this point.

Create an OpenTools manifest file

For JBuilder to find your OpenTool, you must provide a description that includes the class name. Select Project | Add to Project | Add Files/Packages from the menu and specify the filename c:/HelloOpenTool/classes.opentools for your newly created file. (Note that if you created your project elsewhere you will want to adjust for the path you chose. Also note that the name “classes.opentools” assumes that your project’s outpath is named “classes” and must be adjusted if you use a different outpath name.) Press OK on the resulting dialog to indicate that you want to create a new file.

Note

You’ve just taken advantage of a feature that allows you to create any file, including projects or Java source code, without using the Wizards in JBuilder. This can be extremely useful once you get used to it.

Double-click the newly created file in the project pane and add the following line to it:

OpenTools-UI: example.HelloOpenTool

Manifest files must include a newline character at the end of every line, so be sure to press enter when you are done! This file will serve as the manifest file for a JAR created in the next step. You can place as many fully-qualified OpenTools classes on a single line as you like, using spaces to separate the class names.

Test your new OpenTool

Save everything you’ve been working on before proceeding. This step can be somewhat awkward as it involves editing the script used to launch JBuilder. It’s great for development purposes, but not necessary for deployment of a finished OpenTool.

Exit JBuilder and edit the launch script in JBuilder’s bin directory. This will be the JBuilder.config file on Windows, or a shell script on Linux or Solaris. Change the CLASSPATH definition to add c:/HelloOpenTool/classes. (Note that if you created your project elsewhere you will want to adjust for the path you chose.)
Create an OpenTools JAR file

There are tools in the SE and Enterprise versions of JBuilder that automate the creation of a JAR containing your classes, but for this tutorial we’ll use the command-line tools provided with the JDK.

Open a shell window or DOS prompt, make sure the JDK’s bin directory is in your path, and make c:/HelloOpenTool your current directory. (Note that if you created your project elsewhere you will want to adjust for the path you chose.) Now type the following command and press Enter:

```
jar -cfm HelloOpenTool.jar classes.opentools
    -C classes example
```

Voilà. You’ve created an OpenTools JAR that contains everything needed to extend JBuilder with the thrilling “Say Hello” menu item. Now to install it the professional way...

Add an OpenTools JAR to JBuilder

JBuilder makes it easy to add OpenTools extensions. Just copy the HelloOpenTool.jar file you created in the last step into JBuilder’s lib/ext directory, and you’re done! The next time you start JBuilder it will automatically discover your OpenTool when it starts.

Just the beginning

You should begin to glimpse some of the flexibility afforded by the OpenTools mechanism. As you dig deeper into the OpenTools API, you’ll see how you can

- Customize menu items and toolbars
- Add new file types
- Overhaul the editor’s keybindings
- Define your own viewers, editors, and structure panes
Just the beginning

- Extend the global properties system
- Associate property pages with individual files
- Create new run and debug systems
- Tweak the compilation process
- Enhance the context menus for individual files - and much, much more . . .
JBuilder OpenTools introduction

General description

JBuilder is designed to be an extremely open, extensible product. The concepts introduced in this document describe the basic organization of the product and some of the basic terminology necessary to get started. Links from this introduction to the detailed documentation for each subsystem will get you directly to the information you need to tailor the JBuilder environment.

PrimeTime vs. JBuilder

Packages in JBuilder start with `com.borland.primetime` or `com.borland.jbuilder` and most subsystems have classes in both parallel packages split between the two. Why the unusual organization? Because JBuilder was designed as a very flexible IDE, with everything necessary to provide general IDE-style support in the `primetime` packages, and behavior specific to editing Java code in the `jbuilder` packages.

Once you get used to the split personality, the organization is actually quite logical and well structured. The `primetime` packages define very general-purpose behavior, and never depend on anything in the `jbuilder` packages.
**Architectural overview**

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The Core

The Core subsystems in JBuilder provide functionality that is available to command-line tools as well as extensions to the full-blown graphical IDE.

OpenTools Loader

Documents: Chapter 4, “JBuilder OpenTools loader concepts”
Packages: com.borland.primetime
Classes: Command, PrimeTime

The OpenTools Loader is a critical mechanism that all OpenTools authors need at least a passing familiarity with. The loader is responsible for discovering all extensions to the JBuilder IDE and initializing them when the product is launched. The loader is also responsible for parsing the command-line. Objects that implement the Command interface can be registered with PrimeTime to provide this command-line behavior.

Virtual File System (VFS)

Packages: com.borland.primetime.vfs
Classes: VFS, Filesystem, Url, Buffer

The Virtual File System in JBuilder provides seamless access to a number of different storage techniques, each defined by an implementation of the Filesystem interface. The contents of entries in Zip files, physical files, and New “untitled” documents are provided as three Filesystem implementations in the core VFS implementation.

Much as File instances are used in Java to represent filenames, logical files in the VFS are identified using instances of a special Url class (note that this is different from the java.net.URL class.) All virtual file manipulation is done through static methods on the VFS class and passing one or more Url instances as parameters.

The VFS also supports an in-memory representation of a file as an instance of the Buffer class. Buffers can be hold changes before being discarded or written to disk, and while a buffer exists all VFS operations treat the contents of the buffer as the “current” state of the virtual file.
Node System

Packages: com.borland.primetime.node, com.borland.jbuilder.node
Classes: Project, JBProject, Node, FileNode, LightweightNode, ProjectStorage

The Node System provides the infrastructure for managing JBuilder projects. All projects are instances descending from the generic PrimeTime Project class, and most projects in a JBuilder environment will actually be instances of the JBProject subclass. The project manages a hierarchy of individual Node objects, typically either FileNode objects that represent a file in the Virtual File System, or LightweightNode objects that represent logical concepts such as folders and packages.

The Node System provides a way to associate any number of property values with each Node in a project. Lastly, ProjectStorage implementations to be registered to read (and optionally write) foreign project file formats.

The Browser

The Browser is the metaphor used by the graphical IDE to display a workspace that allows the user to manipulate projects and the contents of individual files within a project. Each section of the browser is described briefly below, with the relevant portion of the user interface highlighted in cyan.

Keep in mind that JBuilder supports displaying more than one browser at a time. All of the components described below are present in each browser window, each of which maintains its own state. Methods that register new behavior affect all browser windows simultaneously.

Action Framework: Menus and Toolbars

Documents: Chapter 5, “JBuilder browser concepts”
Packages: com.borland.primetime.actions
The main menu and toolbar in JBuilder are constructed dynamically from collections of Swing Action objects. The standard menu and toolbars can be extended with new Action objects, and new user interface additions can incorporate additional Action-based menu and toolbars.

JBuilder makes extensive use of several convenient Action subclasses that offer more features and flexibility than the basic Swing Action:

- **UpdateAction** instances dynamically change their state. JBuilder uses this to change the name of menu items dynamically, and to enable or disable actions as appropriate.

- **BrowserAction** instances always receive a reference to a valid Browser instance. Most JBuilder actions need a reference to the browser that was active in order to get access to other OpenTools services.

- **StateAction** instances maintain a boolean state for toggled behavior. The menu automatically displays checkmarks next to each action whose state is true, while the toolbar gives these actions a “pressed” appearance.

- **DelegateAction** instances dynamically connect menus and toolbar buttons to new actions when the focus changes. These actions are used to implement the cut and paste actions but can just as easily be applied to other situations.
The Message View in JBuilder automatically appears when content is added to it in order to communicate with the user. Content is organized into groups, each group visible as a tab at the bottom of the message area. Tabs can be created which organize simple messages into lists or hierarchies, or tabs with complex user interfaces may be created by defining a custom component.

The user has control over removal of tabs and may hide the entire message view at any time.
The Project View reflects the state of the active project, representing visually the information available through the Node System including the “display hierarchy” of nodes, their display names and icons. Most interaction with the project view happens indirectly by defining new node types or modifying the node hierarchy through the Node System.

A `ProjectView` instance can be queried for the currently active project and the currently selected nodes. The list of open projects is also available, but is shared among all project views. Lastly, the context menu available on the project view can be directly influenced by registering `ContextActionProvider` objects with the `ProjectView` class.
Status View

Documents: Chapter 9, “JBuilder StatusView concepts”
Packages: com.borland.primetime.ide
Classes: StatusView

The Browser

The Status View displays a single message that can be replaced on demand. Informative messages about the last user action are typically displayed here. The status bar will display long descriptions for toolbar buttons and menu items.

Longer messages, messages that the user must be guaranteed to see and respond to, and messages that the user needs to interact with should use the Message View facility instead of the Status View.

Content Manager

Documents: Chapter 6, “JBuilder content manager concepts”
Packages: com.borland.primetime.ide
Classes: Browser, NodeViewer, NodeViewerFactory
The Browser manages the set of open file through the Content Manager. While OpenTools cannot replace the ContentManager, they can register viewer tabs through a static Browser method.

Each viewer tab is registered as a NodeViewerFactory. The factory evaluates whether or not its viewer type is available for a given node.

For available viewers, the factory constructs a NodeViewer implementation. The viewer instance provides the tab name and creates a pair of JComponent instances: one for the structure pane, and one for the content area.

**Viewers and editors**

Several standard viewers and editors are automatically registered with the Content Manager in JBuilder. The source code editor, visual designer, image viewer, HTML viewer, BeansExpress, and JavaDoc viewer are all examples of standard viewers included with the product. Two of these are noteworthy because they can, in turn, be enhanced by other OpenTools.
Source Editor

Packages: com.borland.primetime.editor
Classes: TextFileNode, Scanner, EditorActions

The Source Editor in JBuilder is automatically displayed for descendants of TextFileNode. Each individual node can provide its own syntax highlighting with a Scanner implementation, a unique structure pane, and a CodeInsight implementation.

The editor can also be customized at a global level by registering new user-selectable keymappings, each of which can borrow freely from our existing collection of actions implemented in EditorActions.

Visual Designer

Packages: com.borland.jbuilder.designer
Classes: JavaFileNode

The Visual Designer in JBuilder is displayed for descendants of JavaFileNode. It provides a full JavaBean assembly environment that can be extended in a number of ways. The most obvious is that property editors and customizers included with JavaBeans are automatically exposed through the designer.

Less obvious ways of extending the Visual Designer include:

- Allowing visual manipulation of custom layout managers. The Java layout manager interfaces do not provide enough information to allow visual editing of layout constraints, so JBuilder introduces a “layout assistant” interface. JBuilder comes with assistants for the standard Swing and AWT layout managers.
- Defining a custom designer which is automatically integrated into the overall designer framework. The menu designer and column designers are examples of this mechanism. Your custom designer automatically shares the component tree, inspector, and code generation with the user interface designer.
### Standard processes

#### Build System

Packages: com.borland.primetime.build, com.borland.jbuilder.build

The Build System is responsible for scheduling a series of tasks when the user requests a compile or rebuild operation. Each task is then invoked in turn and may report errors or warnings that are accumulated on the compile tab of the message view. OpenTools can inject tasks into the build process based on the type of nodes selected for the compile.

**Note** While there is currently an OpenTools API in place for the build system, we expect to replace this design in a future version of JBuilder. The available documentation is extremely limited in part due to our intention to introduce an incompatible system.

#### Runtime System

Packages: com.borland.primetime.runtime, com.borland.jbuilder.runtime

Classes: Runner, JavaRunner, RuntimeManager

Projects in JBuilder can be configured to run in one of a variety of ways using either the Run tab of the Project Properties dialog (or the Configurations dialog under the Run menu in the SE and Enterprise editions.) The available runtime configurations are registered with a RuntimeManager as implementations of the Runner interface. Each Runner provides a name, a configuration panel, and behavior for running and debugging.

Most custom runners will want to share the standard Java runtime and debugging framework. The class JavaRunner provides a Runner implementation that can be subclassed and customized. An application
Manipulating Java code

and applet runtime are installed by JBuilder, and an additional JSP runtime is added by the Enterprise edition. These all use a standard runtime and debugging framework.

Debugger

The Java debugger cannot be directly customized, but any custom runtime that uses the standard debugging framework can take full advantage of the debugger.

Manipulating Java code

Wizard Framework

Documents: Chapter 15, “JBuilder wizard concepts”
Packages: com.borland.primetime.wizard
Classes: BasicWizard, BasicWizardPage, WizardManager

The JBuilder wizards all share a common look and feel courtesy of the Wizard Framework. This framework can be used to create multi-page wizards by subclassing BasicWizard to provide one or more BasicWizardPage subclasses, and registering the resulting wizard instance with the WizardManager.

Java Object Tool (JOT)

Classes: JBProject

JOT is the core of our unique two-way design tools, providing a full parsing and code generation engine. In some ways it acts like Java reflection for source code, but with a full API for making modifications.
Those familiar with the Document Object Model for XML should feel right at home with the basic concepts.

JOT can be used in a read-only fashion, in which case it can operate on either source code or class files. It can also be used to generate new source files, a facility used by many of the standard JBuilder wizards. The true power of JOT lies in making precise modifications to existing code, preserving existing formatting and comments exactly while making exacting changes to any aspect of the source code. This facility is used by JBuilder’s visual designer, by BeansExpress, and by some of the more powerful wizards. JOT’s full functionality is also available to OpenTools.

The user experience

Properties System

Packages: com.borland.primetime.properties
Classes: Property, PropertyGroup, PropertyManager, PropertyPageFactory, PropertyPage

The Properties System provides a standardized way of reading and writing user preferences. Each setting is represented by an instance of a Property subclass, where different subclasses manage different kinds of storage and provide default values for the property.

Users typically interact with properties through pages on property dialogs. Registering a PropertyGroup with the PropertyManager gives your
The user experience

OpenTool a chance to provide a PropertyPageFactory whenever a property dialog is displayed for a given topic. Topics can include global properties, properties associated with subsystems such as the editor, and individual projects and files.

Help

The JBuilder help system uses an HTML browser and an indexing scheme based on JDataStore technology.

Note

OpenTools will allowed to integrate with the JBuilder help system in a future release, including the ability to update help indexes.

Utility Classes

There are a variety of utility classes included in JBuilder that can help OpenTools maintain a consistent look and feel. The simplest is to ensure that all tree controls in your OpenTool descend from SearchTree to enable the “type-to-search” mechanism.
OpenTools Concepts
Chapter 3

JBuilder build system concepts

General description

When a build is launched in JBuilder, a BuildProcess is instantiated. The BuildProcess’s constructor takes either a node or an array of nodes. The BuildProcess then gets an array of registered Builders from the BuilderManager and passes each node, one at a time, to each Builder. It then recursively repeats those operations for all the children of the nodes. Every time a Builder is passed a node, it determines if the node is of interest to the Builder, and if so, then constructs one or more BuildTasks that will build the node. The Builder will also schedule where in the BuildProcess the BuildTask will execute. After all nodes have been passed to all Builders, the build() method on BuildProcess is invoked, specifying which target(s) to execute. All BuildTasks that are ultimately dependencies of the specified target(s) will execute.

To write your own build OpenTool, you will typically need to define two classes:

1. One that extends Builder. An instance of this class will register itself with the BuilderManager and create one or more BuildTasks as necessary.

2. One that extends BuildTask. Instances of this class will do the actual building.

For a sample on how to use Builders, see the Obfuscator sample in the JBuilder samples/OpenToolsAPI/Build directory.
Detailed description of feature/subsystem

Terminology

The JBuilder build system is based on Ant, a Java-based build tool maintained by the Jakarta Project. Although it is not necessary to know anything about Ant to write build OpenTools, JBuilder uses some of the same terminology as does Ant:

- **Build task** - a task that gets executed as part of the build process. Build tasks cannot exist stand-alone; they must belong to a target. If more than one build task belongs to a target, when the target is executed, the build tasks are executed in their order within the target. Build tasks are created by Builders.

- **Target** - a target is a collection of zero or more build tasks. Targets can have dependencies between them. For example, an EAR target will have an EJB target as a dependency - the EJB has to build before the EAR can build. Targets are created by Builders.

- **Phase** - a preexisting target that JBuilder creates every time a BuildProcess is created. Although a phase could contain a build task, build tasks are typically created in their own targets, and those targets are made dependencies of the phases. Phases serve as high-level markers for the build process, providing a broad framework into which Builder-created targets can be made dependencies.

Phases

JBuilder always creates the following phases:

- Clean
- Pre-compile
- Compile
- Post-compile
- Package
- Deploy

These phases have no dependencies on each other. This allows, for example, the Compile phase to be executed by itself, without having to execute the Pre-compile phase.
There are two phases, also always created by JBuilder, that tie the above phases together via dependencies:

- Make - has Pre-compile, Compile, Post-compile, Package, and Deploy as its dependencies.
- Rebuild - has Clean and Make as its dependencies.

**The build process**

A build is started by, for example, the user selecting “Make Project” on the JBuilder menu. In that case, the following occurs:

1. **A BuildProcess is instantiated, passing the project as a parameter:**
   ```java
   BuildProcess buildProcess = new BuildProcess(projectNode);
   ```

2. **The BuildProcess invokes beginUpdateBuildProcess() on all registered Builders:**
   ```java
   Builder[] builderArray = BuilderManager.getBuilders();
   for (int i = 0; i < builderArray.length; i++) {
       builderArray[i].beginUpdateBuildProcess(this);
   }
   ```

3. **The BuildProcess invokes updateBuildProcess for every registered Builder, passing the project node. The children of the project are then passed to every registered Builder, and this continues recursively until there are no more children:**
   ```java
   ... 
   addNode(builderArray, projectNode);
   ...
   private void addNode(Builder[] builderArray, Node node) {
       for (int i = 0; i < builderArray.length; i++) {
           builderArray[i].updateBuildProcess(this, node);
       }
       Node[] subnodes = getBuildChildren(node);
       for (int index = 0; index < subnodes.length; index++) {
           addNode(builderArray, subnodes[index]);
       }
   }
   ```

4. **The BuildProcess invokes endUpdateBuildProcess() on all registered Builders:**
   ```java
   Builder[] builderArray = BuilderManager.getBuilders();
   for (int i = 0; i < builderArray.length; i++) {
       builderArray[i].endUpdateBuildProcess(this);
   }
   ```

5. **BuildProcess.build() is executed, passing a true to indicate that the process should occur in the background and passing the target named make:**
   ```java
   buildProcess.build(true, "make");
   ```
Detailed description of feature/subsystem

As another example, if the user right-clicks a node in the project pane and selects Rebuild, the same process as above occurs with two exceptions:

1. The node the user clicked on is passed to the BuildProcess constructor, instead of the project node.
2. “rebuild” is passed as a parameter to the build() method, instead of “make”.

Registering a Builder

A Builder must register itself with the BuilderManager, in its initOpenTool() method:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    BuilderManager.registerBuilder(new MyBuilder());
}
```

Builders must be listed in the “Build” OpenTool category.

Instantiating a build task

If a Builder creates a build task, it should do so in its updateBuildProcess() method. The Builder determines if the node parameter is of interest, and if so, it instantiates a build task using BuildProcess.createTask(). If the node is of no interest to the Builder, then the Builder does nothing:

```java
public void updateBuildProcess(BuildProcess buildProcess, Node node) {
    if (isMakeable(node)) {
        MyBuildTask myBuildTask = (MyBuildTask) buildProcess.create(MyBuildTask.class, "MyBuildTarget");
        myBuildTask.setNode((MyNode)node);
    }
}
```

```java
public boolean isMakeable(Node node) {
    return node instanceof MyNode;
}
```

The above code determines if the node is an instance of MyNode, and if it is, instantiates a MyBuildTask in the target MyBuildTarget. If the target MyBuildTarget does not exist, it will be created, and a new instance of MyBuildTask will be added to the target. If the target already exists, a new instance of MyBuildTask will be added to the existing target.

The Builder then passes the node to myBuildTask. The build task will query the node as needed to perform its job.

We have not yet established when in the BuildProcess that MyBuildTask will execute. See “Establishing dependencies” on page 3-6.

Instead of creating one BuildTask for every Node that a Builder will build, the Builder can alternatively create one BuildTask for all applicable nodes. For example, if you have 20 Java files in your project, JBuilder’s JavaBuilder does not create 20 BuildTasks to compile one file at a time; it creates one
Detailed description of feature/subsystem

BuildTask that compiles all 20 files at once. Here’s one way we could modify the above code:

```java
public void updateBuildProcess(BuildProcess buildProcess, Node node) {
    if (isMakeable(node)) {
        MyBuildTask myBuildTask = buildProcess.getFirstBuildTask("MyBuildTarget", MyBuildTask.class);
        if (myBuildTask == null) {
            myBuildTask = (MyBuildTask) buildProcess.create(MyBuildTask.class, "MyBuildTarget");
        }
        myBuildTask.addNode((MyNode)node);
    }
}
```

In the above code, the `buildProcess.getFirstBuildTask()` method call looks for the first instance of `MyBuildTask.class` inside the “MyBuildTarget” target. It either returns the instance, or null if there is no `MyBuildTask` instance—in which case we go ahead and create an instance.

Another way of accomplishing this is to store a reference to the `MyBuildTask` instance as a member variable of the `Builder`. If you take this approach, you must remember to release the reference to the `BuildTask` in the `endUpdateBuildProcess()` method. If you do not do so, Java will not be able to garbage collect the `BuildTask`, because the `Builder` instance is in memory for the whole JBuilder session. See “Uses for beginUpdateBuildProcess() and endUpdateBuildProcess()” on page 3-8 for more details.

Writing a build task

As the JBuilder build system is based on Ant, a build task has the same requirements as an Ant build task:

- It must have a parameterless constructor.
- It must have the following two methods:
  ```java
  public void setProject(org.apache.tools.ant.Project project);
  public void execute() throws org.apache.tools.ant.BuildException;
  ```

The easiest way to write a build task is by extending `com.borland.primetime.build.BuildTask`. It already takes care of implementing the above methods and you only need implement the `build()` method. The `build()` method is passed a `BuildProcess` parameter. The `BuildTask` implementation should report any context-specific errors or warnings by invoking `BuildProcess.fireBuildProblem`. You can instead, or also, return `false` in the `build()` method, which will cause a generic error message to be reported.

Use `BuildProcess.fireBuildStatus` to report the progress of your `BuildTask`, in particular if your `BuildTask` takes a long time to execute. Use
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BuildProcess.fireBuildMessage to report informational messages that are neither errors nor warnings.

A build task typically has one or more setter methods. The Builder that creates the build task sets values on the build task by calling those setters. The build task then uses those values when it executes. In the previous section, the Builder simply passed the whole node to the build task. In other cases, the Builder may need to pass more values to the build task.

Establishing dependencies

As described earlier, build tasks are instantiated in their own targets in the updateBuildProcess() method. It is expected that a Builder will establish any necessary dependencies for the targets it created in endUpdateBuildProcess(). At that point all Builders will have created all build tasks in their appropriate targets, and you can only establish dependencies between existing targets. BuildProcess has an addDependency() method to set up dependencies.

As a minimum, you want to make your target a dependency of a phase:

```java
public void endUpdateBuildProcess(BuildProcess buildProcess) {
    ...
    buildProcess.addDependency("MyBuildTarget", Phase.POST_COMPILE_PHASE);
    ...
}
```

This means that when it is time for the Post-compile phase to execute, MyBuildTarget will be executed first, since it is a dependency of the Post-compile phase. There may be several other targets that are dependencies of the Post-compile phase. If we leave it at this, we do not know when this will execute in relation to other dependencies of the Post-compile phase. Depending on what MyBuildTask does, this may be enough. You may only care that MyBuildTarget is executed after the Compile phase. But let’s say that you want MyBuildTarget to execute after the JNI target, which is also a dependency of the Post-compile phase. In that case, you want the JNI target to be a dependency of MyBuildTarget:

```java
buildProcess.addDependency(BuildTargets.JNI, "MyBuildTarget");
```

You do not need to verify that there is a JNI target for the above code to work. If there isn’t a JNI target, the above code does nothing; but if there is a JNI target, it becomes a dependency of MyBuildTarget.

Using DependencyBuilder to add a dependency to a phase

There is another way to make a target a dependency of a phase, by invoking DependencyBuilder.registerTarget():

```java
DependencyBuilder.registerTarget("MyBuildTarget", Phase.POST_COMPILE_PHASE);
```
Do this registration in your Builder’s `initOpenTool()` method. In addition to no longer needing to add the dependency in `endUpdateBuildProcess()`, another class, `DependencyPanel`, uses registered targets to present a list of choices of targets that the user can select to be dependencies via the IDE’s UI. The Properties page of an External Build Task uses the `DependencyPanel` component, and you can see that when you click on the toolbar buttons, a list of targets that are dependencies of that phase are presented.

**isMakeable() and isCleanable()**

When you right-click a node in the project pane, there are 3 different groups of build menu choices that can be displayed on the context menu:

1. No build menu choices are displayed. The node is not buildable; a `.txt` file, for example.
2. A Make menu choice is displayed. The node can be made, but there is nothing that cleans its output; an External Build Task, for example.
3. Clean, Make, and Rebuild menu choices are displayed. The node can be made or cleaned, or both (rebuild); a `.java` file, for example.

The group of menu choices displayed is determined by the `BuildProcess` calling the `isCleanable()` and `isMakeable()` methods on registered Builders until either there is an `isCleanable()` method that has returned true and an `isMakeable()` method that has returned true or until all Builders have been queried.

Since these methods are invoked when a context menu is being constructed, these methods should be very quick to execute. For example:

```java
public boolean isMakeable(Node node) {
    return node instanceof MyNode;
}
```

To ensure that `updateBuildProcess` builds what you report as makeable, and doesn’t build what you say is not makeable, you should typically invoke `isMakeable` from inside your `updateBuildProcess` method:

```java
public void updateBuildProcess(BuildProcess buildProcess, Node node) {
    if ( isMakeable(node) ) {
        // Construct build task
    }
}
```

The same applies to `isCleanable()`, if it returns a different value than `isMakeable()`.
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Clean

If your Builder creates a build task that generates some build output, you may want the Builder to also create a task that cleans, or deletes, that build output.

When your Builder’s methods are invoked, the Builder does not know what target (clean, make, rebuild, etc.) is going to be executed. Therefore, the Builder must schedule all necessary tasks without knowing which one(s), if any, will actually be executed. In other words, if applicable, the Builder.updateBuildProcess method should create a build task to build, and it should create another build task to clean, and the build should work if neither, either, or both of the tasks are actually executed in the build process.

Depending on what sort of build output your build task generates, you may be able to use CleanBuildTask, which has various methods to delete different types of output. By calling CleanBuilder.getCleanBuildTask, you can get a reference to the single instance of a CleanBuildTask that normally exists in a BuildProcess. If the CleanBuildTask does not have a method to schedule the deletion of your output, define a new build task, and make it a dependency of the Clean phase.

If your Builder does schedule a clean task, then its isCleanable() method should return true. See “isMakeable() and isCleanable()” on page 3-7 for more details.

Uses for beginUpdateBuildProcess() and endUpdateBuildProcess()

As discussed earlier, the endUpdateBuildProcess() method is where a Builder should set up its dependencies. Another usage for endUpdateBuildProcess() method, possibly in combination with beginUpdateBuildProcess(), is to initialize and/or clear variables. Builders, once instantiated, are in memory for the duration of a JBuilder session. You should free up any references to objects in the endUpdateBuildProcess() method so that the referenced objects can be garbage collected.

getMappableTargets()

The JBuilder user has the option of configuring which build targets appear on the Project menu and on the build toolbar drop-down menu, via Project Properties | Build | Menu Items. The user can also specify which build target is executed before doing a run, debug and optimize.

In all of the above cases, the build targets that the user can choose from are determined by Builder.getMappableTargets. The UI invokes
Detailed description of feature/subsystem

BuildProcess.getMappableTargets(projectNode), which recursively iterates through the project and all of its children, passing each node, one at a time, to Builder.getMappableTargets of all the registered Builders. For example, among other BuildActions, JBuilder itself has a Builder that returns BuildActions for Project | Make, and Project | Rebuild—this is how those menu choices and toolbar buttons appear.

The BuildAction class extends BrowserAction. It has 3 abstract methods:

- getNodes – the node(s) that invoking this BuildAction will build
- getTargets – the name(s) of the target(s) to invoke to force the node to be built
- getKey – returns a String that can used to recreate the BuildAction. This key may be written out to a properties file. For example, menu configurations that you save via Project Properties | Build | Menu Items are stored as keys returned by BuildActions in your project’s .local file. Because it is written out to a properties file, it must not contain any \n or \r characters (and this is why object serialization is not used).

Example:

```java
public BuildAction[] getMappableTargets(Node node) {
    if (node instanceof MyNode) {
        return new BuildAction[] { new MyBuildAction((MyNode)node) };
    }
    return super.getMappableTargets(node); //Default implementation returns an
    // empty array
}
...
public class MyBuildAction extends BuildAction {
    private MyNode myNode;

    public MyBuildAction(MyNode myNode) {
        super(myNode.getDisplayName(), // a name for the action
             '%', // mnemonic, in this case none
             myNode.getDisplayName(), // text that appears on menu
             myIcon, // a javax.swing.Icon
             myNode.getDescription())); // the long description
        this.myNode = myNode;
    }

    public Node[] getNodes() {
        // Return the node that will get built when this action is invoked
        return new Node[] {myNode};
    }

    public String[] getTargets() {
        // We specify the make phase, because the build task will
        // ultimately be a dependency on that phase.
        return new String[] {Phase.MAKE_PHASE};
    }
```

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/**
 * The getKey() method returns a String with two values separated by
 * a semi-colon:
 * 1. The name of the class containing a static getBuildAction() method
 * 2. An arbitrary parameter that the getBuildAction() method uses to
 *    to create the BuildAction.
 */
public String getKey() {
    StringBuffer sb = new StringBuffer();
    sb.append(getClass().getName()); // This class contains getBuildAction()
    sb.append(";");
    sb.append(myNode.getDisplayName()); // Save the name of the node
    return sb.toString();
}

/**
 * The getBuildAction() method recreates a BuildAction based on a key
 * that had previously been generated by MyBuildAction.getKey(). In this
 * case, instances of MyNode can only be children of the Project node,
 * and all have unique names.
 * If neither of above two cases were true, this code, and probably
 * getKey() as well, would have to be changed accordingly.
 */
public static BuildAction getBuildAction(Project project, String param) {
    Node[] children = project.getChildren();
    for (int i = 0; i < children.length; i++) {
        if (children[i] instanceof MyNode
                && ((MyNode)children[i]).getDisplayName.equals(param)) {
            return new MyBuildAction((MyNode)node);
        }
    }
    return null;
}

You can programmatically execute a build using a BuildAction:

BuildProcess buildProcess = new BuildProcess(buildAction.getNodes());
buildProcess.build(true, buildAction.getTargets());

The BuildAware interface

The BuildAware interface is an interface that some nodes implement. In “General description” on page 3-1 and “Registering a Builder” on page 3-4, we said that the children of each node are recursively passed to all the Builders. In “Registering a Builder” on page 3-4, there is a code snippet that calls BuildProcess.getBuildChildren() to get the children of a node. The implementation of BuildProcess.getBuildChildren is:

private static Node[] getBuildChildren(Node node) {
    Node[] children;
    if (node instanceof BuildAware) {
        children = ((BuildAware)node).getBuildChildren();
    }
}
else {
    children = node.getChildren();
}
return children;

If you create your own node type and don’t want the BuildProcess to build what is returned by the node’s `getChildren()` method, the node type must implement BuildAware.

**Communication between build tasks**

If one build task needs to communicate with another, it can do this with the BuildProcess methods: `getProperty()`, `setProperty()`, and `removeProperty()` methods. For example, Task1 invokes `BuildProcess.setProperty("task1key", "task1value")`, and Task2 can query the property with `BuildProcess.getProperty("task1key")`.

Another approach is for a build task or Builder to get a reference to another build task. Sometimes a Builder might manipulate 2 or more different types of build tasks. For example, JBuilder’s Java2IIOP Builder, sets up a Java2IIOP build task, which will produce .java files. Those .java files need to be compiled by a Java compile task. The Builder gets an existing Java compilation build task, or creates one if one does not exist. The exact names of the .java files produced by Java2IIOP are not known until build time. At that point, the Java2IIOP build task gets a reference to the Java compilation build task, which has not yet executed, and adds those just generated .java files to the list of files the Java compilation build task must compile. This approach will only work if the Java2IIOP build task executes before the Java compilation build task.

BuildProcess has the following methods to help you find an existing task, if you know the build task’s class, and in what target it exists:

- `public Object getFirstBuildTask(String targetName, Class clazz);`
- `public Object [] getBuildTasks(String targetName, Class clazz);`

**Performance**

A Builder can instantiate a build task that ends up not getting executed. This can legitimately occur, based on the build target that ends up being executed. Because of this, a Builder should execute as fast as possible, and defer as much work as possible to the build task. Pass the minimum amount of information necessary to the build task, and let the build task manipulate that information. Also, see “isMakeable() and isCleanable()” on page 3-7 for more performance considerations.
Using an existing Ant build task

It is possible to use existing Ant build tasks within the JBuilder build process. You will still need to write your own Builder. The Builder will instantiate the Ant task via the BuildProcess.createTask() method. Since there is no XML file, you must programmatically set the Ant task’s properties.

Cancellation

While building inside the IDE, a status dialog with a cancel button is displayed. Once the user presses the Cancel button, the BuildProcess.isCancelled() method returns true. The build process checks that value between the execution of each target, and cancels the build.

If your build task takes a long time to execute, the build task should poll the BuildProcess.isCancelled() method while it is executing, and if that method returns true, it should stop executing.

Errors

If any errors occur in executing your build task, you should generally use BuildProcess.fireBuildProblem() to report them. Optionally, your BuildTask.build() method can return false when there is an error. Returning false causes the BuildTask base class to invoke the BuildProcess.fireBuildProblem() method with a generic error message.

Because you can probably provide more context-specific error messages from inside your BuildTask, you will probably always want to return true from the BuildTask.build() method, even if there are errors, and report errors yourself from within your BuildTask implementation.

Note that invoking the BuildProcess.fireBuildProblem() method with its error parameter set to true does not necessarily cancel the build process. This will only happen if the BuildProcess.isAutoCancelled() method returns true. The value that method returns is controlled via the JBuilder UI, in the Project Properties dialog, on the Build | General tab, by the Autocancel build on error checkbox.

Build extensions

The Builder class has two methods that are used by JBuilder to determine which files to display underneath automatic package nodes:

```java
public String[] getBuildExtensions(Project project);
public Map getBuildExceptions(Project project);
```
When JBuilder does automatic package discovery for a project, it queries all Builders for an array of file extensions that the Builders build. All files with matching file extensions will then be displayed underneath automatic package nodes. For example, the JavaBuilder, which is the Builder for .java files, returns new String [] {".java"}, and the SqljBuilder, which is the Builder for .sqlj files, returns new String [] {".sqlj"}.

Builder has a convenience method, getRegisteredExtensions(Class nodeType), which returns an array of extensions registered to a particular type of node. The actual JavaBuilder implementation of getBuildExtensions is to invoke getRegisteredExtensions, passing the JavaFileNode class:

```java
public String [] getBuildExtensions(Project project) {
    return getRegisteredExtensions(JavaFileNode.class);
}
```

This method is particularly useful for Nodes that have multiple file extensions registered.

You can fine tune which files are displayed underneath a automatic package nodes by implementing getBuildExceptions. This function returns a Map, where the keys in the Map are com.borland.primetime.vfs.UrlS, and the values are BooleanS. An example of a Builder that does this is the ResourceBuilder, which schedules build tasks to copy resources from the source directory to the output directory. For example, by default, all image files in the project's source paths are copied. However, there is UI the user can use to override both at a project level, as well as at an individual file level, which of those image files are copied. The pseudo-code for the ResourceBuilder to honor the override of individual files would look something like this:

```java
public String [] getBuildExtensions(Project project) {
    // Note: this is not the complete list of resource extensions
    // supported by JBuilder, and the list also varies depending
    // on project settings.  This is a simplified version of the
    // ResourceBuilder code that demonstrates a concept.
    return getRegisteredExtensions(ImageFileNode.class);
}

public Map getBuildExceptions(Project project) {
    // Note: Again, this is just demonstrating a concept, and is a
    // very simplified version of what the ResourceBuilder actually does.
    Map map = new HashMap();
    ...
    // Suppress a particular URL:
    map.put(new Url of "somepath/foo.gif"), Boolean.FALSE);
    return map;
}
```

With the above code, all image files (.gif, .jpg, .jpeg, etc.) in the sourcepath will appear under automatic packages, except for “somepath/foo.gif”.

"JBuilder build system concepts 3-13"
Excluded packages

Builders that process `com.borland.jbuilder.node.PackageNodes` should not process excluded package nodes—excluded packages are by definition excluded from the build process. If your Builder processes PackageNodes, use the method `com.borland.jbuilder.build.BuildUtil.isExcludedPackageNode` to determine if a package node is excluded:

```java
public boolean isMakeable(Node node) {
    return node instanceof PackageNode && !BuildUtil.isExcludedPackageNode(node);
}
```

Command-line builds

JBuilder allows projects to be built from the command line. For example,

```
jbuilder -build myproject.jsp
```

When a command-line build executes, the GUI portion of JBuilder is not loaded. This means your Builder and BuildTask implementations should not access any GUI, such as the Browser class. If they do so, a command-line build will most likely fail.

From your BuildTask implementation, always report build progress, warnings, status, errors, etc. using the `fireBuild...` methods provided in `BuildProcess`.

Tracking output

Your build OpenTool may need to track the output of the build system. For example, if your tool fixes up the .class files produced by a build, you need to know which .class files were created.

As of JBuilder 8, a new method was added to the `BuildListener` class for tracking the creation and deletion of build output:

```java
/**
 * Reports that output has been created or deleted by the build process. The
 * buildOutputEvent contains the details of the event.
 *
 * @param buildProcess the build process in question
 * @param buildOutputEvent the event that describes the creation or deletion
 * of build output
 * @since JBuilder 8
 */
public void buildOutputEvent(BuildProcess buildProcess,
    BuildOutputEvent buildOutputEvent) {}
```
For example, the following code prints out all BuildOutputEvent’s that occur in a build:

```java
buildProcess.addBuildListener(new BuildListener() { 
    public void buildOutputEvent(BuildProcess buildProcess,
    BuildOutputEvent buildOutputEvent) { 
        System.out.println("Url " + buildOutputEvent.getUrl() + " was " +
        (buildOutputEvent.isCreated() ? "created" : "deleted"));
    }
});
```

BuildOutputEvents are typically subclassed. You can use instanceof to focus on a particular type of output. For example, if you are interested only in the creation and deletion of archives:

```java
buildProcess.addBuildListener(new BuildListener() { 
    public void buildOutputEvent(BuildProcess buildProcess,
    BuildOutputEvent buildOutputEvent) { 
        if (buildOutputEvent instanceof ArchiveOutputEvent) {
            // Process here
        ...
    }
});
```

If your build OpenTool needs to inform the build process of output that your OpenTool has created and/or deleted, there is similarly a new method in BuildProcess:

```java
/** *
 * Fires a build output event notification. All registered build process
 * listeners will have their buildOutputEvent method executed.
 * *
 * The event contains the details of what output was either deleted or
 * created.
 * *
 * @param buildOutputEvent an event that contains details about the output
 */
public void fireBuildOutputEvent(BuildOutputEvent buildOutputEvent);
```

Your build OpenTool should invoke the above BuildProcess.fireBuildOutputEvent method as appropriate while it is executing. For example, assuming your build task creates an Url, then you can notify the build system like this:

```java
public boolean build(BuildProcess buildProcess) {
    Url myUrl;
    ...
    buildProcess.fireBuildOutputEvent(new BuildOutputEvent(this, myUrl, true));
}
```

It is not a requirement that every build task invoke the BuildProcess.fireBuildOutputEvent method to notify the build system about generated output. Because of this, your BuildListener will not necessarily be notified of all output generated by the build system. It will only be
Developing OpenTools

Detailed description of feature/subsystem

notified of output generated by those build tasks that inform the build system.

As of JBuilder 8, the following JBuilder build tasks notify the build system about their output:

- Java compilation
- Clean
- Archiving
- EJB
- EAR

Build tasks that invoke `fireBuildOutputEvent` may subclass `BuildOutputEvent`. For example, when JBuilder compiles a .java file or deletes a .class file, `fireBuildOutputEvent` is invoked with a `ClassOutputEvent` subclass of `BuildOutputEvent`. You can use this to listen for particular types of output. Using the `ClassOutputEvent` example, if, for example, you are only interested in the creation of .class files by the build system, you can ignore all `buildOutputEvent` invocations that are not passed an instance of `ClassOutputEvent`.

Additional JBuilder build tasks will notify the build system of their output over time.
JBuilder uses a dynamic discovery mechanism to load itself rather than a hard coded startup process. There are actually only two class files at the heart of JBuilder: the PrimeTime class and the Command interface.

The PrimeTime class provides a variety of methods for loading OpenTools and interpreting a command line. The actual process of discovering OpenTools is entirely automatic and is described in detail in the next section.

The Command interface defines a self-describing command line option. Each implementation of the interface provides a one-line description of the option, brief online help, and the actual command processor that handles requests.

There is no single class or interface that embodies the concept of an OpenTool. Each OpenTool can inherit from any class, though it must be public and it must define a single method used to initialize the tool. The OpenTool initialization method must have the following signature:

```java
public static void initOpenTool(byte, byte)
```

This approach provides a very open ended foundation for extensibility with minimal additional complexity. An extension to JBuilder need only be added to the classpath and it will automatically be initialized at the appropriate time.
Detailed description

OpenTool discovery

OpenTools are discovered by searching the current classpath for special manifest entries. An OpenTools entry in the JAR’s manifest starts with the string “OpenTools-” and is followed by an OpenTools category. The value of the manifest entry must be a space delimited list of fully qualified class names, each of which must be a valid OpenTool.

The following manifest file describes a single OpenTool class in the “Core” category:

```manifest
OpenTools-Core: com.borland.primetime.vfs.FileFilesystem
```

There is an alternative mechanism for finding OpenTools that is designed to be used only during development. This mechanism is described in “Defining OpenTools during development” on page 4-5.

The initOpenTool() method

A valid OpenTool need only be a public class that implements a single static method matching the required signature:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion)
```

This method is invoked once when JBuilder is loading, giving the OpenTool a chance to do whatever initialization is appropriate. The two parameters passed to the `initOpenTool()` method describe the version number of the OpenTools API implemented by JBuilder.

OpenTools API versions

The two parameters passed to an OpenTool are the major and minor version numbers. The major version number is incremented when the OpenTools API changes in a way that breaks compatibility with existing OpenTools, and the minor version number is incremented when features are added to the OpenTools API.

Each OpenTool must check the major version number before performing any registration tasks. The following template illustrates the standard implementation technique for this requirement:

```java
public class examples.opentools.Sample {
    public static void initOpenTool(byte majorVersion,
                                     byte minorVersion) {
        // Make sure the OpenTools API is compatible
        if (majorVersion != PrimeTime.CURRENT_MAJOR_VERSION)
            return;

        // Perform OpenTool initialization
    }
}
```
Writing and registering an OpenTool

The following is an example of a trivial OpenTool that does nothing but greet the user at load time:

```java
public class examples.opentools.GreetUser {
    public static void initOpenTool(byte majorVersion,
        byte minorVersion) {
        // Make sure the OpenTools API is compatible
        if (majorVersion != PrimeTime.CURRENT_MAJOR_VERSION)
            return;
        // Perform OpenTool initialization
        String userName = System.getProperties().getProperty(
            "user.name");
        System.out.println("Greetings, " + userName + ".");
    }
}
```

OpenTools must be compiled and added to the classpath before starting JBuilder, and the OpenTools discovery process needs to be able to find the class name at startup. To accomplish this you'll need to create a manifest file that looks something like this:

```
OpenTools-Core: examples.opentools.GreetUser
```

Note that manifest file must conform to the guidelines set forth by Sun. Entries are case sensitive, the manifest file cannot include blank lines, each line must end with a line terminator, and only the last entry found with a given name is used.

To initialize more than one OpenTool in a single category using a single manifest file you must use a space delimited list of class names. The manifest file format will allow a single entry to span more than one line, however each line continuation must begin with a space character and this character does not count as a space between entries. As a result, each new line with a class name should start with two spaces. The following example uses the text "<space>" to indicate the presence of a space character for clarity:

```
OpenTools-Core:<space>examples.opentools.OpenToolOne
<space>examples.opentools.OpenToolTwo
```

Suppressing existing OpenTools

There are times when you may wish to replace existing functionality by suppressing an existing OpenTool and providing a replacement that serves the same purpose. Any entry in the OpenTools list that starts with a minus character is treated as a request to suppress the OpenTool of the specified class name:

```
OpenTools-Core:<space>-examples.opentools.OpenToolOne
```
Detailed description

The category associated with the suppression request is ignored. The presence of the above entry in any manifest file on the classpath would prevent the OpenTool “examples.opentools.OpenToolOne” from ever being initialized.

Registering command-line handlers

OpenTools in the “Core” category can extend the set of command line options recognized by JBuilder. The static method registerCommand() must be called once for each command line option. It is important to remember that OpenTools in categories other than “Core” are typically loaded after the command line has been parsed; any commands they register will arrive too late to be recognized by the command line handler.

Each command registration requires two parameters:

- An associated option name in the form of a String
- An object that implements the Command interface

Note that the option name must be supplied without a leading hyphen, as shown in the following example:

PrimeTime.registerCommand("example", new ExampleCommand());

The preceding statement would allow JBuilder to react to a command line that uses a leading hyphen to indicate the presence of an option. The remainder of the option name is case-sensitively matched to the appropriate command:

jbuilder -example

Each option on the command line results in a call to the associated Command instance’s invokeCommand() method.

Commands that can accept one or more arguments should override takesCommandArguments() and return true. These commands will be passed everything between their command line option and the following option as a parameter when invoked. In the following example the handler for “example” will receive the three command arguments “one”, “two”, and “three”.

jbuilder -example one two three -example2 four

Additional methods defined by the Command interface require each command to return a brief one line self description from getCommandDescription(), and to print a more detailed description when printCommandHelp() is called. The textual descriptions provided are available to the end user via the built-in “-help” command line option.
The default command-line handler
After invoking all other command line handlers JBuilder will always invoke the default command line handler. This is the command most recently registered with a null option.

The OpenTools provided with JBuilder will automatically register a default command handler when the “Core” OpenTools are initialized that starts the full graphical IDE. Third-party OpenTools can take action during their invokeCommand() method if the normal IDE load process needs to be circumvented. The following statement is sufficient to prevent the graphical IDE from loading:

PrimeTime.registerCommand(null, null);

Defining OpenTools during development

Manifest entries can easily be included in JAR or ZIP archives, which is convenient for delivery but far from convenient during development. JBuilder also supports the notion of an “override” manifest which can be used in conjunction with a directory structure or an archive as an alternative to the true manifest. The override file has the same format as the normal manifest file, but JBuilder looks for it as an independent file in the same directory as each classpath entry. The override file is derived from the classpath entry by adding the suffix “.opentools”. For example:

<table>
<thead>
<tr>
<th>CLASSPATH entry</th>
<th>Override manifest filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>c:\classes\</td>
<td>c:\classes.opentools</td>
</tr>
<tr>
<td>c:\classes.zip</td>
<td>c:\classes.zip.opentools</td>
</tr>
</tbody>
</table>

If found, the “override” manifest is used and the actual manifest file is ignored.

The JBuilder startup process

JBuilder’s main method performs the following steps on startup:

1. Searches the classpath for OpenTools
2. Loads all initializes all OpenTools in the “Core” category
3. Parses the command line and invokes appropriate Command instances
4. Invokes the default Command instance
Detailed description

One of JBuilder’s own core OpenTools registers a default command which, unless overridden while parsing and invoking commands from the command line, continues to load the remainder of the IDE as follows:

1. Displays the splash screen
2. Loads and initialize all OpenTools in the “UI” category
3. Initializes the Properties System
4. Creates and displays a Browser instance
5. Hides the splash screen

Debugging the startup process

JBuilder performs a special search for the command line switch “-verbose” before starting the OpenTools discovery process. If present, details of the search process and initialization of each OpenTool are printed to System.out. An abbreviated example of this output appears as follows:

```java
Scanning manifest from X:\jbuilder30\jdk.2\lib\jpda.jar
Scanning manifest from X:\jbuilder30\lib\AwtMotifPatch.jar
Scanning manifest from X:\jbuilder30\lib\beanltp.jar
Scanning manifest from X:\jbuilder30\lib\DBCSpatch.jar
Scanning manifest from X:\jbuilder30\lib\dx.jar
Scanning manifest from X:\jbuilder30\lib\jbc1.jar
Scanning manifest from X:\jbuilder30\lib\jbcl.jar
Scanning manifest from X:\jbuilder30\lib\ext\PalmDeployer.jar
OpenTools discovered (110ms)
--- Initializing OpenTools-Core
OpenTool com.borland.jbuilder.JBuilderToolkit (170+701ms)
OpenTool com.borland.primetime.node.FolderNode (371+0ms)
OpenTool com.borland.primetime.node.ImageFileNode (20+20ms)
OpenTool com.borland.primetime.node.TextFileNode (0+0ms)
OpenTool com.borland.jbuilder.node.PropertiesFileNode (20+10ms)
OpenTool com.borland.jbuilder.node.ClassFileNode (10+0ms)
OpenTool com.borland.jbuilder.node.CPPFileNode (10+0ms)
OpenTool com.borland.jbuilder.node.HTMLFileNode (10+0ms)
--- OpenTools-Core initialized (1493ms total)
```

The first eight lines above describe the discovery process, detailing exactly which files are being used to gather a complete list of OpenTools available. The next line reports how long the complete discovery process took.

The next nine lines describe the process of loading each defined Core OpenTool in turn. The paired times shown in parenthesis describe time to load the class and the time spent running the initOpenTool method. These times should typically be less than 100ms combined, performing absolutely minimal initialization during startup. Time-consuming initialization should be deferred until the first time the feature is actually used.
Detailed description

The last line summarizes the combined time spent loading and initializing every OpenTool in a particular category. This value is the measured elapsed time rather than a sum of the times reported for individual OpenTools.

Defining additional OpenTools categories

Complex OpenTools may wish to provide hooks for other OpenTools to customize their behavior even further. The text editor in JBuilder is one such example, allowing OpenTools in the “Editor” to register keymaps and other specialized behavior.

Why create a new category instead of just registering everything in the “UI” category?

- An OpenTool may need to know when all related extensions have been loaded
- The IDE will load faster and use less memory if large groups of OpenTools can be initialized only when needed

Choosing a category name

Inprise reserves the right to use any category name that does not start with a package-like domain prefix. Third parties should use a category name based on one of their domain registrations to avoid name collisions. For example: Amazon.com might choose to use “com.amazon.Book” as a category.

Initializing a category

The static initializeOpenTools() method can be used to initialize all OpenTools belonging to a specified category. The method will return once each tool registered in the category has been initialized.
JBuilder browser concepts

General description

Browser is the main JBuilder IDE window. It constructs and establishes the relationships between all the other major UI elements, which are listed here:

- BrowserMenuBar
- BrowserToolBarPane
- ProjectView
- ContentManager
- StructureView
- MessageView
- StatusView

You should obtain references to all these UI elements from a specific instance of Browser. To modify the browser menu bar and toolbar, however, use the OpenTools API interfaces only. These interfaces allow the adding and removing of ActionGroup objects and they apply to all instances of Browser. You must modify a menu or toolbar ActionGroup only within your OpenTool's initOpenTool() method so that the changes you make are in place when JBuilder finishes loading. For more information about how OpenTools are loaded and initialized, see Chapter 4, “JBuilder OpenTools loader concepts.”

Browser fires events to each registered BrowserListener. Such listeners can be registered on either of two lists: one for a specific instance of Browser, and one for any Browser instance. You can use the convenient BrowserAdapter class to make implementing the BrowserListener interface easier.
Browser defines some DelegateAction objects that are usually tied to toolbar buttons. The IDE window that has the current focus can optionally provide the actual implementation of these actions. These are the actions:

- DELEGATE_Undo
- DELEGATE_Redo
- DELEGATE_Cut
- DELEGATE_Copy
- DELEGATE_Paste
- DELEGATE_Delete
- DELEGATE_SelectAll
- DELEGATE_SearchFind
- DELEGATE_SearchReplace
- DELEGATE_SearchAgain
- DELEGATE_SearchIncremental
- DELEGATE_ContextMenu
- DELEGATE_Refresh

### Detailed description of feature/subsystem

**Adding and removing menu bar groups**

The BrowserMenuBar class is an extension of the ActionMenuBar class. It adds the registered menu ActionGroup objects to the browser menu bar. Each ActionGroup adds a new menu to the menu bar in the order it was registered through the OpenTools API. All the native menus of JBuilder are registered at application startup before the OpenTools discovery process begins.

You must add or remove a menu group within the OpenTool's initOpenTool() method only. The following example adds a new menu to the browser's menu bar. First it adds the desired close actions to the new menu group, then the new group is added to the browser menu bar with the call to Browser.addMenuGroup():

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {
        GROUP_MyClosersGroup.add(ProjectView.ACTION_ProjectCloseActive);
        GROUP_MyClosersGroup.add(Browser.ACTION_NodeClose);
        GROUP_MyClosersGroup.add(Browser.ACTION_NodeCloseAll);
        GROUP_MyClosersGroup.add(Browser.ACTION_NodeRevert);
        GROUP_MyClosers.add(GROUP_MyClosersGroup);
        Browser.addMenuGroup(GROUP_MyClosers);
    }
}
```

```java
public static ActionGroup GROUP_MyClosersGroup = new ActionGroup();
public static ActionGroup GROUP_MyClosers = new ActionGroup("MyClosers", 'm', true);
```
Here is the code that removes the native Edit menu of JBuilder:

```java
Browser.removeMenuGroup(com.borland.jbuilder.JBuilderMenu.GROUP_Edit);
```

### Adding and removing individual menu Actions or ActionGroups

Add a menu Action or ActionGroup only within your OpenTool’s `initOpenTool()` method. This is the logic to add the Revert action to the New group of the native File menu of JBuilder:

```java
JBuilderMenu.GROUP_FileNew.add(Browser.ACTION_NodeRevert);
```

This code removes the four New Actions from the native File menu of JBuilder:

```java
JBuilderMenu.GROUP_File.remove(JBuilderMenu.GROUP_FileNew);
```

### Adding and removing toolbar groups

The `BrowserToolBarPane` class is an extension of `ActionToolBarPane` class. It adds the registered toolbar ActionGroup objects. Each ActionGroup appends to the browser toolbar in the order it was registered through the OpenTools API. Each ActionGroup also appears in the toolbar popup menu to allow users to hide or reveal it just as they can the native toolbar groups. All the native toolbar groups of JBuilder are registered at application startup prior to the OpenTools discovery process.

The following example adds a new group to the browser’s toolbar. First it adds the desired close actions to the new group, then the new group is added to the browser toolbar with the call to `Browser.addToolBarGroup()`:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {
        GROUP_MyClosersGroup.add(ProjectView.ACTION_ProjectCloseActive);
        GROUP_MyClosersGroup.add(Browser.ACTION_NodeClose);
        GROUP_MyClosersGroup.add(Browser.ACTION_NodeCloseAll);
        GROUP_MyClosersGroup.add(Browser.ACTION_NodeRevert);
        GROUP_MyClosers.add(GROUP_MyClosersGroup);
        Browser.addToolBarGroup(GROUP_MyClosers);
    }
}
```

```java
public static ActionGroup GROUP_MyClosersGroup = new ActionGroup();
public static ActionGroup GROUP_MyClosers = new ActionGroup("MyClosers", 'm', true);
```

This is the logic to remove the File group from the native JBuilder toolbar:

```java
Browser.removeToolBarGroup(com.borland.jbuilder.JBuilderToolBar.GROUP_FileBar);
```
**Hiding and revealing toolbar groups**

The View|Toolbars menu allows the user to hide or reveal a toolbar group. You can do this programmatically for a specific Browser instance:

```java
boolean bVisible = true;
Browser browser = Browser.getActiveBrowser();
browser.getToolBarPane().setToolBarVisible(BrowserToolBar.GROUP_FileBar, bVisible);
```

**Adding and removing specific toolbar buttons**

This logic adds a Revert button to the native JBuilder toolbar Edit group:

```java
JBuilderToolBar.GROUP_EditBar.add(Browser.ACTION_NodeRevert);
```

This code removes the Close button from the native JBuilder toolbar:

```java
JBuilderToolBar.GROUP_FileBar.remove(Browser.ACTION_NodeClose);
```

**Delegated actions**

Browser defines DelegateAction objects that are used to funnel an action request to the UI component that has the current focus. By default, the action is disabled. To enable one of these actions, your class must implement the DelegateHandler interface and override its single getAction() method. For example, this getAction() method handles the DELEGATE_Copy action:

```java
public Action getAction(DelegateAction delegate) {
    if (delegate == com.borland.primetime.ide.Browser.DELEGATE_Copy) {
        return ACTION_CopyContent;
    }
    return null;
}
```

```java
private static ClipboardOwner clipWatcher = new ClipboardObserver();
protected static class ClipboardObserver implements ClipboardOwner {
    public void lostOwnership(Clipboard clipboard, Transferable contents) {}}
```

```java
public UpdateAction ACTION_CopyContent =
    new UpdateAction("Copy", 'C', "Copy selected content") {
        public void update(Object source) {
            setEnabled(isSelection());
        }
        public void actionPerformed(ActionEvent e) {
            String str = getSelection();
            if (str != null) {
                Clipboard clipboard = Toolkit.getDefaultToolkit().getSystemClipboard();
                clipboard.setContents(new StringSelection(str), clipWatcher);
            }
        }
    }
};
```
**Listening for Browser events**

The `Browser` class maintains two lists for listeners. One list of listeners listens for events that any instance of `Browser` fires, while the other list of listeners listens for events that a particular `Browser` instance fires. Use `addStaticBrowserListener()` to listen for all `BrowserListener` events or use `addBrowserListener()` to listen to the events fired by a particular `Browser`. Using `BrowserAdapter` provides a convenient way to listen for only those events you need. For example,

```java
Browser.addStaticBrowserListener(new BrowserAdapter() {
    public void browserNodeActivated(Browser browser, Node node) {
        if (node != null) {
            System.out.println("Active node is " + node.getLongDisplayName());
        }
    }
});
```
The `ContentManager` class provides the user a way to select from among all the open nodes, which are usually files, in the IDE. It appears in JBuilder’s UI as the set of tabs located at the top of the content pane. Each tab contains an open node’s display name. It’s possible using OpenTools to append your own menu options to the context popup that appears when right-clicking on a tab.

There is only one `ContentManager` instance for each `Browser`. You can access its functionality indirectly only through `Browser` methods. You can’t replace the `ContentManager` with the OpenTools API.

The `ContentView` provides the user a way to select from all the possible views of the node currently selected through the `ContentManager`. It appears in JBuilder’s UI as the set of tabs at the bottom of the content pane and the pane itself. There is one tab for each `NodeViewer` that accepts the node opened in the content pane. Each `NodeViewer` is created by a `NodeViewerFactory` that was registered with the `Browser` in the `initOpenTool()` method.

There is one instance of `ContentView` for each open node. You can access its functionality indirectly only through `Browser` methods. You can’t replace the `ContentView` with the OpenTools API.

Each view of a node is provided by a separate instance of `NodeViewer` (usually implemented with the `AbstractNodeViewer` class). Each `NodeViewer` is created by its `NodeViewerFactory`, which must be registered with the `Browser` during the OpenTools discovery process.
Each NodeViewer must supply a JComponent that becomes a child of the JTabbedPane provided by ContentView. The entire JBuilder IDE is based on the Swing component architecture, so all ContentManager UI components must be Swing-based.

Each NodeViewerFactory must be associated with at least one particular FileNode class. There’s no limit on the number of factories that can be registered for the same FileNode. JBuilder provides many different FileNode classes. If a FileNode isn’t already defined for your file type, you must register a new one you create in your OpenTool’s initOpenTool() method. If a file with an extension hasn’t been registered, it’s treated as if it were a TextFileNode.

Here is an example of how it all works together. The TextNodeViewerFactory is a registered NodeViewerFactory that can display, or it accepts, all nodes of type TextFileNode and its subclasses. When a TextFileNode is added to the content pane (the ContentView) in the browser, the TextNodeViewerFactory creates an instance of TextNodeViewer to display the contents of the node on the Source page in the content pane when the Source tab is selected.

Browser methods provide access to the ContentManager and its component classes. For convenience, some of those methods are also available in the ProjectView class. The most commonly used Browser methods are getActiveNode() and setActiveNode(). The active node is the file that is currently selected in the ContentManager. If the given node isn’t currently open, calling setActiveNode() opens it. The ContentManager class contains other methods that find open nodes, close nodes, navigate between nodes, find NodeViewers, and navigate between NodeViewers.

The Browser also provides some BrowserListener events that are tied to NodeViewer activation and deactivation. If you are writing a NodeViewer, however, you should override the similar NodeViewer methods instead of using these events. (For instance browserActivated only goes to the active NodeViewer which may change when the Browser is “deactivated” because a wizard or other dialog has the focus. To ensure a NodeViewer is notified of the Browser, always invoke browserActivated() prior to viewerActivated() so it may fire multiple times.)

Registering a new FileNode

You can register a new file type with JBuilder in two ways. The easiest way is to find an existing registered file type and make an association between it and your file extension so that they act identically. You can do this in JBuilder using the Tools|IDE Options dialog box and using the File Types panel.
Detailed description of feature/subsystem

You can accomplish the same thing with code in the `initOpenTool()` method that looks like this:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {  
  if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {  
    FileType ft = FileType.getFileType("mytxt");  
    if (ft == null) {  
      ft.registerFileType("mytxt", FileType.getFileType("txt"));  
    }  
  }  
}
```

If can’t associate your new file type with an existing one, you must register your own `FileNode` in the `initOpenTool()` method. Here’s an example:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {  
  if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {  
    Icon ICON = BrowserIcons.ICON_FILEIMAGE;  
    registerFileNodeClass("mine", "My source file", MyFileNode.class, ICON);  
  }  
}
```

NodeViewerFactory OpenTools registration

Your `NodeViewerFactory` must provide the standard interface looked for by the OpenTools discovery process and use it to register with the Browser with the `registerNodeViewerFactory()` method. This method has an `asFirst` boolean parameter that, if true, means that the `NodeViewerFactory` is requesting that it appear as the first `NodeViewer` for the file types it supports in the `ContentView`’s `JTabbedPane`. If more than one `NodeViewerFactory` for the same file type makes the same request as all the OpenTools are discovered, only one can be honored, of course, so making the request doesn’t guarantee your `NodeViewerFactory` will have priority.

This code example registers a new `NodeViewerFactory` with the `Browser` and requests that it be the first `NodeViewerFactory`:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {  
  if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {  
    Browser.registerNodeViewerFactory(new MyNodeViewerFactory(), true);  
  }  
}
```

If you specify the `-verbose` command-line option as you start up JBuilder, the console display reports the successful registration of all `NodeViewerFactories`.  

JBuilder content manager concepts   6-3
Implementing FileNode and TextFileNode

If your file isn’t text or you choose to provide your own editor, you must extend FileNode. Your implementation should look like the following:

```java
public class MyFileNode extends FileNode {
    public static final Icon ICON = BrowserIcons.ICON_FILEIMAGE;

    public MyFileNode(Project project, Node parent, Url url) throws DuplicateNodeException {
        super(project, parent, url);
    }

    public javax.swing.Icon getDisplayIcon() {
        return ICON;
    }
}
```

If the file contains text, you could base your implementation on TextFileNode. In that case, your implementation might be something like this:

```java
public class MyFileNode extends TextFileNode {
    public MyFileNode(Project project, Node parent, Url url) throws DuplicateNodeException {
        super(project, parent, url);
    }

    public Class getEditorKitClass() {
        return MyEditorKit.class;
    }

    public Class getTextStructureClass() {
        return MyTextStructure.class;
    }
}
```

In this example, you would have to register the MyEditorKit class using the Open Tools API. See the Editor documentation for more details.

Implementing NodeViewerFactory

NodeViewerFactory is a simple interface with only two methods to implement: canDisplayNode() and createNodeViewer(). When a user opens a file in JBuilder, each registered factory is checked to see if it can create a NodeViewer for that file type. Here’s an implementation of a NodeViewerFactory:

```java
public class MyNodeViewerFactory implements NodeViewerFactory {

    public boolean canDisplayNode(Node node) {
        return (node instanceof MyFileNode);
    }

    public NodeViewer createNodeViewer(Context context) {
        if (canDisplayNode(context.getNode())) {
            return new MyNodeViewer(context);
        }
        return null;
    }
}
```
Implementing NodeViewer

There are basically two different types of NodeViewer: those that view a FileNode and those that view a TextFileNode. The TextFileNode viewer can use existing logic of the JBuilder editor.

FileNode-based NodeViewer

Because of the AbstractNodeViewer class, implementing a FileNode-based NodeViewer is easy. All you must do is provide a JComponent for the file content and an optional JComponent for the file structure to appear in the structure pane. You supply the name that appears on the ContentView tab, and the text that becomes the tab’s tooltip. Here’s an example:

```java
public class MyNodeViewer extends AbstractNodeViewer {
    public MyNodeViewer(Context context) {
        super(context);
    }

    public String getViewerTitle() {
        return "MyView";
    }

    public String getViewerDescription() {
        return "My cool viewer";
    }

    public JComponent createViewerComponent() {
        if (context.getNode() instanceof MyFileNode) {
            return new MyViewerComponent(context);
        }
        return null;
    }

    public JComponent createStructureComponent() {
        return null;
    }
}
```

Another way to implement such a viewer is based on AbstractBufferNodeViewer. If your viewer needs to read and write its content through the Virtual File System and co-exist with other NodeViewers registered for your file type, then this class greatly simplifies your work. It does this by notifying you that the file buffer has changed only if your viewer is active.

TextFileNode-based NodeViewer

For TextFileNodes, you don’t need to implement the NodeViewer. Instead you provide your customized implementations of the supporting classes used by the JBuilder editor NodeViewer. These supporting classes include
TextEditorKit, and AbstractScanner. If you don’t override any of these, you end up with the same NodeViewer as provided by default for a TextFileNode. See the Editor documentation for more details.

Adding an action to the context menu

You can append your own UpdateAction or ActionGroup to the ContentManager pop-up menu that appears when right-click on a file tab. The following code demonstrates adding a WizardAction. Note that such wizards must be registered using the OpenTools API.

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {
        ContentManager.registerContextActionProvider(new ContextActionProvider() {
            public Action getContextAction(Browser browser, Node[] nodes) {
                if (browser.getActiveProject() != null) {
                    return WIZARD_MyWizard;
                }
                return null;
            }
        });
    }
}

public static final WizardAction WIZARD_MyWizard = new WizardAction {
    "My wizard...", 'w', "My ContentManager wizard",
    BrowserIcons.ICON_BLANK,
    BrowserIcons.ICON_BLANK,
    false} {
    protected Wizard createWizard() {
        return new MyWizard();
    }
};
```

For more information about writing and registering wizards with the OpenTools API, see Chapter 15, “JBuilder wizard concepts.”
Chapter 7

JBuilder ProjectView concepts

General description

The ProjectView is an IDE panel called the project pane that consists of a toolbar and a tree. Any number of projects can be open, but there can be only one active project at a time. The tree provides a hierarchical display of the nodes that make up the currently active project.

Each tree entry is one of the following node types:

- Project
- FileNode
- PackageNode
- FolderNode
- LightweightNode

If no project is open, then a default project with very limited functionality is active. You can’t add a file, package, or folder to the default project, but you can open and edit files. If the default project is active, most wizards either disable themselves, or they automatically invoke the Project wizard to create a project that allows them to add files before the wizard itself appears.

You can’t replace the ProjectView using the OpenTools API. Each Browser can have just one instance of ProjectView.
Getting a ProjectView reference

Obtain a ProjectView reference from an instance of Browser. To be sure of getting the correct reference, you should attempt to use a Browser reference within your context. If one isn’t available, it’s usually safe to assume the currently active Browser:

```java
ProjectView pv = Browser.getActiveBrowser().getProjectView();
```

Hiding and revealing the ProjectView

The menu command View | Project allows the hiding and revealing of the ProjectView. You can do the same thing through code:

```java
boolean bVisible = true;
Browser.getActiveBrowser().getProjectView().setProjectViewVisible(bVisible);
```

Opening and activating a project

Use setActiveProject() to open a project (if it isn’t already) and make it the active project. The getOpenProjects() method of ProjectView returns a list of all open projects.

Adding a node to the project

To add a node to a project, create a node and set its parent. ProjectView has listeners that will detect the parent change and rebuild the tree without any additional help. The following examples use the active project for the parent, but you can use any PackageNode or FolderNode in the project as the parent.

This example adds a FileNode given only an absolute path:

```java
String path = "c:/myfile.java";
ProjectView pv = Browser.getActiveBrowser().getProjectView();
Project project = pv.getActiveProject();
Url url = new Url(new File(path));
Node node = project.getNode(url);
node.setParent(project);
```

The following code demonstrates adding a PackageNode to the project given only an absolute path and the root directory from the project source path:

```java
ProjectView pv = Browser.getActiveBrowser().getProjectView();
Project project = pv.getActiveProject();
```
Detailed description of feature/subsystem

String projectSourcePath = "c:/myproject/src";
String packagePath = "c:/myproject/src/com/mypackage";
String name = packagePath.substring(projectSourcePath.length() + 1);
name = name.replace(File.separatorChar, '.');
// name is now in the format "com.mypackage"
if (project.findNodes(name).length == 0) {
    new PackageNode(project, project, name);
}

Removing a node from the project

To remove a node from the project, first ensure it is closed, and then reset its parent. Here's an example:

Browser browser = Browser.getActiveBrowser();
Node node = browser.getProjectView().getSelectedNode();
if (node != null) {
    browser.closeNode(node);
    node.setParent(null);
}

Getting the selected nodes from the ProjectView

The ProjectView tree allows the user to select multiple nodes. You can obtain an array that contains those selected nodes:

ProjectView pv = Browser.getActiveBrowser().getProjectView();
Node[] nodes = pv.getSelectedNodes();
for (int j = 0; j < nodes.length; j++) {
    System.out.println(nodes[j].getLongDisplayName());
}

Adding an action to the context menu

You can append your own actions to the ProjectView right-click pop-up menu. The following code demonstrates adding a WizardAction. Note that such wizards must be registered using the OpenTools API.

public static void initOpenTool(byte majorVersion, byte minorVersion) {
    if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {
        ProjectView.registerContextActionProvider(new ContextActionProvider() {
            public Action getContextMenuAction(Browser browser, Node[] nodes) {
                if (browser.getActiveProject() != null) {
                    return WIZARD_MyWizard;
                }
                return null;
            }
        });
    }
}
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Detailed description of feature/subsystem

```java
public static final WizardAction WIZARD_MyWizard = new WizardAction(
    "My wizard...", 'w', "My ProjectView wizard",
    BrowserIcons.ICON_BLANK,
    BrowserIcons.ICON_BLANK,
    false) {
    protected Wizard createWizard() {
        return new MyWizard();
    }
};
```

For more information about writing and registering wizards with the OpenTools API, see Chapter 15, “JBuilder wizard concepts.”

Ensuring a usable project is active

You can’t add files to the default project. Therefore, if you are writing a wizard that adds files and the default project is active, your wizard won’t be able to function. You can solve this problem in a couple of ways. Your BasicWizard could either disable itself, or it could present the Project wizard and let the user decide whether to create a new project.

The following code demonstrates how to handle the second situation. Your wizard remains enabled, but it invokes the Project wizard to create a new project. If the user fails to create the project, the wizard terminates:

```java
public WizardPage invokeWizard(WizardHost host) {
    setWizardTitle("My Wizard");

    Project project = host.getBrowser().getProjectView().getActiveUserProject();

    if ((project == null) || !(project instanceof JBProject)) {
        // If not a usable active project, launch Project Wizard
        WizardDialog dialog = new WizardDialog(host.getBrowser(),
            new com.borland.jbuilder.wizard.project.JBProjectWizard());
        dialog.show();
        project = host.getBrowser().getProjectView().getActiveUserProject();
    }

    // If not an active project we can use, abort
    if ((project == null) || !(project instanceof JBProject)) {
        return null;
    }

    JBProject jbProject = (JBProject)project;
    step1 = new MyWizardPage1();
    addWizardPage(step1);
    return super.invokeWizard(host);
}
```
General description

The StructureView is an IDE panel called the structure pane that acts as a container for a JComponent that is optionally provided by the currently active NodeViewer. Usually a tree hierarchy displays the file structure and reports syntax errors.

You can’t replace the StructureView with the OpenTools API.

Detailed description of feature/subsystem

Registering a component for the StructureView

When you are defining a file type using the OpenTools API, the object you register with the Browser usually extends the FileNode class, or it extends TextFileNode if the file contains text.

If you extend FileNode, then the createStructureComponent() method of its NodeViewer supplies the Swing-based component for the StructureView. For example,

```java
public JComponent createStructureComponent() {
    return null;
}
```
If you extend TextFileNode, the implementation for a new file type instead customizes the existing JBuilder editor NodeViewer. You do this indirectly by overriding the `getTextStructureClass()` method of TextFileNode. For example,

```java
public Class getTextStructureClass() {
    return MyTextStructure.class;
}
```

`getTextStructureClass()` returns your class that extends `com.borland.primetime.node.TextStructure` and overrides its `setTree()` method. The JTree parameter of `setTree()` is the JComponent that is given to the StructureView.

For more information about defining your own file types, see “Implementing FileNode and TextFileNode” on page 6-4.

**Writing a component for the StructureView**

Usually files that aren’t text don’t provide a structure view so there are no helper classes provided by the OpenTools API at this time. If you plan to use a sorted JTree to provide the structure view, however, you might find this section interesting.

For a TextFileNode, the component provided for the structure view is a JTree that is sorted and with the most commonly needed nodes automatically expanded. The key methods are `setTree()` and `updateStructure()`.

The `updateStructure()` method is called automatically whenever the source file is modified. Usually the nodes it adds to the tree contain references to positions in the file that are used by the `nodeSelected()` method, which scrolls to and points at a line in the source file, and the `nodeActivated()` method, which moves the focus to the source file line.

The following is a skeleton of a simple implementation. The `mergeChildren()` method is a helper which tries not to collapse any expanded tree nodes as the tree is being updated.

```java
public class MyTextStructure extends TextStructure {

    public MyTextStructure() {
        treeModel.setRoot(new MyStructureNode(null));
    }

    class MyStructureNode extends MergeTreeNode {
        public MyStructureNode(Object userObject) {
            super(userObject);
        }
    }
}
```
public void sortChildren() {
    MergeTreeNode[] array = getChildrenArray();
    if (array == null)
        return;
    Arrays.sort(array, new Comparator() {
        public int compare(Object o1, Object o2) {
            // Do comparison here between two tree nodes
            return 0;
        }
    });
    children = new Vector(Arrays.asList(array));
    sortDescendants();
}

public void sortDescendants() {
    if (children != null) {
        Enumeration e = children.elements();
        while (e.hasMoreElements()) {
            ((MyStructureNode)e.nextElement()).sortChildren();
        }
    }
}

private void showProperties() {
    // Show properties here
    // Re-sort everything but the top level of the structure tree
    MyStructureNode root = (MyStructureNode)treeModel.getRoot();
    root.sortChildren();
    treeModel.nodeStructureChanged(root);
}

public void setTree(JTree tree) {
    super.setTree(tree);
    TreeNode root = (TreeNode)treeModel.getRoot();
    int count = root.getChildCount();
    for (int index = 0; index < count; index++) {
        TreeNode node = root.getChildAt(index);
        tree.expandPath(new TreePath(new Object[] {root, node}));
    }
}

public JPopupMenu getPopup() {
    JPopupMenu menu = new JPopupMenu();
    JMenuItem props = new JMenuItem("Properties...");
    props.addActionListener(new ActionListener() {
        public void actionPerformed(ActionEvent e) {
            showProperties();
        }
    });
    menu.add(props);
    return menu;
}
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**Detailed description of feature/subsystem**

```java
public void nodeSelected(DefaultMutableTreeNode node) {
    // handle selection of a tree node here
}
public void nodeActivated(DefaultMutableTreeNode node) {
    // handle activation of a tree node here
}
public Icon getStructureIcon(Object value) {
    // return Icon appropriate for Object instance
    return null;
}
public void updateStructure(Document doc) {
    final MyStructureNode newRoot = new MyStructureNode(null);
    try {
        // Build a new structure tree using newRoot here
        // Prepare an object that updates the model
        Runnable update =
            new Runnable() {
                public void run() {
                    MyStructureNode root = (MyStructureNode)treeModel.getRoot();
                    // Merge the new model into the old so that expansion paths can be
                    // preserved
                    root.mergeChildren(newRoot);
                    // Sort everything including the top level of the structure tree
                    root.sortChildren();
                    // Update the display
                    treeModel.nodeStructureChanged(root);
                }
            };
        // Update the model on the main swing thread...
        if (SwingUtilities.isEventDispatchThread())
            update.run();
        else
            SwingUtilities.invokeLater(update);
    }
    catch (java.io.IOException ex) {
    }
}
```
JBuilder StatusView concepts

General description

The StatusView is the status bar panel at the bottom of the IDE that is used to display a single-line text message. You can specify a color for the message. The IDE uses red for the foreground color to indicate an error condition.

The StatusView supports transient messages, such as descriptive text for ActionButton and ActionMenuItem. For example, when the user moves the mouse pointer over a JBuilder menu item, descriptive text about the menu item appears on the StatusView. The descriptive text disappears as the mouse pointer moves away from the menu item. To provide a way to display this temporary text, StatusView maintains a second internal string that holds this hint text. This second string is substituted for the usual text when it is needed, and the caller must cancel its display when the mouse pointer moves off the menu item. As the hint text is being displayed, the panel border disappears to help distinguish hint text from other status messages.

You can’t replace the StatusView with the OpenTools API. Access the StatusView only through the Browser.

Detailed Description of feature/subsystem

Using the StatusView

Generally you use status messages to indicate the completion of a requested action. As an action begins, usually you want to clear the StatusView first by either setting the text string to null or by passing an
empty string. Then you report the status of the action as it completes. For example,

```java
Browser.getActiveBrowser().getStatusView().setText(null);
try {
    doSomething();
    Browser.getActiveBrowser().getStatusView().setText("Did something successfully");
} catch (Exception ex) {
    Browser.getActiveBrowser().getStatusView().setText("Did something badly", Color.red);
}
```

### Handling the hint text

JBuilder automatically handles the hint text for the IDE menus and toolbar, but you might like to understand how this feature works. The hint text is set when the mouse pointer enters the menu item or the toolbar button, and then is reset when the mouse pointer moves away. This provides users additional information about that action before they actually use it. The code might look like this:

```java
jMenuItem1.addMouseListener(new MouseAdapter() {
    public void mouseEntered(MouseEvent e) {
        Browser.getActiveBrowser().getStatusView().setHintText("I am a menu item");
    }
    public void mouseExited(MouseEvent e) {
        Browser.getActiveBrowser().getStatusView().setHintText(null);
    }
});
```
The MessageView is an IDE panel called the message pane that appears only as it is needed. Because there are multiple subsystems within the IDE that use the message pane, a tabbed interface separates the subsystems. There is one MessageView for each Browser instance. You can’t replace a MessageView using the OpenTools API.

The MessageCategory class defines a MessageView tab. When we speak of a tab in the message pane, we are referring to the tab and the page it displays as a unit. A MessageCategory routes Message objects to the correct tab as messages are added to the message pane. Usually the tab is the parent of a JComponent that displays a tree, but you can provide a custom component. In fact, the run/debug console in JBuilder is a custom component.

Each Message object displays using its defined text, background color, foreground color, font, icon, context Action, and tooltip attributes. To add a message to the MessageView, call one of the several variants of the addMessage() method, specifying the appropriate MessageCategory.

Despite the appearance of being a text control, the MessageView actually contains a JTree allowing you to optionally generate a hierarchical view by specifying a parent Message. (This also means that you should not send extremely long blocks of text with embedded carriage control or tab characters since they will not display as they would in a text control.)

The Message class accepts event notifications. When the user single-clicks a message in the message pane, the selectAction() method is called. A double-click calls the messageAction() method, which is the trigger of the
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Detailed description of feature/subsystem

If the user presses F1 while a message is selected in the message pane, the helpAction() method is called. Implementing these events is optional.

To get access to the MessageView, call the Browser getMessageView() method. The Browser also provides the isMessagePaneVisible() and setMessagePaneVisible() methods that are called when the user selects the View | Messages menu command.

Creating a MessageView tab

A MessageView tab is defined from a MessageCategory object. You can choose from several possible constructors. The simplest one requires just the initial text for the tab, such as this example:

```java
final static MessageCategory MYMESSAGES = new MessageCategory("MyMessages");
```

The MessageCategory is always passed as a parameter in either one of the many variants of the addMessage() method or in the addCustomTab() method. If the passed MessageCategory describes a tab that doesn’t yet exist, then a new tab is created before the message is added to it. For example, this code adds the new tab labeled “MyMessages” to the MessageView and adds the message that displays “This is a test.”:

```java
final static MessageCategory MYMESSAGES = new MessageCategory("MyMessages");
Browser.getMessageView().addMessage(MYMESSAGES, new Message("This is a test."));
```

If you have created a custom component to display the tab content, that component supplies all the UI inside that tab. Therefore, calling the MessageView addMessage() method would result in an exception. To create a custom tab, call the MessageView addCustomTab() method, passing to it the MessageCategory and the custom component. For example,

```java
JComponent c = new MyCustomPanel();
Browser.getMessageView().addCustomTab(MYMESSAGES, c);
```

Using a MessageView tab

Unless you’re using a custom tab component, tab content consists of a JTree inside a JScrollPane. You can create a message hierarchy with code like this:

```java
MessageView mv = Browser.getActiveBrowser().getMessageView();
Message msg = mv.addMessage(MYMESSAGES, new Message("This is test."));
mv.addMessage(MYMESSAGES, msg, new Message("This is a child of test."));"
If messages are added to the MessageView with `addMessage()` calls that don’t supply a parent `Message`, the tree appears flat like a text area.

MessageView provides several `UpdateAction` and `BrowserAction` objects that are tied to the user interface. Some apply against a particular `Message` object (expand, next, prior), a particular tab (clear, copy content, remove), and against all tabs (hide, remove all).

`ACTION_CopyContent` attempts to work against tab content in a way that might also work with a custom component. It assumes that within the component hierarchy there exists either a `JTree` or a `JTextArea`. When it is invoked with a keystroke or a click on a context menu, it tries to identify the key component and copies the selected portion (or if none is selected, then the entire content) to the clipboard.

MessageView calls the `MessageCategory` methods `categoryActivated()`, `categoryDeactivated()`, and `categoryClosing()` at the appropriate times. You might find them useful when you are implementing a custom tab. You can also use a `PropertyChangeListener` class for notification if the icon, tooltip, or title of the `MessageCategory` changes.

### Customizing messages

Each `Message` object represents a single message line in the MessageView. Its text is displayed using any font, background color, and/or foreground color settings it defines. (Font changes are currently disabled here and elsewhere in the IDE.)

If you are using a message hierarchy, you might want to take advantage of the `setLazyFetchChildren()` and `fetchChildren()` methods. They allow you to create a parent `Message` yet not supply its children until later when the user decides to expand it. Here’s an example that shows you how to do it:

```java
public class ParentMessage extends Message {
    public ParentMessage() {
        setLazyFetchChildren(true);
    }
    public void fetchChildren(Browser browser) {
        MessageView mv = browser.getMessageView();
        mv.addMessage(MYMESSAGES, this, new Message("This is my child."));
    }
}
```

If the user selects a `Message` by using the keyboard arrow keys to navigate through the message tree or by single-clicking the message, then either the `selectAction()` method or an `Action` specified by `setSelectAction()` method is called. If this is the type of interface you want, you should highlight the UI element that is associated with that `Message`.

If the user triggers a `Message` by using the `Enter` key or double-clicking, then either `messageAction()` or an `Action` specified by `setMessageAction()` is called.
Detailed description of feature/subsystem

If this is the type of interface you want, you should move the focus to the UI element that is associated with that Message.

This example assumes that when the Message was created, it was associated with a known TextFileNode and a particular location in that file. (Refer to LineMark and EditorPane for more details about how this works.)

    TextFileNode fileNode;
    int line;
    int column;
    static final LineMark MARK = new HighlightMark();

    public void selectAction(Browser browser) {
        displayResult(browser, false);
    }

    public void messageAction(Browser browser) {
        displayResult(browser, true);
    }

    private void displayResult(Browser browser, boolean requestFocus) {
        try {
            if (requestFocus || browser.isOpenNode(fileNode)) {
                browser.setActiveNode(fileNode, requestFocus);
                TextNodeViewer viewer = (TextNodeViewer)browser.getViewerOfType(fileNode, TextNodeViewer.class);
                browser.setActiveViewer(fileNode, viewer, requestFocus);
                EditorPane editor = viewer.getEditor();
                editor.gotoPosition(line, column, false, EditorPane.CENTER_IF_NEAR_EDGE);
                if (requestFocus)
                    editor.requestFocus();
                else
                    editor.setTemporaryMark(line, MARK);
            }
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    }

    public static class HighlightMark extends LineMark {
        static Style highlightStyle;
        static {
            StyleContext context = EditorManager.getStyleContext();
            highlightStyle = context.addStyle("line_highlight", null);
            highlightStyle.addAttribute(MasterStyleContext.DISPLAY_NAME, "Line highlight");
            StyleConstants.setBackground(highlightStyle, Color.yellow);
            StyleConstants.setForeground(highlightStyle, Color.black);
        }

        public HighlightMark() {
            super(highlightStyle);
        }
    }

If the user presses F1 when the Message has the focus, its helpAction() method is called if no Action was supplied by setHelpAction().

Each Message can supply an Action or ActionGroup through the getContextAction() method so that a pop-up menu appears if the user right-clicks it.

If you want a Message to appear as something other than a text string, specify a TreeCellRenderer using the setCellRenderer() method.
General description

This concept document explains how Designers and the Component Modeling Tool (CMT) works in JBuilder.

Designers are visual tools used for assembling the elements of a user interface (UI) quickly and easily. The Designer subsystem consists of a component palette, an Inspector, one of three designers, and a component tree. To access the design tools, open a source file in the content pane, then click its Design tab. (NOTE: The Design tab appears only if the source file inherits `java.awt.Container`.)

The JBuilder designers include:

- UI Designer - represents container relationships in the structure tree
- Menu Designer - represents menu/submenu hierarchy in the structure tree
- Data Module Designer - represents DataSets and their columns in the structure tree
- default designer - lists any subcomponents not claimed by any other designer to the structure tree under the “Others” folder

The Designer framework uses CMT to discover the subcomponents and property settings that make up a Java file. This information is used to determine relationships between subcomponents, to add nodes to a structure tree representing those relationships, and to provide a visual representation of the file’s UI subcomponents and relationships in the UI Designer.
The Designer framework can be extended in a number of ways. The most obvious is that property editors and customizers included with JavaBeans are automatically exposed through the designer. Developers can use CMT functionality to enhance their custom property editors.

Less obvious ways of extending the Designer subsystem include:

- Allowing visual manipulation of custom layout managers. The Java layout manager interfaces do not provide enough information to allow visual editing of layout constraints, so JBuilder introduces a “layout assistant” interface. JBuilder comes with assistants for the standard Swing and AWT layout managers. For custom layouts, a developer may wish to write an OpenTool layout assistant for integrating the custom layout into the property editor.

- Defining a custom designer which is automatically integrated into the overall designer framework. The menu designer and column designers are examples of this mechanism. Your custom designer automatically shares the component tree, inspector, and code generation with the user interface designer.

**Architecture**

The Open Tool that controls the designer subsystem is `com.borland.jbuilder.designer.DesignerManager`. Each designer that makes up the system is an Open Tool that must register itself with the `DesignerManager`. The `DesignerManager` registers the four designers included with JBuilder itself rather than having them mentioned in the manifest file; therefore, the initialization can be delayed until the user clicks on the Design Tab for the first time. The `LayoutAssistants` used by the UI Designer are also registered in this way as well.

To register a custom designer:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion)
    MyDesigner myDesigner = new MyDesigner();
    DesignerManager.registerDesigner(myDesigner);
}
```

Other major pieces of the designer subsystem are the Inspector and all the property editors that it uses, and the component palette. The Inspector listens to selection change events in the structure view to know which subcomponent needs its `CmtPropertyStates` displayed. The `ComponentPalette` provides a customizable multi-page toolbar of components that can be visually designed.
Component Modeling Tool (CMT)

CMT is the tool by which subcomponents and property settings for a source file are discovered. CMT resides in `com.borland.jbuilder.cmt` as a collection of interfaces.

CMT uses the Java Object Toolkit (JOT) to find all the subcomponents in the file under design, and to determine the properties and events that each type of subcomponent exposes. For each subcomponent, the method calls made to it in the file’s `jbInit()` method are discovered and stored in an array in the subcomponent. In particular, the property settings are processed so that each property setting is associated with a `CmtPropertyState`.

Through introspection or the information in a BeanInfo file, `CmtComponent` determines the properties (encapsulated in `CmtProperty`) that the component supports. `CmtPropertyStates` are the value of a particular property for a particular subcomponent, whether or not they have an associated `CmtPropertySetting`.

The `CmtComponent` for the file under design is a special case. Most of the `CmtComponent` instances are for representing the types of subcomponents used in the file under design. The file under design will be the only one that uses the methods dealing with `CmtComponentSource`. The `CmtComponentSource` file (the file being designed) uses the `CmtComponent` of its superclass to determine the properties that it exposes.

The first call to `CmtComponentSource.getSubcomponents()` causes `buildSubcomponents()` to be called. This method uses JOT to determine all the fields that make up the source file, and then gets the `CmtComponent` for each type and creates a `CmtSubcomponent` for each field. There is a `CmtComponentManager` that maintains a collection of all the `CmtComponent` instances this project has processed, so that extra reading of BeanInfo and component class files can be avoided.

Since events are rarely listed explicitly in a BeanInfo, reflection is almost always used to determine the events. Using reflection to determine a JavaBean’s properties or events requires walking the superclass hierarchy, so `CmtComponents` for all the superclasses are created as well. Creating a `CmtComponent` for all the classes used in the bean being designed is one of the most expensive portions of the design process. As a way to speed up the process of creating `CmtComponents`, beans that do not do anything out of the ordinary in their BeanInfo have their property and events info written to a `.pme` (Property, Methods, and Events) file in the `[/userhome]/.jbuilder/pme` directory so that the next time they are encountered, one tiny simple file is processed to create the `CmtComponent` instead of having to examine the entire superclass hierarchy.
Detailed description

Accessing CMT
Assuming that you have obtained an instance of JBProject, you can retrieve a CmtComponentManager instance that will allow access to CMT functionality through:

```java
JBProject project; // this is a valid non-null instance of JBProject
CmtComponentManager componentManager = CmtComponentManager(project.getComponents());
```

To obtain the file currently under design, first retrieve the current DesignerViewer node viewer, then:

```java
CmtComponentSource componentSource = designerViewer.getComponentSource();
CmtSubcomponent subcomponents[] = designerViewer.getSubcomponents();
```

You can manipulate the methods, properties, and events of a subcomponent, as well as retrieve a live instantiation of the component or determine how the subcomponent is nested.

Annotation
Designers use the CMT data structures to find the subcomponents of interest to it, usually based on the type of subcomponent. It can look through a subcomponent’s method calls for help in determining how subcomponents are nested.

Component palette
Each DesignerViewer instance creates its own instance of the palette UI. There is one ComponentPaletteManager (com.borland.jbuilder.designer.palette.ComponentPaletteManager) which owns the models used by the palette and manages the reading/writing of the palette.ini.

Inspector
The Inspector displays the properties for the selected component and provides property editors for changing properties. There are two PropertyGrids which model the propertyStates and EventStates of the selected component. The Inspector listens to the TreeSelection from the structure view to know when to refresh its model.

The grid consists of two columns, the first being the name of the property/event and the second being the text representation of the value of the property/event as maintained by the propertyState. Cell editors for the value column are dynamic. They are based on the property editor associated with the CmtProperty of each CmtPropertyState. They all extend DefaultCellEditor.
Detailed description

Cell editors use their cell’s associated java.beans.PropertyEditor to perform their edit on the appropriate piece of Java code. The cell editors are also responsible for supplying the various “special knowledge” property editor extensions with the data they require by making the extra method calls provided for in their interfaces.

CmtPropertyEditor provides the CmtPropertyState to the editor so that it can know about the CmtSubcomponent, CmtComponentSource, etc. This setPropertyState() method is called prior to setValue() and again with null after the cell edit is over.

CmtPropertyEditor2 also provides the DesignerViewer instance via its setContext() method that allows the property editor to know about the project as well as providing a method for setup and cleanup.

CmtPropertyEditors should be careful that they only perform their expensive operations when their propertyState is non-null, which is usually the case unless they store some other data and forget to null it out when their propertyState is reset to null by the cell editor.

PropertyEditors are shared often, therefore they should not attempt to store data from one edit session to another. The cell editors will make calls to getTags() and getCustomEditor() when CmtPropertyState is null as part of their determination of which cell editor to use. For a CmtPropertyEditor that is a tagEditor and whose propertyState is null, getTags() should return an empty array, leaving the determination of what to place in tag list to the times that getTags() is called when its propertyState is non-null.

UI Designer

The UI Designer analyzes the subcomponents’ add() method calls to decipher the structure of the UI. The UI Designer also substitutes the real layout property state created CmtComponent with a special layout property state of type LayoutPropertyState. Containers whose BeanInfo attribute isContainer() is false have their layout property suppressed. Another synthetic property state that the UI Designer sometimes makes is a buttonGroup property state for subcomponents that extend javax.swing.AbstractButton so that the user can specify the ButtonGroup of the button and get the ButtonGroup.add() method created as a result.

Property states whose name property is in brackets are treated slightly differently by the Inspector - the brackets and the first character are removed when forming the property name, and the property name is rendered in bold type. All such names appear at the top of the Inspector’s grid, with the first character being used to determine the order of these special property states. This convention is used to distinguish synthetic properties from real ones.

The UI Designer uses LayoutAssistants to govern the use of nibs and component outlines based on the layout to which the container is set. The
**Detailed description**

`LayoutAssistant` is responsible for establishing the constraints for newly dropped components, adjusting the constraints of moved components, and establishing constraints for each child of a container when the layout is changed.

**Custom layout assistants**

Occasionally developers might want to use custom layout managers and want to write a `LayoutAssistant` to incorporate the availability of the custom layout manager into the UI Designer and Inspector. Custom layout assistants must register themselves with the UI Designer specifically:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    UIDesigner.registerAssistant(
        MyLayoutManagerAssistant.class,
        "com.borland.samples.opentools.layoutassistant.MyLayoutManager",
        true);
}
```

There is a basic layout assistant implementation available at `com.borland.jbuilder.designer.ui.BasicLayoutAssistant` that you may wish to extend, or your layout assistant can just implement `com.borland.jbuilder.designer.ui.LayoutAssistant` which defines the methods for the layout specific UI interaction model. Within your layout assistant you will have to define a property editor to be used for changing any properties your custom layout may provide such as horizontal and vertical gaps. You may also wish to define custom behavior for component outlines when they are being moved within a container that uses your layout manager. For instance, instead of component outlines bouncing from layout position to layout position, you can specify that the component outlines will track the mouse instead.

There is a sample layout assistant available in your `samples/OpenToolsAPI/layoutAssistant` directory. This sample illustrates how to write a layout assistant for a custom layout, register it with the UI Designer so that it shows up as a layout option in the Inspector, and customize the component outline behavior.
General description

The JBuilder properties system provides a general framework for storing and retrieving user settings. These settings are either associated with a particular project and therefore stored in that project file, or are associated with a particular user and saved in the user’s user.properties file.

Each user setting, which is usually referred to as a property, has several characteristics:

- A category string used to prevent namespace collisions. (Third parties should use category names that are prefixed in the same way as Java packages are.)
- A name string used to distinguish between properties of the same category.
- A pair of setter/getter methods that provide the means to change or access the current value of that property.
- A default value, which can be implied or can be explicitly specified, to provide the initial value of the property.

The user sees neither the category or name strings. These strings act as keys for filing and locating the information.

The behavior defined by the base Property class is deliberately minimal. Each subclass defines its own data type and storage mechanism, and
Detailed description of feature/subsystem provides appropriate getter and setter implementations. Subclasses should follow these general guidelines:

- The initial value of a property is set to its default value.
- When you set property values, delete those values that match the property’s default value to minimize the property’s storage size.

Most property subtypes can notify listeners of changes to the underlying property value. These listeners aren’t notified when the property value is originally read, but only when a subsequent change to the value occurs. In practice, this facility is of interest only to subsystems that must be notified of changes to properties of another subsystem.

A subsystem usually manages its own properties using the PropertyGroup interface. A PropertyGroup implementation can:

- Supply a PropertyPage to appear in the appropriate properties dialog box.
- Provide notification when global properties are loaded.
- Provide a convenient way to organize related Property constants.

These are the Property subclasses used to provide node and global property support:

- NodeProperty
- NodeArrayProperty
- GlobalProperty
- GlobalArrayProperty
- GlobalIntegerProperty
- GlobalBooleanProperty
- GlobalFloatProperty

Detailed description of feature/subsystem

Node-specific properties

Properties you set for a particular Node instance will cause its project to be “dirtied”. These new settings are retained only after the project is closed and if the user elected to save the project.

You typically define a project property by creating a public constant to represent the property:

```java
public static final String FAVORITE = "favorite";
public static final NodeProperty PROP_KEY_FAVORITE_COLOR =
    new NodeProperty(FAVORITE, "color", "blue");
```
You read or write the property value using this property instance:

```java
System.out.println("The node favorite color is 
PROPKEY_FAVORITE_COLOR.getValue(node));
PROPKEY_FAVORITE_COLOR.setValue(node, "red");
```

As an alternative, you can use the property accessors built into the `Node` class, which produce identical results:

```java
System.out.println("The node favorite color is 
node.getProperty("favorite", "color", "blue");
node.setProperty("favorite", "color", "red");
```

## Global properties

Global properties are user-specific settings that aren’t tied to a particular project. These settings are preserved in a file named `user.properties`. The IDE reads `user.properties` when it starts up, and it writes to this file whenever the user closes the properties dialog box without canceling. The IDE also writes to `user.properties` just before it shuts down.

Your subsystem that defines a property usually creates a static public constant to represent the property:

```java
public static final String FAVORITE = "favorite";
public static final GlobalProperty FAVORITE_COLOR =
    new GlobalProperty(FAVORITE, "color", "blue");
```

You read or write the property value using this static property instance:

```java
System.out.println("User favorite color is 
FAVORITE_COLOR.getValue());
```

Because global properties aren’t read until after the command-line parsing process, your OpenTools shouldn’t attempt to get or set these values in command-line handlers.

All global properties types except arrays allow an explicit default value to be specified during construction.

## Managing sets of properties with PropertyManager

Implementations of the `PropertyGroup` interface are typically registered by OpenTools in the UI category by calling the static `registerPropertyGroup()` method. When all UI OpenTools are registered, the IDE loads global property settings and notifies each property group with its `initializeProperties()` method.

```java
public class FavoritesPropertyGroup implements PropertyGroup {
    public static final Object FAVORITES_TOPIC = new Object();
    public static final String FAVORITE = "favorite";
    public static final GlobalProperty FAVORITE_COLOR =
        new GlobalProperty(FAVORITE, "color", "blue");
```
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Details description of feature/subsystem

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {
        PropertyManager.registerPropertyGroup(new FavoritesPropertyGroup());
    }
}

public PropertyPageFactory getPageFactory(final Object topic) {
    if (topic == FAVORITES_TOPIC) {
        return new PropertyPageFactory("Name", "Descriptive text") {
            public PropertyPage createPropertyPage() {
                return new FavoritesPropertyPage();
            }
        };
    }
    return null;
}

public void initializeProperties() {}
```

Before the `PropertyManager` displays a properties dialog using the `showPropertyDialog()` method, every registered `PropertyGroup` is queried to see if it has an appropriate page for the given topic. (A null topic indicates that the general IDE properties are being displayed.) The `PropertyManager` adds one page to the dialog box for each group that returns a non-null `PropertyPageFactory` when the `PropertyGroup`'s `getPageFactory()` is invoked.

```java
public static BrowserAction ACTION_EditFavorites =
    new BrowserAction("Favorites options...",
    'f',
    "Edit settings for favorite things",
    BrowserIcons.ICON_BLANK) {
    public void actionPerformed(Browser browser) {
        PropertyManager.showPropertyDialog(browser,
            "Favorites Options",
            FavoritesPropertyGroup.FAVORITES_TOPIC,
            PropertyDialog.getLastSelectedPage());
    }
};
```

The `PropertyPage` instance created by the factory has three primary responsibilities:

- It presents a user interface for manipulating property values.
- It transfers the current property settings into the user interface and saves changes to those settings.
- It validates the current set of values entered into the user interface.
Detailed description of feature/subsystem

Your `PropertyPage` implementation should look much like the following:

```java
public class FavoritesPropertyPage extends PropertyPage {
    private JTextField editColor = new JTextField();

    public FavoritesPropertyPage() {
        try {
            jbInit();
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    }

    protected void jbInit() throws Exception {
        // build the UI
    }

    public boolean isPageValid() {
        boolean valid = true;
        if (editColor.equals("white") || editColor.equals("black")) {
            reportValidationError(editColor, "An invalid color has been entered");
            valid = false;
        }
        return valid;
    }

    public void writeProperties() {
        FavoritesPropertyGroup.FAVORITE_COLOR.setValue(editColor.getText());
    }

    public void readProperties() {
        editColor.setText(FavoritesPropertyGroup.FAVORITE_COLOR.getValue());
    }
}
```

Sometimes it’s useful to know whether one or more page factories exist for a given topic. The method `getPageFactories()` accepts a topic and returns an array of `PropertyPageFactory` instances.

Locating user settings files

There are some static convenience methods associated with the `PropertyManager` class for finding settings files:

- `getInstallRootUrl()` returns a reference to the directory where JBuilder is installed.
- `getSettingsRootUrl()` returns a reference to the directory used to store settings for the current user.
- `getSettingsUrl()` takes a setting file name and returns a reference to the appropriate file in the settings root directory.

These methods all return an `Url`. 
Here is an example of finding files relative to where JBuilder is installed:

```java
Url libExt = PropertyManager.getInstallRootUrl().getRelativeUrl("../lib/ext");
Url[] urls = VFS.getChildren(libExt, Filesystem.TYPE_FILE);
for (int i = 0; i < urls.length; i++) {
    System.out.println(urls[i].getLongDisplayName());
}
```

Here is an example of creating a properties file in the same directory as JBuilder keeps the `user.properties` file:

```java
Url url = PropertyManager.getSettingsUrl("test.properties");
if (!VFS.exists(url)) {
    try {
        OutputStream os = VFS.getOutputStream(url);
        os.close();
    } catch (Exception ex) {
        System.err.println("Unable to create " + url);
    }
}
```
Chapter 13

JBuilder editor concepts

General description

The JBuilder editor provides users a way to view and modify text documents. It also gives other tools, such as Code Insight and the structure pane, access to the text. The user communicates with the editor through keyboard and mouse input. The editor key bindings, as defined in Chapter 14, “JBuilder keymap concepts,” translate the keyboard input into meaningful editor actions that manipulate the text in the editor.

Detailed description

The editor manager

JBuilder has a single instance of the EditorManager class. Its task is to keep track of most of the editor specific details. The EditorManager creates instances of the EditorPane class. It also fires events to those EditorPanes to notify them about global changes they should act upon, such as changes to the tab size, the font, the keymap, and so on. See the EditorManager class for the complete list of attributes, also called properties, such as fontAttribute and tabSizeAttribute. You can recognize them because they all end with the word “Attribute.”

The EditorManager is also responsible for creating and managing keymaps. For more information about keymaps, see Chapter 14, “JBuilder keymap concepts.”
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Because other classes also must be notified about global editor changes, the EditorManager has support for adding and removing property change listeners. You can either add a class as the listener of a single property change with the (EditorManager.addPropertyChangeListener(String, PropertyChangeListener)) method, or add a class as the listener of all property changes with the (EditorManager.addPropertyChangeListener(PropertyChangeListener)) method. The class that is added as the listener must implement the java.beans.PropertyChangeListener interface, which basically means you must implement the propertyChange() method:

```java
void propertyChange(PropertyChangeEvent evt);
```

For example, this class implements the PropertyChangeListener interface; it’s called each time the EditorManager fires a tab size property change:

```java
public class KnowsTabSize implements PropertyChangeListener {
    int tabSize;
    public KnowsTabSize() {
        tabSize = 0;
    }

    public static void initOpenTool(byte majorVersion, byte minorVersion) {
        // Make sure the OpenTools API is compatible
        if (majorVersion != PrimeTime.CURRENT_MAJOR_VERSION)
            return;

        // Create our class and add it as a listener of the tabSize EditorManager changes
        KnowsTabSize knowItAll = new KnowsTabSize();
        EditorManager.addPropertyChangeListener(EditorManager.tabSizeAttribute, knowItAll);
    }

    // Implement to satisfy the PropertyChangeListener interface
    // The EditorManager will call this function anytime it fires a tab size property change
    public void propertyChange(PropertyChangeEvent e) {
        // Update our own tab size
        tabSize = EditorManager.getTabSize();
    }
}
```

The editor pane

When JBuilder opens a text-based file, such as files with .java or .html extensions, the browser creates a new node, which adds a new tab to the content pane. The file opens in a new editor window. This editor window is an EditorPane. You can get a handle to the active editor window (the one with the focus) from EditorAction with code like this:

```java
EditorPane editor = EditorAction.getActiveEditor();
```
Open nodes in the browser that don’t have the focus might also have an EditorPane associated with them. In this case you can use the getEditor() method of EditorManager:

```java
Node[] nodes = Browser.getActiveBrowser().getOpenNodes();
for (int i = 0; i < nodes.length; i++) {
    EditorPane editor = EditorManager.getEditor(nodes[i]);
    if (editor != null) {
        // Do something with the editor
    }
}
```

The document

Each EditorPane stores its text in an EditorDocument. To access that document, call EditorPane.getDocument(). Once you have an EditorDocument object, you can get to the document’s actual text. The text is stored in objects of type javax.swing.text.Element. Each Element object basically represents one line and has a starting and an ending index. Each character of the document also has an index. Here is a code sample that demonstrates how to use Element and the indexes:

```java
// First get the document
EditorPane editor = EditorAction.getFocusedEditor();
Document doc = editor.getDocument();

// Get the base of all Elements
Element baseElement = doc.getDefaultRootElement();

// How many lines are there in the document?
int totalLines = baseElement.getElementCount();

// Where is my caret now?
int caretIndex = editor.getCaretPosition();

// Find the line the caret is on and get the Element of that line
int lineIndex = baseElement.getElementIndex(caretIndex);
Element lineElement = baseElement.getElement(lineIndex);

// Get the boundaries of that line
int startingIndex = lineElement.getStartOffset();
int endingIndex = lineElement.getEndOffset();

// Get the actual text of the line
String lineText = doc.getText(startingIndex, endingIndex - startingIndex);
```
Detailed description

The caret

Each editor pane has a caret, which will be at a certain index into the document. The caret also holds information about the starting and ending index of a highlighted selection, if there is one. The editor has methods that work with the selected text as well. The following code shows how to use the caret:

```java
// Get the editor and the caret
EditorPane editor = EditorAction.getFocusedEditor();
Caret caret = editor.getCaret();

// Where is the caret?
int caretPosition = editor.getCaretPosition();

// Does the caret say there is a highlighted selection?
int dot = caret.getDot();
int mark = caret.getMark();
if (dot != mark) {
    // There is an highlighted selection
}

// Alternate way to find out about selections
int selectBegin = editor.getSelectionStart();
int selectEnd = editor.getSelectionEnd();
if (selectBegin != selectEnd) {
    // There is an highlighted selection
}
```

The editor actions

The `EditorActions` class contains a set of actions for the editor. Learn about these actions by studying the Keymap examples in the OpenTools samples. You can find samples that show how to create an CUA key binding, an Emacs key binding, and a Brief key binding. The keymaps associate keystrokes with many of the actions defined in `EditorActions`.

When a new action is written, you must hook it up to a keystroke. Also, the action should register itself so it will be displayed in the keymap editor. There are several steps involved in this process, and these steps can be studied in the `samples/OpenToolsAPI/LineCommentHandler` example, which shows how to create a new action and register it. Here is some of that code:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    // Register our LineCommentHandler action so it will show up
    // in the keymap editor.
    // We register it as an Editor action because this action only
    // makes sense if the focus is in the editor.
    EditorActions.addBindableEditorAction(ACTION_LineCommentHandler);
}
```
public static EditorAction ACTION_LineCommentHandler =
    // The "line_comment_handler" name is used in the
    // keymap editor to name our action.
    new LineCommentHandlerAction("line_comment_handler");

public LineCommentHandlerAction(String nm) {
    super(nm);
    // The long description property is used in the keymap editor
    // to fill up the description memo.
    this.putValue(Action.LONG_DESCRIPTION,
        "Adds //DBG at the start of the line if it's not already there, otherwise deletes it.");
    // The ActionGroup property is used to put this action
    // in the specified group of actions.
    this.putValue("ActionGroup", "Miscellaneous");
}

The text utilities

TextUtilities is another useful class. It has methods that you can use to move from a document index to a particular line or to find the beginning and end of words. If the text has hard-coded tab characters, methods exist that compute the width of the text, or that determine the index of a character in the text, taking tabs into account.
Chapter 14

JBuilder keymap concepts

General description

This concept discussion describes how keymaps work in JBuilder and how you can create, change, and extend them.

A keymap provides a structured way to bind keystrokes to actions. It allows a keystroke to be registered with a corresponding action, and the keymap then ensures that the action fires when the user enters the proper keystroke. For all this to happen, the keymap must be the currently registered keymap in the component that has the focus.

You’ll find it helpful to study some JDK classes to understand how keymaps are implemented in Swing. This is the list of classes to study:

- The Keymap class located in javax/Swing/text/Keymap.java
- The KeyStroke class located in javax/Swing/KeyStroke.java
- The Action class located in javax/Swing/Action.java
- The Event class located in java/awt/Event.java

Detailed descriptions

Keymaps in the JBuilder editor

JBuilder installs three keymaps: CUA, Emacs, and Brief. The default keymap is CUA. The user can change to another keymap through the Tools | Ide Options menu item.
Keymaps and OpenTools

All three keymaps have been made into OpenTools examples, so you can learn how to create an entirely new keymap. Or you can use the OpenTools API to change one or more key bindings in an existing keymap.

Changing and extending keymaps

Basic keymap information

The EditorManager class does most of the basic keymap handling. The getKeymap() method returns the current keymap, and the getKeymapName() method returns the name of the current keymap. Use the getKeymap(String) method to retrieve an instance of a specific keymap by passing a String parameter such as CUA or Emacs. You can install a new keymap either by name or with a keymap instance with the setKeymapName(String) and setKeymap(Keymap) methods.

Notification of keymap changes

The EditorManager class also fires a change event when you install a new keymap. To install a class as a change event listener of the EditorManager class, use code such as this:

EditorManager.addPropertyChangeListener(myClass);

myClass is an instance of a class that implements the the java.beans.PropertyChangeListener interface; therefore, you should implement the propertyChange() method. Here is a simple code example:

```java
public class ModifyKeyBinding implements PropertyChangeListener {
    public void propertyChange(PropertyChangeEvent e) {
        String propertyName = e.getPropertyName();
        if (propertyName.equals(EditorManager.keymapAttribute)) {
            // The EditorManager will call this function anytime it fires a
            // property change.
            public void propertyChange(PropertyChangeEvent e) {
                String propertyName = e.getPropertyName();
                if (propertyName.equals(EditorManager.keymapAttribute)) {
```
Detailed descriptions

changing the keymap

when you install a new keymap, it’s easy to insert new key bindings or modify existing ones. for example, this code changes one of the key bindings:

```
keymap.addActionForKeyStroke(KeyStroke.getKeyStroke(KeyEvent.VK_0,
  Event.CTRL_MASK|Event.SHIFT_MASK), EditorActions.ACTION_MatchBrace);
```

the code is binding the Ctrl-Shift '0' (zero) key event (on english keyboards this is Ctrl-right parenthesis) to the editor action that finds the matching brace when the cursor is positioned at a brace (see the `EditorActions.MatchBraceAction` class). the `EditorActions` class lists the static instances of all the actions the JBuilder editor supports. the names of all those actions start with `ACTION_`, such as `ACTION_Backward`. The `KeyEvent` class of the JDK lists the key codes for all recognized keys. These key codes all start with `VK_`. Most of them are easy to remember. the `Event` class of the JDK lists all the modifiers of a key event, such as Control, Alt, Meta, and Shift. by studying the JDK `Keymap`, `KeyStroke`, `KeyEvent`, and `Event` classes, you should have enough information to tie any key combination to any `EditorActions` action.

Multiple key events for each keystroke

the JDK fires multiple key events for each keystroke. Usually this isn’t a problem when you modify key bindings with `Keymap.addActionForKeyStroke()`, because things will work fine. If, however, you try to change the binding of keystroke with no modifiers, you might have get unexpected results. for example, you might want to tie the y key to the Cut action, so you might write this:

```
keymap.addActionForKeyStroke(KeyStroke.getKeyStroke(KeyEvent.VK_Y, 0),
  EditorActions.ACTION_Cut);
```

When you run your program, you’ll find that the Cut action is indeed executed, but you also still get the y character added to your document, which is not what you wanted. This happens because the JDK fires three events for each key pressed: a pressed event, a typed event, and a released event. When you use any of the VK_ key codes in your `addActionForKeyStroke()` method call, you are hooking into the pressed event and overriding its default action.

the typed event affects keystrokes that translate into printable characters only. The default action for typed events is to emit the character into the document. The released event is usually not important.
Developing OpenTools

Detailed descriptions

Why can we add actions for most keystrokes and have things work well? Because we usually want to add an action to a keystroke with the Alt, Ctrl, or Meta modifier, and those key events usually aren’t printable, so they don’t generate a typed event. You simply override the pressed event and you’re done. For printable keystrokes, you’ll get what you want if you hook into the typed event with code like this:

```java
keymap.addActionForKeyStroke(KeyStroke.getKeyStroke('y'),
                           EditorActions.ACTION_Cut);
```

The code still calls the cut action, but it doesn’t emit the y character into the document.

Writing your own action

You might find the editor actions JBuilder supplies insufficient. It’s easy to write your own action class and bind it to any key event.

Derive each new action class from the appropriate Action class. The EditorAction class can be the parent class of most new actions. If you’re writing a Brief- or Emacs-specific action, derive your action from the BriefAction class or the EmacsAction class.

This is what a basic action class should look like:

```java
class MyActions {
  public static class DoSomethingAction extends EditorAction {

    // Every action should be initialized with an appropriate name
    public DoSomethingAction(String nm) {
      super(nm);
    }

    // This is called when the JDK fires a key event
    public void actionPerformed(ActionEvent e) {
      // Action specific code, for instance:
      EditorPane target = getEditorTarget(e);
      if (target != null) {
        // Do something with the editor pane
      }
    }

    // Add a static instance so anybody can use it
    public static EditorAction ACTION_DoSomething =
      new DoSomethingAction("do_something");
  }
}
```

Now you can put it to use with the following code:

```java
keymap.addActionForKeyStroke(KeyStroke.getKeyStroke(KeyEvent.VK_Y,
                            Event.CTRL_MASK), MyActions.ACTION_DoSomething);
```
Making the keymap editor recognize your new action

If you want the keymap editor to add your new action to the list of actions that can be bound to keystrokes, you must add code similar to one of the following sequence:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    // Register our action so it will show up in the keymap editor.
    // We can register it as an Editor action, which is an action that
    // makes sense if the focus is in the editor, or as an IDE action
    // which makes sense no matter where the focus is.
    //
    // This is how to add an action as an Editor action
    EditorActions.addBindableEditorAction(ACTION_DoSomething);

    // If you want to add your action as an IDE action, you would
    // use the following code:
    //
    // EditorActions.addBindableIDEAction(ACTION_DoSomething);

    // If you want to add an action as an Editor action, but have
    // it only show up in a particular keymap, use the following
    // code which makes the action only show up in the Brief keymap
    //
    // EditorActions.addBindableEditorAction(ACTION_DoSomething, "Brief");

    // Similar if it is an IDE action for the CUA keymap
    //
    // EditorActions.addBindableIDEAction(ACTION_DoSomething, "CUA");
}

public static class DoSomethingAction extends EditorAction {
    // Every action should be initialized with an appropriate name
    public DoSomethingAction(String nm) {
        super(nm);
        // The long description property is used in the keymap editor
        // to fill up the description memo.
        this.putValue(Action.LONG_DESCRIPTION, "This is a function that does something.");
        // The ActionGroup property is used to put this action
        // in the specified group of actions.
        this.putValue("ActionGroup", "Miscellaneous");
    }

    // This is called when the JDK fires a key event
    public void actionPerformed(ActionEvent e) {
        // Action specific code, for instance:
        EditorPane target = getEditorTarget(e);
        if (target != null) {
            // Do something with the editor pane
        }
    }
}

// Add a static instance so anybody can use it
public static EditorAction ACTION_DoSomething =
    new DoSomethingAction("do_something");
```
**Detailed descriptions**

**More advanced keymap functions**
The JDK Keymap class has some additional interesting methods:

- `public Action getAction(KeyStroke key)`
  This is useful if you want to save the current action bound to a keystroke before you bind a new action with `addActionForKeyStroke()`. You can then restore the original action later.

- `public Action getDefaultAction()` and `public void setDefaultAction(Action a)`
  The default action is called when there is no binding for the current keystroke. These methods are handy if you want to handle most keystrokes in one event.

- `public void removeKeyStrokeBinding(KeyStroke keys)`
  Use this if you want to remove a binding you added through `addActionForKeyStroke()`.

- `public void removeBindings()`
  Removes all the bindings in the current keymap. It’s especially useful when you switch keymaps.

**Removing key bindings**
You can remove key bindings from a keymap, either individually or en masse. Removing a key binding, however, doesn’t mean that a key event doesn’t have an action associated with it any more. It simply means that there’s no action associated with the key in the current keymap. Keymaps are stacked on top of each other; the JDK travels the stack of keymaps trying to find an action that is bound to a certain keystroke. For instance, by default the JDK might bind an action to the Page Up key; JBuilder overrides this with the `PageUpAction`. If JBuilder removes that binding to `PageUpAction`, the Page Up key triggers the default JDK action again.

To simulate removing a key binding completely so that the keystroke fires no event, you can tie it an action that does nothing. For example,

```java
public static class DoNothingAction extends EditorAction {

    // Every action should be initialized with an appropriate name
    public DoNothingAction(String nm) {
        super(nm);
    }

    // This is called when the JDK fires a key event
    public void actionPerformed(ActionEvent e) {
    }
}
```
Creating your own keymap

Using the sample keymaps
To create a brand new keymap, it’s usually easiest to take one of the keymaps in the samples and modify it. The UserCUA keymap sample is useful for basic keymaps that mostly bind keystrokes to existing EditorActions. If you need to create a keymap with subKeymaps, the UserEmacs keymap works well. The UserBrief keymap contains a lot of editor manipulation code, so it’s a good one to learn from.

Naming the keymap
Always give your keymap a unique name. Don’t try to install a new keymap called Emacs, Brief, or CUA, because those names conflict with the keymaps that JBuilder installs by default. You name your new keymap in two places in the initOpenTool() method, and that same name is what shows up in the Tools|IDE Options dialog where you change keymaps.

SubKeymaps
The UserEmacs keymap implements subKeymaps. Pressing Ctrl-x in Emacs mode switches the user to a different keymap (the Ctrl-x keymap), and that new keymap is called a subKeymap. Another way to look at this is to say that Emacs has states, and that Ctrl-x switches you to a different state with a new keymap. If you follow the UserEmacs keymap example, you should have few problems implementing subKeymaps.

Manipulating the editor
Both the UserEmacs and the UserBrief samples have code that shows you how to access the EditorPane. Through the EditorPane you can access the document and the caret. You should find enough code in those samples to see how to perform most basic editor manipulations.

Improved keymaps in JDK 1.3
In JDK 1.3, keymaps have changed. The old scheme consisted of keymaps that contain the bindings between keystrokes and actions. The new scheme has the keymap split into two parts: an input map that holds the keystrokes, and an action map that contains the actions. Note, however, that most keymap behavior won’t change for developers because the keymaps wrap the old behavior around the new behavior. You can, however, go one level deeper and start using the new input and action maps. For a detailed description, see the official JavaSoft kestrel/keybindings report (http://java.sun.com/products/jfc/tsc/special_report/kestrel/keybindings.html).
A wizard is a standardized modal dialog box that has one or more panels that walk a user through an otherwise complicated or tedious task.

Wizards usually appear in the IDE either in the Object Gallery (for those wizards that construct source code for objects) or under the Wizards menu on the menu bar. Other possible locations (such as on the toolbar and on pop-up context menus) require different registration methods. To display the Object Gallery, choose File | New.

To write a new wizard, you must perform at least these steps:

- Register a `WizardAction` with the `WizardManager`.
- Override methods in the `BasicWizard` class.
- Provide one or more `BasicWizardPage` panel objects used to gather user input.

Like other OpenTools, wizards are introduced into JBuilder at application startup during the OpenTools discovery process. Each wizard provides a static `initOpenTools()` method that registers its static `WizardAction` method with the `WizardManager`. A `WizardAction` provides information that helps integrate that wizard with JBuilder and acts as a factory when an instance of that wizard is needed.

The entire JBuilder IDE is based on the Swing component architecture. All wizard UI components must be Swing-based.

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OpenTools registration

The new wizard must provide the standard interface looked for by the OpenTools discovery process and use it to register its WizardAction. The most common way to integrate a wizard is to register it with the WizardManager in the initOpenTool() method. Here is an example:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION) {
        WizardManager.registerWizardAction(myWizard);
    }
}
```

A WizardAction is essentially a cookie describing the wizard. Use one of its several constructors, which provide ever increasing overrides of default behavior. This example uses the constructor that takes six parameters: shortText, mnemonic, longText, smallIcon, largeIcon, and galleryWizard:

```java
public static final WizardAction myWizard = new WizardAction ("My Wizard...", 'm', "My wizard description", BrowserIcons.ICON_BLANK, BrowserIcons.ICON_BLANK, false) {
    protected Wizard createWizard() { return new MyWizard(); }
};
```

Because the final galleryWizard parameter is false, this wizard doesn’t appear in the Object Gallery, but on the Wizards menu. If the wizard appears in the Object Gallery, the specified large icon is used and the longText parameter value is the description that appears as the wizard's tool tip. If the wizard appears on the Wizards menu, the small icon is used and the description appears on the status bar when the mouse is over the wizard menu item.

Wizard flow control

The BasicWizard class controls the flow of the wizard by defining which pages will appear and in what order. When you extend this class, you must override the invokeWizard() method to call setWizardTitle(), and then call addWizardPage() for each BasicWizardPage you defined. Here’s an example:

```java
MyWizardPage1 page1 = new MyWizardPage1();
public WizardPage invokeWizard(WizardHost host) {
    setWizardTitle("My Wizard");
    addWizardPage(page1);
    return super.invokeWizard(host);
}
```
The BasicWizard class also supplies the finish() method that is called when the user clicks the OK or Finish button in the wizard, indicating the wizard should perform its assigned tasks. In this example, you would put the primary logic of the wizard within the doIt() method:

```java
protected void finish() throws VetoException {
    doIt();
}
```

### Wizard steps

Each BasicWizardPage class provides the UI for a single panel (sometimes referred to as a step) of the wizard.

There aren’t any methods that you must override in the class. Usually the content consists of Swing components that form the panel user interface. You can design the page with JBuilder’s UI designer.

If the default large icon on the left of the page is in the way, you can switch to a smaller icon by calling the setPageStyle(STYLE_COMPLEX) method. Depending on which page style you choose and if you want to supply a different icon than the default, you can also call setSmallIcon() or setLargeIcon().

You might find the activated() method of the BasicWizardPage useful. It provides a way of initializing fields based on the input from prior pages.

If you want the wizard to validate the user input before the user advances to the next page or clicks the OK or Finish button, you can override the checkPage() method, supply the validation logic, and then throw a VetoException if any validation errors exist. Here’s an example:

```java
public void checkPage() throws VetoException {
    if (checkForError()) {
        JOptionPane.showMessageDialog(wizardHost.getDialogParent(),
            "We have a problem.",
            "Error",
            JOptionPane.ERROR_MESSAGE,
            null);

        throw new VetoException();
    }
}
```

### Advanced features

A WizardAction can optionally enable itself depending on the current state of the environment. You can do this by overriding the update() method and using the supplied Browser reference to determine if conditions are suited for the wizard. For instance, you could have update() check if there
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is a project open, test the file type of the active node if there is one, and/or check whether a needed class can be found on the current classpath.

```java
public static final WizardAction myWizard = new WizardAction("My Wizard...", 'm', "My wizard description", BrowserIcons.ICON_BLANK, BrowserIcons.ICON_BLANK, false) {
    public void update(Object source) {
        Browser browser = Browser.findBrowser(source);
        Node node = browser.getActiveNode();
        setEnabled((node != null) && (node instanceof JavaFileNode));
    }

    protected Wizard createWizard() {
        return new MyWizard();
    }
};
```

You can have a BasicWizard dynamically change the flow of the wizard pages by overriding the checkPage() method. Usually checkPage() is called on the currently visible BasicWizardPage to validate its user input. Instead, for example, you can include code that, based on the input on the first page, dynamically alters the flow for the rest of the wizard. Here’s an example:

```java
protected void checkPage(WizardPage page) throws VetoException {
    super.checkPage(page);

    if (page == step1) {
        removeWizardPage(step2);
        removeWizardPage(step3);
        removeWizardPage(step4);
        if (step1.getChoice()) {
            addWizardPage(step2);
            addWizardPage(step4);
        } else {
            addWizardPage(step3);
        }
    }
}
```

Occasionally you might want to have the wizard validate input entered into a text field and dynamically alter the state of the OK/Finish or Next button accordingly. An easy way to do that is have your implemented BasicWizardPage class extend javax.swing.event.DocumentListener and add itself as a listener for that field:

```java
jTextField1.getDocument().addDocumentListener(this);
```
Then the implementation of the interface would be similar to this:

```java
public void insertUpdate(DocumentEvent e) { update(); }
public void removeUpdate(DocumentEvent e) { update(); }
public void changedUpdate(DocumentEvent e) { update(); }

private void update() {
    String text = jTextField1.getText().trim();
    if (wizardHost != null) {
        boolean valid = (text.length() > 0);
        wizardHost.setNextEnabled(valid);
        wizardHost.setFinishEnabled(valid);
    }
}
```

In a multiple step wizard, the user might use the Back button to revisit a prior step. It’s also possible that you might want to enable the Finish button before the last step, thereby allowing the user to accept all the defaults for steps not visited. It then makes sense to architect such a wizard with a class that initializes all the default settings. A reference to that class would be passed when creating each wizard page, and each would initialize by accessing that class when activated and update it when deactivated. The actual logic invoked by Finish would probably reside there as well.

**Testing**

The heart of each `BasicWizardPage` implementation is the user interface it presents. To ease future localization, you should make the the layout as flexible as possible to accommodate labels and text that might greatly decrease or increase in width once translated. When the wizard frame is stretched larger, the layout for each page should be designed to stretch with it so the user can adjust for any components that might have been clipped despite your best efforts. When there is extra vertical space, components should move upwards rather than centering.

You should assign keyboard accelerators to all input fields. Avoid using the same accelerator keys as are used by the Back, Next, Finish, and Help buttons if you are implementing a multi-page wizard.

Check the order in which focus moves between components when the user uses the Tab key to ensure movement is in the order the user of that page would expect.

Using the Tools | IDE Options dialog box, switch between alternative Look & Feel settings and verify that the new wizard still has an acceptable layout and colorization in each.
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Compare your wizard to the other JBuilder wizards and attempt to present a similar user interface. For instance, JBuilder wizards capitalize only the first word in a label and end the text with a colon. When you put a group box around controls, use the following to make the box appear similar to the native wizards:

```java
JPanel myGroup = new JPanel();
myGroup.setBorder(BorderFactory.createTitledBorder("My group:"));
```
Chapter 16

JBuilder UI package concepts

General description

The `com.borland.primetime.ui` package contains many support classes that can be useful not only in building your user interfaces but also help you to duplicate the Look & Feel of JBuilder within your own wizards. The majority of these classes are public yet they aren’t fully documented as part of the OpenTools API. All of the classes are Swing-based. These are the ones discussed here:

- ButtonStrip
- ButtonStripConstrained
- CheckTree
- CheckTreeNode
- ColorCombo
- ColorPanel
- CompositeIcon
- DefaultDialog
- DialogValidator
- EdgeBorder
- ImageListIcon
- LazyTreeNode
- ListPanel
- MergeTreeNode
- SearchTree
- Splitter
- VerticalFlowLayout
ButtonStrip and ButtonStripConstrained

ButtonStrip extends JPanel and uses a FlowLayout to display a single row of buttons either vertically or horizontally. The default layout is horizontal with right-alignment and a horizontal/vertical gap of 5 pixels, but you can change this with constructor parameters or by using either the setAlignment() or setOrientation() methods after constructing ButtonStrip:

```java
ButtonStrip buttonStrip = new ButtonStrip(FlowLayout.RIGHT, 5);
buttonStrip.add(okButton);
buttonStrip.add(cancelButton);
```

Unfortunately, the FlowLayout used by ButtonStrip doesn’t display one or more buttons when there is insufficient space to draw them completely. For that reason there is the alternative ButtonStripConstrained class which uses GridBagLayout (although it only supports a horizontal layout with right-alignment of the components at this time). This layout makes better use of the available space and clips buttons that don’t fit completely.

```java
ButtonStripConstrained buttonStrip = new ButtonStripConstrained();
buttonStrip.add(okButton);
buttonStrip.add(cancelButton);
```

CheckTree and CheckTreeNode

These classes (along with support classes CheckTreeCellEditor, CheckTreeCellRenderer, CheckCellRenderer, and CheckBoxCellRenderer) provide an implementation of a JTree where each CheckTreeNode includes a checkbox. An ItemListener event fires when a checkbox is checked or unchecked by the user.

```java
public class MyPropertyPanel extends JPanel {
    public class OptionTreeNode extends CheckTreeNode {
        public OptionTreeNode(String label, boolean isCheckable, OptionTreeNode parent) {
            super(label, isCheckable);
            setText(label);
            if (parent != null) {
                parent.add(this);
            }
        }
    }
    JTree optionTree = new CheckTree();
    OptionTreeNode root = new OptionTreeNode("Root", false, null);
    OptionTreeNode optionsGroup = new OptionTreeNode("Options", false, root);
    OptionTreeNode showErrorOption = new OptionTreeNode("Show error messages", true, optionsGroup);
    DefaultTreeModel model = new DefaultTreeModel(root);
}
public MyPropertyPanel() {
    try {
        jbInit();
    } catch (Exception ex) {
        ex.printStackTrace();
    }
}

public void writeProperties() {
    optionTree.stopEditing();
    System.out.println("Show error messages " + showErrorsOption.isChecked());
}

public void readProperties() {
    optionTree.stopEditing();
    showErrorsOption.setChecked(false);
}

void jbInit() throws Exception {
    // build UI
    optionTree.setModel(model);
}

ColorCombo and ColorPanel

ColorPanel extends JPanel. It displays sixteen colors in a grid on the left, and eight custom colors (optionally passed as parameters) in a grid to the right. The number of displayed rows defaults to 2.

ColorCombo extends JComboBox. It displays the currently selected color in its edit field and displays a ColorPanel as its drop-down box when it’s clicked. The control fires ActionListener events when a value is selected. It doesn’t fire ItemListener events.

ColorCombo cc = new ColorCombo(null, 2, ColorCombo.RIGHT);
cc.setSelectedColor(Color.red);
cc.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        Color color = cc.getSelectedColor();
    }
});

CompositeIcon

CompositeIcon takes an array of icons and displays them in a single row. The row height is that of the tallest icon in the array and the icons are centered vertically in the row.
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**DefaultDialog and DialogValidator**

DefaultDialog extends JDialog. It provides some convenient mechanisms to support your dialog design. These include auto-centering, frame finding, default button handling, and minimum size enforcement. When the user closes the dialog by choosing the OK button and if you provided an optional component using the DialogValidator interface in your showModalDialog() call, the DefaultDialog invokes that interface, permitting it to decide if the dialog can be closed.

DefaultDialog can provide a shell to display your panel:

```java
MyPanel panel = new MyPanel();
if (DefaultDialog.showModalDialog(Browser.getActiveBrowser(), "My Title", panel, null, null)) {
    System.out.println("pressed OK");
}
```

Or you can extend it for more convenient access to its features:

```java
MyDialog dlg = new MyDialog(Browser.getActiveBrowser(), "My Title", true);
dlg.show();

public class MyDialog extends DefaultDialog {
    public SelectWindowDialog(Component owner, String title, boolean modal) {
        super(owner, title, modal);
        setAutoCenter(true);
    }
}
```

**EdgeBorder**

The EdgeBorder class implements the Border interface, providing a two-pixel inset where shadow and highlight 3D effects are drawn.

```java
statusPanel.setBorder(new EdgeBorder(EdgeBorder.EDGE_TOP));
```

**ImageListIcon**

ImageListIcon allows you to extract a single Icon from a horizontal strip. Each bitmap is square and each has the same dimensions.

```java
public static Image IMAGE_ACTIONS = ImageLoader.loadFromResource("icons16x16.gif", BrowserIcons.class);
public static ImageListIcon ICON_CUT = new ImageListIcon(IMAGE_ACTIONS, 16, 0);
public static ImageListIcon ICON_COPY = new ImageListIcon(IMAGE_ACTIONS, 16, 1);
public static ImageListIcon ICON_PASTE = new ImageListIcon(IMAGE_ACTIONS, 16, 2);
```

**LazyTreeNode**

This class extends javax.swing.tree.TreeNode. You should use LazyTreeNode when, for performance or other reasons, you want to provide access only to your children when the user asks for them. When that happens, your
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Implementation of the createNodes() method is called to produce them. For example,

```java
setRoot(new LazyTreeNode() {
    public TreeNode[] createNodes() {
        if (myList == null) {
            return EMPTY_NODES;
        }
        TreeNode[] nodes = new TreeNode[myList.size()];
        for (int index = 0; index < nodes.length; index++) {
            nodes[index] = (TreeNode) myList.get(index);
        }
        return nodes;
    }
});
```

ListPanel

ListPanel is an abstract class and that extends JPanel. It provides a scrolling JList next to five buttons which are by default labeled “Add...”, “Edit...”, “Remove”, “Move Up”, and “Move Down.” You can change the first three labels by using the appropriate constructor to construct the class. If you override the getListCellRendererComponent() method, you can do custom rendering of the list elements, such as supplying a different color for particular elements.

```java
public class MyPanel extends ListPanel {

    public MyPanel() {
    }

    public Component getListCellRendererComponent(JList list, Object value, int index, boolean isSelected, boolean cellHasFocus) {
        defaultListCellRenderer.getListCellRendererComponent(list, getElementName(value), index, isSelected, cellHasFocus);
        if (value instanceof JPanel) {
            defaultListCellRenderer.setForeground(Color.gray);
        }
        return defaultListCellRenderer;
    }

    // Called on Add...
    protected Object promptForElement() {
        return null;
    }

    // Called on Edit...
    protected Object editElement(Object listElement) {
        return null;
    }
}
```

MergeTreeNode

MergeTreeNode extends javax.swing.tree.DefaultMutableTreeNode. Use MergeTreeNode if you have a JTree that you need to update while still
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preserving any node expansions. Usually you do this in implementations that provide structure pane content. First build a second instance of the tree and then invoke the `mergeChildren()` method to update the original tree.

```java
public class MyTextStructure extends TextStructure {
    public MyTextStructure() {
        treeModel.setRoot(new MyMergeTreeNode(null));
    }

    class MyMergeTreeNode extends MergeTreeNode {
        public MyMergeTreeNode(Object userObject) {
            super(userObject);
        }

        public void sortChildren() {
            MergeTreeNode[] array = getChildrenArray();
            if (array == null)
                return;
            Arrays.sort(array, new Comparator() {
                public int compare(Object o1, Object o2) {
                    // Do comparison here between two tree nodes
                    return 0;
                }
            });
            children = new Vector(Arrays.asList(array));
            sortDescendants();
        }

        public void sortDescendants() {
            if (children != null) {
                Enumeration e = children.elements();
                while (e.hasMoreElements()) {
                    ((MyMergeTreeNode)e.nextElement()).sortChildren();
                }
            }
        }

    }

    public void updateStructure(Document doc) {
        final MyMergeTreeNode newRoot = new MyMergeTreeNode(null);
        try {
            // Build a new structure tree using newRoot here
            // Prepare an object that updates the model
            Runnable update =
                new Runnable() {
                    public void run() {
                        MyMergeTreeNode root = (MyMergeTreeNode)treeModel.getRoot();
                        // Merge the new model into the old so that expansion paths can be
                        // preserved
                        root.mergeChildren(newRoot);
                        // Sort everything including the top level of the structure tree
                        root.sortChildren();
                        // Update the display
                        treeModel.nodeStructureChanged(root);
                    }
                };
    }
```
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// Update the model on the main swing thread...
if (SwingUtilities.isEventDispatchThread())
    update.run();
else
    SwingUtilities.invokeLater(update);

// Update the model on the main swing thread...
if (SwingUtilities.isEventDispatchThread())
    update.run();
else
    SwingUtilities.invokeLater(update);


SearchTree

SearchTree extends JTree. When you enter a number or letter or one of the supported regular expression characters, it displays a JTextField with the text “Search for:” followed by the input. With each character entered, it attempts to match the entire string with a visible node causing the first matched node to be selected. If the selected node has children, entering a period while depressing Ctrl expands the node. The Enter or Esc key cancels the window. For this to work, each TreeNode must supply the same text in its toString() method as it is displaying in the tree.

public class MyPanel extends JPanel {
    BorderLayout layout = new BorderLayout();
    JScrollPane scroller = new JScrollPane();
    SearchTree tree = new SearchTree() {
        public void updateUI() {
            super.updateUI();
            unregisterKeyboardAction(KeyStroke.getKeyStroke(KeyEvent.VK_A,
                Event.CTRL_MASK));
        }
    };

    public MyPanel() {
        try {
            jbInit();
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    }

    private void jbInit() throws Exception {
        this.setLayout(layout);
        this.add(scroller, BorderLayout.CENTER);
        tree.setPreserveExpansion(true);
        scroller.getViewport().add(tree, null);
    }
}
Detailed description of feature/subsystem

Splitter

Splitter extends JPanel. It is intended to hold one or two JComponent objects. If there is more than one, a draggable bar that is used to adjust the allocation of space between components appears. The components can be oriented vertically or horizontally.

```java
SplitterTestFrame f = new SplitterTestFrame();
f.setBounds(100, 100, 500, 500);
f.show();

public class SplitterTestFrame extends JFrame {
    Splitter splitterA = new Splitter(true, Splitter.PROPORTIONAL, 0.8f);
    Splitter splitterB = new Splitter(false, Splitter.PROPORTIONAL, 0.2f);
    Splitter splitterC = new Splitter(true, Splitter.PROPORTIONAL, 0.5f);
    JButton pv = new JButton("ProjectView");
    JButton sv = new JButton("StructureView");
    JButton cv = new JButton("ContentView");
    JButton mv = new JButton("MessageView");

    public SplitterTestFrame() {
        try {
            jbInit();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }

    private void jbInit() throws Exception {
        getContentPane().setLayout(new BorderLayout());
        getContentPane().add(splitterA, BorderLayout.CENTER);
        splitterA.setFirstComponent(splitterB);
        splitterA.setSecondComponent(mv);
        splitterA.setProportion(0.8f);

        pv.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                mv.setVisible(!mv.isVisible());
                splitterA.validate();
            }
        });

        sv.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                splitterB.setDividerSize(splitterB.getDividerSize() > 4 ? 4 : 10);
            }
        });

        cv.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent e) {
                pv.setVisible(!pv.isVisible());
                splitterB.validate();
            }
        });
    }
}
```
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```java
mv.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        sv.setVisible(!sv.isVisible());
        splitterB.validate();
    }
});

splitterB.setFirstComponent(splitterC);
splitterB.setSecondComponent(cv);
splitterB.setProportion(0.2f);

splitterC.setFirstComponent(pv);
splitterC.setSecondComponent(sv);
splitterC.setProportion(0.5f);
}
```

#### VerticalFlowLayout

This class extends and mimics `FlowLayout`, but layouts out components vertically instead of horizontally.

```java
int hGap = 5;
int vGap = 5;
int hFill = true;
int vFill = false;
setLayout(new VerticalFlowLayout(VerticalFlowLayout.TOP, hGap, vGap, hFill, vFill));
```
General description

The com.borland.primetime.util package contains many support classes that you might find useful when designing your own JBuilder OpenTools. The majority of these classes are public, yet they aren’t fully documented as part of the OpenTools API. All of the classes Swing-based. These are the ones discussed here:

- AssertionException
- CharsetName
- CharToByteJava
- Debug
- FastStringBuffer
- DummyPrintStream
- OrderedProperties
- JavaOutputStreamWriter
- SoftValueHashMap
- Strings
- RegularExpression
- VetoException
- WeakValueHashMap

Detailed description of feature/subsystem

AssertionException

This class extends RuntimeException. Usually you use AssertionException in combination with Debug to test for and report self-check failures, however, you can use it by itself.
Detailed description of feature/subsystem

```java
void doIt(String str) {
    try {
        AssertionException.assert(str != null, "null string input to doIt()");
    } catch (AssertionException ex) {
        ex.printStackTrace();
    }
}
```

CharsetName

CharsetName provides a routine which you can use to convert the internal file encoding name to an IANA name. Usually you use this for the “charset” string of a “meta” HTML tag.

```java
String ianaName = CharsetName.javaToIANA(System.getProperty("file.encoding"));
```

CharToByteJava

CharToByteJava extends CharToByteConverter. It provides Unicode escape sequences instead of an UnknownCharacterException or character substitution. This class is used by JavaOutputStreamWriter.

```java
static byte[] stringToByte(String text) {
    CharToByteJava c2bj = new CharToByteJava();
    int strlen = text.length();
    byte[] buffer = new byte[strlen * c2bj.getMaxBytesPerChar()];
    FastStringBuffer fsb = new FastStringBuffer(text);
    int nBytes = 0;
    try {
        nBytes = c2bj.convert(fsb.getValue(), 0, strlen, buffer, 0, strlen);
        byte[] b = new byte[nBytes];
        System.arraycopy(buffer, 0, b, 0, nBytes);
        buffer = b;
    } catch (Exception ex) {
        Debug.printStackTrace(ex);
    }
    return buffer;
}
```

ClipPath

Use this class to truncate a file pathname in the middle (substituting “...”) if it exceeds a certain width.

```java
String getDisplayNameForMenuItem(FileNode fileNode, int maxPixels) {
    String text = fileNode.getLongDisplayName();
    text = ClipPath.clipCenter(UIManager.getFont("MenuItem.font"), text, maxPixels);
    return text;
}
```
Detailed description of feature/subsystem

Debug

Debug is intended to help you debug your code during development. When you are ready to ship your code, just tell the compiler to exclude this class and re-compile.

Debug supports assertions. If enableAssert() has been used to enable them (assertions are on by default), a failed assertion results in an AssertionException being thrown. For example,

```java
void doIt(String str) {
    try {
        Debug.assert(str != null, "null string input to doIt()";
    } catch (AssertionException ex) {
        ex.printStackTrace();
    }
}
```

Debug also provides support for tracing your code flow. If you call addTraceCategory() to enable a particular trace type, messages, stack traces, or conditional warning messages are output. You can display this output to System.err (the default) or to any other PrintStream that you define.

```java
static final String TRACE = "MyTrace";

void test(String str) {
    Debug.enableOutput(true);
    Debug.addTraceCategory(TRACE);
    doIt(str);
    Debug.removeTraceCategory(TRACE);
}

void doIt(String str) {
    Debug.trace(TRACE, "doIt() input str=\" + str);
    Debug.warn(TRACE, str == null, "doIt() input str is null");
}
```

Debug also supports the debugging of paint logic. After painting, you can call the debugRect() method to draw a color-coded rectangle around the area. For example,

```java
public void paintComponent(Graphics g) {
    Rectangle clip = g.getClipBounds();
    super.paintComponent(g);
    Debug.debugRect(g, clip.x, clip.y, clip.width, clip.height);
}
```
### Detailed description of feature/subsystem

#### DummyPrintStream

DummyPrintStream extends PrintStream. Use it to redirect output that you want to suppress. For example,

```java
dummyPrintStream
```

```java
static final String TRACE = "MyTrace";

void test(boolean bLog) {
    doIt(bLog ? System.out : new DummyPrintStream());
}

void doIt(PrintStream out) {
    out.println("my output");
}
```

#### FastStringBuffer

This class is an alternative to StringBuffer for those cases when you know a buffer is not shared. It avoids the complications of synchronization and sharing. Here’s an example:

```java
String expandCRLF(String s) {
    FastStringBuffer fsb = new FastStringBuffer(s);
    for (int i = 0; i < fsb.length(); ++i) {
        if (fsb.charAt(i) == '\r') {
            fsb.removeCharAt(i);
            fsb.insert(i, "\r");
        } else if (fsb.charAt(i) == '\n') {
            fsb.removeCharAt(i);
            fsb.insert(i, "\n");
        }
    }
    return fsb.toString();
}
```

#### JavaOutputStreamWriter

JavaOutputStreamWriter extends OutputStreamWriter. It writes characters to an output stream translating characters into bytes according to the given or current default character encoding. Characters that can’t be represented in that encoding appear as Unicode escapes.

```java
public void commit(FileNode node, String outText) {
    try {
        OutputStream os = node.getBuffer().getOutputStream();
        OutputStreamWriter osw = new JavaOutputStreamWriter(os, new CharToByteJava());
        osw.write(outText);
        osw.close();
    } catch (Exception ex) {
        Debug.printStackTrace(ex);
    }
}
```
**OrderedProperties**

OrderedProperties extends Properties. It remembers the order in which properties are added and writes them in the same order. It writes international characters as Unicode escapes.

**RegularExpression**

RegularExpression provides simple expression pattern matching.

```java
Url[] getPropertyFilesInPackage(FileNode fileNode) {
    RegularExpression regexp = new RegularExpression("*.properties");
    Url packageUrl = fileNode.getUrl().getParent();
    Url[] files = VFS.getChildren(packageUrl, regexp, Filesystem.TYPE_FILE);
}
```

**SoftValueHashMap**

This class extends java.util.HashMap. Your values to save are put in java.lang.ref.SoftReference wrappers. This allows them to be garbage-collected at times of high memory demand. Therefore, a value stored using put() might later be returned as null when it’s retrieved using get() if the value was garbage-collected. This is a way to implement a memory-sensitive cache if you can reproduce the objects.

```java
private static Map myCache = new SoftValueHashMap();
public static synchronized MyValue getMyValue(Object myKey) {
    MyValue mv = (MyValue)myCache.get(myKey);
    if (mv == null) {
        mv = new MyValue(myKey);
        myCache.put(myKey, mv);
    }
    return mv;
}
```

**Strings**

Strings contains string manipulation routines which generally fall into two groups. The first are convenience wrappers for the java.text.MessageFormat.format() method, which builds the argument array for you based on input parameters. For example,

```java
System.out.println(Strings.format("Project name is \"{0}\"", project.getDisplayName()));
```

The second group is associated with encoding and decoding strings so that they can be saved in a file and later restored. This includes escaping
international and other characters such as delimiters. You can use the
standard encoding or supply your own:

```java
Strings.StringEncoding SPACE_TO_UNDERBAR_ENCODING = new Strings.StringEncoding("_"),
System.out.println(Strings.format("{0}={1}",
SPACE_TO_UNDERBAR_ENCODING.encode("string one"),
Strings.encode("string"));
```

**VetoException**

VetoException extends java.lang.Exception. Wizards use it to indicate a
condition that needs correction before moving to the next step or starting
or completing the Finish button processing. For example,

```java
public void checkPage() throws VetoException {
    String text = jTextField1.getText().trim();

    if (text.length() == 0) {
        JOptionPane.showMessageDialog(this,
            "No string has been entered",
            "Error",
            JOptionPane.ERROR_MESSAGE);
        jTextField1.requestFocus();
        throw new VetoException();
    }
}
```

**WeakValueHashMap**

This class extends java.util.HashMap. Your values to save are put in
java.lang.ref.WeakReference wrappers. Such references don’t prevent their
referents from being garbage-collected. Therefore a reference stored using
put() might later be returned as null when it’s retrieved using get() if the
referent object was garbage-collected. This is a way to implement a
memory-sensitive cache if you can reproduce the objects.

```java
private static Map myCache = new WeakValueHashMap();
public static synchronized MyValue getMyValue(Object myKey) {
    MyValue mv = (MyValue)myCache.get(myKey);
    if (mv == null) {
        mv = new MyValue(myKey);
        myCache.put(myKey, mv);
    }
    return mv;
}
```
Chapter 18

JBuilder version control system concepts

General description

JBuilder includes a general framework to integrate any version control system (VCS) and manage Java projects with this VCS directly from the IDE. The API has been designed to be small and simple, thus making the job of interfacing the VCS with JBuilder as easy as possible. This document outlines what you must do to add support to JBuilder for a given VCS.

A complete implementation of the VCS API is presented in the SampleVCS OpenTools sample. The code can be found in the samples directory and can be used as a guideline to integrate any VCS into JBuilder taking advantage of the History pane and the VCS Commit Dialog. This document uses snippets of code from the SampleVCS class to illustrate examples of implementation of the VCS API.

Detailed description of feature/subsystem

All the classes involved in Version Management are in the packages included in the com.borland.primetime.teamdev tree. They are:

- **vcs** - The VCS framework.
- **frontend** - The VCS UI framework.
- **cvsimp** - CVS backend implementation.
- **vssimp** - Visual Source Safe backend implementation.
- **clearcase** - ClearCase backend implementation.
**Detailed description of feature/subsystem**

The package `com.borland.primetime.teamdev.runner` (Utility classes used to run external commands and connect to the VCS console) has been moved to `com.borland.primetime.util.runner`

To integrate a VCS into JBuilder, you must create a subclass of the abstract class `com.borland.primetime.teamdev.vcs.VCS`.

This class was an interface in JBuilder 4. The change in previous code should be just a matter of replacing `implements VCS` with `extends VCS`.

This class defines the API required to register and integrate the VCS into JBuilder. It consists of just 19 methods to make your work as easy as possible. Some of these methods are used to define a series of actions that will be accessible with the Team menu. The scope of these actions is totally under your control and there are no specific constraints or hierarchies to follow. In other words, if the implementer of a VCS back-end must display a dialog box (to administer access rights, for example) the action can define any UI element and execute any action without having to fit into a specific framework. The usual OpenTools and Swing guidelines apply. You can access any feature of the selected VCS without having to adhere to a minimum common denominator.

**Configuration of the VCS**

To make a VCS available in JBuilder the class must register itself with the VCS Factory (`com.borland.primetime.vcs.VCSFactory`). For example:

```java
package com.borland.samples.samplevcs;
import com.borland.primetime.teamdev.vcs.*;

public class SampleVCS extends VCS {
    public static void initOpenTool(byte major, byte minor) {
        // VCS support was added starting from JBuilder 4
        if (major < 4) {
            return;
        }
        VCSFactory.addVCS(new SampleVCS());
    }

    public String getName() {
        return "SampleVCS";
    }
}
```

---

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This makes the VCS selectable in the Team page in the Project Properties dialog box. Note that the `getName()` method returns the name that will be associated with the VCS. This is the result in the Team property page.

To provide a configuration panel to the user, define a subclass of `com.borland.primetime.properties.PropertyPage` (basically a JPanel). In our example, the page has only a text field to enter a directory name and a button to set this value using JBuilder’s `com.borland.primetime.vfs.ui.UrlChooser`. JBuilder obtains this page by calling the `VCS.getProjectConfigPage()` method.

JBuilder 4 used to show the VCS property page inside the Project properties dialog box. This has changed in JBuilder 5 and now the page has its own dialog displayed by the “Team | Configure Version Control” menu option.

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Save VCS settings together with the project to make them persistent. You can do this using the `com.borland.jbuilder.node.JBProject.setAutoProperty()` method. The method accepts three parameters. The first is the category for the property. It should always be `VCS.CATEGORY`. The second parameter is
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the name of the property. This name should be unique so that it doesn’t conflict with other VCSs. It’s a good idea to use the name of the VCS to prefix the property name (for example, SampleVCS_path). The last parameter is the property’s value. Here is how SampleVCS.ConfigPage saves and restores its properties:

```java
public void writeProperties() {
    project.setAutoProperty(VCS.CATEGORY, SampleVCS.PROP_PATH,
                           pnlConfig.getPath());
}

public HelpTopic getHelpTopic() {
    return null;
}

public void readProperties() {
    String path = project.getAutoProperty(VCS.CATEGORY, SampleVCS.PROP_PATH);
    if (path != null) {
        pnlConfig.setPath(path);
    }
}
```

Context menus

The `getVCSContextMenuGroup()` method is called by JBuilder to retrieve a list of Actions that can be displayed when the user right-clicks on a file that is under the VCS. The method returns an `ActionGroup` initialized with all the actions that can be available when right-clicking on files under the given VCS. If the method return `null` then no menu will be displayed. Here is how the SampleVCS exports its context menu:

```java
public ActionGroup getVCSContextMenuGroup() {
    ActionGroup aGroup = new ActionGroup("SampleVCS","S","Manage file with the Sample VCS",null,true );
    aGroup.add(Actions.ADD);
    aGroup.add(Actions.CHECKIN);
    aGroup.add(Actions.GET_LOG);
    return(aGroup);
}
```

The `Actions` class defines the static Action objects used by several methods of the `SampleVCS` class:

```java
public class Actions {
    ..
    ..
    ..
    
    public static UpdateAction ADD =
        new UpdateAction("Add","A","Add the selected file(s) to the VCS") {
            public void update( Object source ) {
                // compute the enabled status based on the type of nodes selected
        }
```
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```java
public void actionPerformed(ActionEvent e) {
    Node[] nodes = Browser.getActiveBrowser().getProjectView().getSelectedNodes();
    SampleVCS vcs = (SampleVCS)VCSFactory.getVCS("SampleVCS");
    int len = nodes.length;
    for( int i=0; i < len; i++ ) {
        File workFile = ((FileNode)nodes[i]).getUrl().getFileObject();
        vcs.addFile(workFile);
    }
}
```

```java
public static UpdateAction CHECKIN =
    new UpdateAction("Checkin","C","Commit changes to the repository") {
        public void update(Object source) {
            setEnabled(getEnabledState());
        }
        public void actionPerformed(ActionEvent e) {
            ...
        }
    };
```

```java
public static UpdateAction GET_LOG =
    new UpdateAction("See log","L","See the comments for changes checked in") {
        public void update(Object source) {
            setEnabled(getEnabledState());
        }
        public void actionPerformed(ActionEvent e) {
            ...
        }
    };
```

Integration in the History pane

JBuilder’s users expect to see all the available revisions in the History pane. Fortunately this is one feature that is both very useful yet easy to implement. JBuilder calls the `VCS.getRevisions()` method to retrieve a `Vector` of `RevisionInfo` for a specified file. The method receives an `Url` (the JBuilder version, not the one in the `java.net` package) and fills the `Vector` with all the revisions found for the file. The `RevisionInfo` class is designed
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to report revision information in a VCS-neutral way (at least that was the goal). Here is an example:

```java
public Vector getRevisions(Url url) {
    Vector revs = new Vector();
    File repo = getFileInRepository(url.getFileObject()).getParentFile();
    final String fname = url.getName();
    String[] list = repo.list(new FilenameFilter() {
        public boolean accept(File dir, String name) {
            return name.startsWith(fname) && (!name.endsWith(".comment"));
        }
    });
    int len = list.length;
    String revNumber;
    for (int i = 0; i < len; i++) {
        revNumber = list[i].substring(list[i].lastIndexOf(',') + 1);
        try {
            BufferedReader reader =
                new BufferedReader(new FileReader(new File(repo, list[i] + ".comment")));
            String desc = reader.readLine();
            String who = reader.readLine();
            String time = reader.readLine();
            String label = reader.readLine();
            GregorianCalendar cal =
                new GregorianCalendar(TimeZone.getTimeZone("GMT"));
            cal.setTime(new Date(Long.parseLong(time)));
            cal.setTimeZone(TimeZone.getDefault());
            RevisionInfo r =
                new RevisionInfo(revNumber, cal.getTime(), who, desc, label);
            if (getCurrentRevision(url.getFileObject()).equals(revNumber)) {
                r.setWorkingRevision(true);
            }
            revs.add(r);
        } catch (Exception ex) {
            ex.printStackTrace();
        }
    }
    Collections.reverse(revs);
    return revs;
}
```

As the example demonstrates, the parameters passed to `RevisionInfo` are the revision number, the time of the revision (in this case time is expressed using the GMT time zone), the name of the user who checked in the revision, the description of the changes, and the version label. The revision number is expressed here as a String, but it's actually more complex than that. There's a class designed to represent version numbers in a way that is more suitable for sorting than using Strings. See `com.borland.primetime.teamdev.vcs.AbstractRevisionNumber`, `com.borland.primetime.teamdev.vcs.NumericRevisionNumber`, and `com.borland.primetime.teamdev.vcs.StringRevisionNumber` in the OpenTools API Reference.
Note that care is taken to identify the revision that was used to check out the file in consideration. Depending on the VCS, you can obtain this value in a variety of ways. You can notify JBuilder of this condition using the RevisionInfo.setWorkingRevision(boolean) method. From the previous example:

```java
if ( getCurrentRevision(url.getFileObject()).equals(revNumber) ) {
    r.setWorkingRevision(true);
}
```

### Providing project-wide status: The VCSCommitBrowser

There is a point in the development cycle when single-file management isn’t sufficient. After modifying, adding or removing several files, a developer wants to know how many files must be committed to the repository and what types of changes occurred. The VCSCommitBrowser is designed to provide a project-wide view of the changes and to provide one-click access to the Visual Diff Engine, both for changes done to the workspace, and to see what happened in the repository if the VCS, like CVS, allows concurrent updates.

The VCSCommitBrowser class is part of the com.borland.primetime.teamdev.frontend package and can be called using the vcs.VCSUtils.showProjectStatus(CommitAction checkinAction) method.

This method calls in turn the vcs.VCS.getProjectStatus(Project project) method. The return value from getProjectStatus is a java.util.Map where each key identifies a directory and the associated value is a java.util.List containing information about related files. Both the key and the elements of the List are instances of vcs.VCS.VCSFileInfo.

VCSFileInfo is a simple storage class used to return status information about a file managed by a VCS. The purpose of VCSFileInfo is to simply hold some file information since the VCSCommitBrowser can display data about files that are not directly under control of JBuilder’s projects. The class keeps a flag that can be used by the VCS implementation to check if the file has to be committed. This flag is set or cleared by clicking the Exec check box in the VCSCommitBrowser. Perhaps the most important component of the VCSFileInfo class is the status field. It is of type vcs.VCSFileStatus, an abstract class that must be subclassed by any VCS implementation that needs to use the VCSCommitBrowser.

In previous version of JBuilder the returned object from this method was a java.util.List of vcs.VCS.VCSFileInfo. This has been changed in order to provide a tree-based view of the changes instead of a flat list. The flat list can still be displayed selecting the “Full List” node in the directory tree.
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Subclassing `VCSFileStatus` provides these advantages:

- You can provide a VCS-specific description of the status of the file and you can associate an `Icon` with the description.

  Stock Icons are provided by JBuilder in the `frontend.VCSIcons` class.

- You can add right-click (context or popup) menus.
- You can provide one-click diff (both workspace and repository-based) with no coding involved.
- The whole process is very simple and can be implemented quickly.

The method `boolean VCSFileStatus.isNew()` has been added to allow the `CommitBrowser` to determine if a file or directory is new.

Here is an example from `SampleVCS`:

```java
public class RevisionStatus extends VCSFileStatus {

    public static final int STATUS_NEW = 0;
    public static final int STATUS_WSP_CHANGE = 1;
    public static final int STATUS_REPO_CHANGE = 2;
    public static final int STATUS_REMOVED = 3;

    private class FileDesc {
        public Icon icon;
        public String desc;

        public FileDesc( Icon icon, String desc ) {
            this.icon = icon; this.desc = desc;
        }
    }

    private FileDesc[] descs = {
        new FileDesc(VCSIcons.FILE_NEW,
                     "New !" ),
        new FileDesc(VCSIcons.WORKSPACE_CHANGE,
                     "Changed in workspace"),
        new FileDesc(VCSIcons.REPOSITORY_CHANGE,
                     "Changed in repository"),
        new FileDesc(VCSIcons.FILE_REMOVED,
                     "Removed !")
    };

    public RevisionStatus( int status ) { this.status = status; }

    public ActionGroup getActions() { // We don't need no stinkin' actions... return null; }
}
```
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```java
/**
 * Returns the icon that will be displayed in the VCCommitBrowser
 */
public Icon getStatusIcon() {    
  return descs[status].icon;
}

/**
 * called by VCCommitBrowser to determine if the file has repository changes
 */
public boolean isModifiedInVCS() {
  return status == STATUS_REPO_CHANGE;
}

public String getDescription() {
  return descs[status].desc;
}

public boolean isModifiedLocally() {
  return status == STATUS_WSP_CHANGE;
}
}

Note the definition of the methods isModifiedInVCS() and isModifiedLocally(). The VCCommitBrowser uses these to determine what kind of Diff tab must displayed and how to retrieve the revisions for the Visual Diff. Refer to the SampleVCS code (the Actions class) to see how this plugs into the JBuilder menu system.

The vcs.CommitAction class is a subclass of Swing’s Action, with two methods to report error conditions. The action is called when the user chooses OK in the VCCommitBrowserDialog. The idea behind it is that the action will scan all the VCSFileInfos that are set to be committed and it will perform the appropriate action based on the specific VCS rules.

In conclusion, the VCCommitBrowser and related classes provide a consistent look-and-feel to analyze what changes need to be committed to the VCS repository. You have a minimal amount of work to do to provide this effective UI element. The most complicated bit of work is the implementation of the CommitAction.
Chapter 19

JBuilder JOT concepts

General description

What is JOT? JOT stands for the Java Object Toolkit and is a set of interfaces and classes used to parse and generate Java code. It's main use is the parsing of source or class files to extract information about their contents. For example, the Deployment wizard uses JOT to traverse files and determine what object types are actually used by a set of classes or source. Additionally, JOT can be used to generate code. Examples of this include the various Wizards in the Object Gallery (File | New) or the UI Designer.

Detailed description of feature/subsystem

The heart of JOT is a series of interfaces that describe the Java language in detail.

Accessing JOT

You are either working with a file that exists already or you are creating a new file when you are working with JOT. If the file exists, it is usually part of your project (say, a selected node). If you are creating a new file, it is usually done in the context of the current project. To access files with JOT you need to get either a JotSourceFile or a JotFile object from the package manager. The package manager is represented by the JotPackages interface and you can get an instance of one from JBProject. The package
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Detailed description of feature/subsystem

The manager will know about the files and packages that are available to the project and you use the package manager to access source files or class files.

```
JBProject project; // this is a valid, non-null instance of JBProject
String filename = "c:/dev/test/Unit.java";
JotPackages pkg = project.getJotPackages();
JotFile jfile = pkg.getFile(new Url(new File(filename)));
```

The above code would return a JotFile object for the file `c:/dev/test/Unit.java` if it exists and can be found in the classpath available to the project. If the file cannot be found, the JotFile object is null. You can use this mechanism to load a .class as well as a .java file, but usually work begins with source. A more common case (which is covered in the Jot samples) gets the file URL from the project itself. The JotFile object that you have at this point can be accessed for reading or writing.

If you are creating a file, first make a FileNode from the Project. You can then extract a package manager from there for Jot to begin working. Don’t forget to save the FileNode when you are done.

```
JBProject proj; // this is a valid, non-null instance of JBProject
String fullFileName = "c:/dev/test/Unit.java"
java.io.File f = new File(fullFileName);
if(!f.exists()){
    FileNode jfile = proj.getNode(new Url(f));
    // use Jot to write the contents of the file
    jfile.setParent(proj);
    jfile.save();
}
```

If you are creating a file or adding source to a file you must tell the package manager to commit() those changes. When you are done working with a file in JOT, you need to tell the package manager to release() the file. This frees the file for use by other subsystems in JBuilder.

**How JOT sees a class**

JOT views a class in a manner similar to how the java.lang.reflect package does. A representation of a Class exists (either from source or from a compiled unit). This Class is composed of member items: fields and methods. In many cases, you’ll find working with these higher-level items familiar if you’ve previously worked with the Reflection API. Reflection provides access to the methods, constructors, and fields of a class. You can glean information on the class itself by using java.lang.Class directly.

Using JOT, you can do all that and go much deeper than using reflection alone. To allow it to parse Java code, JOT has representation for all of the Java constructs you might see in a source file. It also adds representation for the file that contains the class. These detail items follow the language
Detailed description of feature/subsystem

Guidelines laid out on the Java Language Specification (JLS); the JLS sections are cited in the Javadoc for the JOT classes:

- **File**: contains class(es) and items that aren’t directly a part of a class such as package and import statements. This is represented by JotSourceFile.
- **Class**: contains fields, methods, and inner classes. This is represented by JotClass and JotClassSource.
- **Method**: has a code block. This is represented by JotMethod and JotMethodSource.
- **Code blocks**: contains statements, other methods, and so on. It is represented by JotCodeBlock and its contents are JotSourceElements or descendents of that interface.

JOT continues where reflection stops by allowing you to work with the individual statements or expressions that make up the heart of most Java code.

### Using JOT to read Java

JOT can parse Java classes and Java source files. The methods specified by JOT for parsing Java use the naming convention get<XYZ> to extract whatever XYZ represents. These getter methods are generally used to parse the nested nature of Java code and usually return another item that is represented by a JOT. If you are parsing from Java source, you can extract a little more information than from a Java class. This is because some items represented in the source (such as comments) are stripped out at compile time and aren’t represented within the class file.

During parsing, everything works from the outside in. At the outermost level (a JotSourceFile), the parsing procedure is simple. A JotSourceFile contains one or more classes (represented by a JotClass or a JotClassSource), and each of those classes is composed of variables and methods. Usually you have a loop that iterates through all the classes in the file. From each of those classes you can get an array of methods defined in that class and loop through each of these. The implementation of these methods makes things a bit more complicated. For example, a class can have many methods and each method can be composed of several statements, and each of those statements can be a method that is composed of many statements, and so on. At this level, recursion is common.
JOT allows you to parse down to the atomic level. Consider a simple example of a for loop:

```java
public void forLoop(){
    // a bunch of statements in the method body...
    for(int i = 0; i < 5; i++){
        System.out.println("Hello Jot!");
    }
    // even more statements in the method body...
}
```

The `for` statement is defined in section 14.12 of the Java Language Specification, which states:

> “The `for` statement executes some initialization code, then executes an Expression, a Statement and some update code repeatedly until the value of the Expression is false.”

In our example, the initialization code is: `int i = 0`. The expression is: `i < 5`. The statement that is executed is the `println` inside the code block of the `for` loop. The update code is `i++`.

As the Java Language Specification states, a `for` loop is a type of statement. This means, at a high level, the `for` loop in the code would be parsed as being of type `JotStatement`. This is very generic as many things are `JotStatements`, so if you are working with a bunch of statements with JOT, you would determine if the type of statement you had encountered was really an instance of `JotFor` using `instanceof`.

`JotFor` breaks the `for` statement down even further. The expression portion of a `for` statement describes the condition that causes the loop to terminate. Any valid Java expression can be used here, ranging from a simple value check to a complex expression. `JotFor.getCondition()` returns a `JotExpression` object that you could further interrogate to determine what type of an expression you had and what it was composed of, and so on.

Use the following code to see how a simple class is broken down and parsed with JOT:

```java
package com.borland.samples.jot;
import java.awt.*;

public class JotExample extends Component{
    static final int PI = 4;
    public JotExample(){
        // xtor implementation goes here
    }
}
```
public boolean doesItRock(int x){
    int ctr = x;
    for(int i = 0; i < ctr; i++){
        System.out.println("JBuilder Rocks!");
        System.out.println("Oh yes, it does");
    }
    return true;
}

For this example we have an instance of JotSourceFile named jsf that represents this file. To get the package statement use this code:

String pkg = jsf.getPackage();

To get the import statements from the file, use this code and iterate through the array:

JotImport[] imports = jsf.getImports();

To get the class(es) from the file, use this code:

JotClass[] classes = jsf.getClasses();

In this example there’s only one class file represented so you know that your class is the first element in the array of classes returned by JotSourceFile.getClasses(). Therefore, you can use this code to get the specific instance of JotClass:

JotClass jc = classes[0];

From the JotClass you can extract information about the class definition as well as its member fields and methods. The basic pattern remains the same; that is, a getter returns a value or object that you can interrogate further for more information.

// info about the class declaration
int mod = jc.getModifiers();
JotType super = jc.getSuperclass();
JotType[] imps = jc.getInterfaces();

These methods allow you to find out the modifiers for the class, the superclass and an array of interfaces implemented by the class. You could get more information about the superclass by using the methods in JotType to get a JotClass or JotClassSource that represents the superclass of the original object parsed.

Throughout JOT there are methods declared to return arrays of objects. If there is no value to be returned JOT returns an array of length 0. In our example, JotClass.getInterfaces() returns a zero length array of JotType. To avoid errors, check the length of any array that is returned before trying to use the objects.
Where modifiers are used in Java, as, for example a public class or a static final variable, JOT allows access through a getModifiers() method. getModifiers() returns an int value that you deconstruct by checking against the values in java.lang.reflect.Modifier. You can do this work yourself or use one of the getters in com.borland.jbuilder.jot.util.JotModifiers or you can use the methods built into java.lang.reflect.Modifier. A note when working with the modifiers for classes. The bit that represents 'synchronized' is always set to true for a class. To eliminate any confusion when generating a String representation for the modifier, be sure to mask out this bit. For example:

```java
JotClass firstClass; // this is a valid, non-null instance of JotClass
String c_mods = Modifier.toString(firstClass.getModifiers() & ~Modifier.SYNCHRONIZED);
```

If you continue with the parsing of the class, you can get a list of fields and a list of methods contained in the class. Again, you can further parse the results to get to the atomic portions of the fields and methods:

```java
// details on the contents of the class
JotField[] fields = jc.getFields();
JotMethod[] methods = jc.getMethods();
```

Taking this one level further demonstrates another important item in JOT: the need for casting. JOT uses interfaces to describe the aspects of Java. The implementation isn’t available when using JOT, so you must write all your code against types that are really interfaces and not concrete instances of the objects where all the work is done.

When you use JotClass.getMethods() you get an array of JotMethod objects. The JotMethod interface describes the components that make up a method, such as the modifiers, the method name, any exceptions that it throws, and so on. It doesn’t give you access to the contents of the method body itself. JotMethod has a child interface, JotMethodSource, that provides the access to the method body elements. You should be aware that generally methods will return the more generic (higher up in the inheritance tree) Interface type. This makes it easier when you are parsing or when you need to pass items as parameters to methods, but it also makes for a fair amount of casting when you need to get to specific details. To get the statements that make up the method in this sample, use this code:

```java
JotMethodSource jms = (JotMethodSource)methods[0];
JotStatement[] jsa = jms.getCodeBlock().getStatements();
```

Or you could combine it all into one step and use this code:

```java
JotStatement[] jsa = ((JotMethodSource)methods[0]).getCodeBlock().getStatements();
```

Of course, this extracts just the statements for the first method. Usually you would loop through the methods, and so on.

For a more complete example of using JOT to parse source see the sample com.borland.samples.open.tools.jot.read.ReadingSource. This sample
Detailed description of feature/subsystem

takes the selected file and gathers information about classes and methods using JOT. This information is sent to the message window inside the IDE. Another example of using JOT to parse source and/or classes is the sample com.borland.samples.opentools.jot.packagetree.PackageTree. This sample takes the selected node in the IDE, determines its package and then builds a hierarchy tree for all the classes in that package.

Note: When you are finished reading the file, remember to tell the package manager to release() the file you were using.

Using JOT to write Java source

JOT can be used to write source as well. When writing source, you deal with much higher level items like methods or statements instead of the very fine-grained items available to you when reading source or class files with JOT. The methods specified by JOT for writing Java code use the naming convention add<XYZ> and set<XYZ> where XYZ represents the item you are creating or modifying. For example, JotClassSource.addMethod() adds a method to a given class. JotMethodSource.setModifiers() sets the modifier bits for that method.

Almost all items that you read and write with JOT implement the JotMarker interface. JotMarker is used to control placement of the items you are writing relative to other items already in code. When you are writing code with JOT, almost all of the methods will take a JotMarker as the first parameter followed by a boolean value followed by whatever data is needed for the item you are writing out (usually a String of some sort). The JotMarker is the item relative to which you are adding code. The boolean value controls the position of the added code. If it is true, the code is added before the JotMarker. If it is false, it is added after the JotMarker. The samples mentioned at the end of this section demonstrate this. Note: If you are writing code sequentially, as is the case with many Wizards, you can just use null as the value for JotMarker. The example code in this section does this.

Note: JOT is unforgiving of being told to write bad code and will throw a JotParseException once it has tried to read back anything you have written. If you are using JOT to generate code and your code doesn’t appear, go back and make sure you are creating legal code.
As an example of writing code using JOT, let’s create the same class that was used in the parsing section, but we’ll build it up in smaller chunks. This simple “starting point” of the class looks like:

```java
package com.borland.samples.jot;

import java.awt.*;

public class JotExample extends Component{
}
```

Again, we begin with the outermost item, the source file itself. For JOT, the source file is represented by a `JotSourceFile` that encapsulates the package statements, the imports and the class declaration.

Assuming you have an instance of a `JotSourceFile` named `jsf`, use the following methods to create the class:

```java
jsf.setPackage("com.borland.samples.jot");
JotImport ji = jsf.addImport("java.awt");
JotClassSource jcs = jsf.addClass(null, false, "JotExample", false);
jcs.setSuperClass("Component");
jcs.setModifiers(Modifier.PUBLIC);
```

As is the case with `getModifiers()` discussed in the section on parsing, `setModifiers()` works with int values. These values are taken from the `java.lang.reflect Modifier` class. For this example, assume that there is an import statement for `java.lang.reflect Modifier` in place, which allows the use of the short name of the class in the code.

To finish, you need to add the rest of the content (a member variable, a constructor and a method) to the class. This is what the code that is generated will look like:

```java
package com.borland.samples.jot;
import java.awt.*;

public class JotExample extends Component{
    static final int PI = 4;
    public JotExample(){
        // xtor implementation goes here
    }
    public boolean doesItRock(int x){
        int cnt = x;
        for(int i = 0; i < cnt; i++){
            System.out.println("JBuilder    Rocks!");
            System.out.println("Oh yes, it does");
        }
        return true;
    }
}
```
To add the field, use code like this:

```java
JotFieldDeclaration jf = jcs.addField(null, false, int, "PI");
jf.setInitializer("4");
```

Java allows for additional modifiers to be used together. You can do that with JOT by OR'ing the modifier values together when you pass them into setModifiers(). To make the field PI both static and final, do this:

```java
jf.setModifiers(Modifier.STATIC | Modifier_FINAL);
```

To create the constructor and make it public, do this:

```java
JotConstructorSource xtor = jcs.addConstructor(null, false);
xtor.setModifiers(Modifier_PUBLIC);
```

To set up the “shell” of the method with a parameter x, use this code:

```java
JotMethodSource jms = jcs.addMethod(null, false, "boolean", "doesItRock");
jms.setModifiers(Modifier_PUBLIC);
jms.setParameter(null, false, "int", "x");
```

Add the local variable `ctr` and assign it the value of the parameter passed to the method. Because we’re going to add many items to the code block of this method, create an instance variable to represent the code block:

```
JotCodeBlock rockBlock = jms.getCodeBlock();
JotVariableDeclaration jvd;
jvd = rockBlock.addVariableDeclaration(null, false, "ctr", "int");
jvd.setInitializer("x");
```

Add in the `for` statement. Because you’ll be adding content to the body of the `for` statement, create an instance variable to represent the code block of the `for` statement. Note that the entire setup for the control portion of the `for` statement is passed in as a complete String instead of three separate JOT types.

```
JotFor jfor;
jfor = rockBlock.addForStatement(null, false, "int i = 0; i < ctr; i++");
JotCodeBlock forBlock = jfor.getCodeBlock();
```

Create the body of the `for` statement. In this case, you’re just adding two `println` statements. Note that the statements you are passing in include their semi-colons at the end. This matches up with the third parameter in `JotCodeBlock.addStatement()` that specifies if a semi-colon is needed. If the value is set to true, JOT adds a semi-colon at the end of the statement for you.

```
String stmt1 = "System.out.println("JBuilder Rocks!\n");"
String stmt2 = " System.out.println("Oh yes, it does\n");"
forBlock.addStatement(null, false, false, stmt1);
forBlock.addStatement(null, false, false, stmt2);
```

Finally, add the return statement to the method.

```
rockBlock.addReturnStatement(null, false, "true");
```
Detailed description of feature/subsystem

For a more complete example of using JOT to write source see the sample com.borland.samples.opentools.jot.write.WritingSource. This sample generates a simple class file. Another sample of using JOT to read and write is com.borland.samples.opentools.jot.readwrite.Commenter. This sample takes the selected source node and adds Javadoc comments for top level classes and methods in classes. It only adds them if there isn’t a comment there already.

When you are done writing your file, be sure to have the package manager commit() and release() the file. If you were working with a node that you created in the project, it is also a good idea to have the file saved there, as well.
Chapter 20

JBuilder Server Plugin Concepts

JBuilder 4, 5 and 6 have had support for both App Servers (which primarily support EJBs) and Web Servers as two entities—with the App Server optionally containing a reference to a related Web Server. JBuilder 7 streamlines this support so that a server can be both an EJB container service provider and Web container service provider; provide one service and not the other; and support the addition of new services by third parties.

Some terminology:

Server  a particular version of a server, such as Borland Application Server 4.5, Borland Enterprise Server 5.0, Tomcat 4.0, or WebLogic 6.1
Service  a feature supported by the server, usually in the form of a container that is hosted in a running server, or command-line utility; for example: EJB, web application (JSP and Servlet), JMS, deployment
Plugin  classes written to the Server API to enable a particular server and its services to operate inside the IDE

Registering Servers and Services

The core API is in a new package, com.borland.jbuilder.server. The ServerManager is an OpenTool in the Node category that in turn initializes the categories ServerServices and Servers, in that order.
Registering Servers and Services

Each server plugin is a concrete implementation of the abstract base class Server. These Server instances register themselves with the ServerManager as part of their OpenTools startup by calling ServerManager.registerServer(). The ServerManager will call back to Server.registerServices() so that the server can register its known Service implementations, through ServerManager.registerService(). Thus, services are separated from servers, and services can be bound to servers any time after the server itself is registered. Server.registerServices() is a convenience for the server, to avoid listing each of the server’s services as an OpenTool; services can be registered any time after both the service type and server have been registered.

The abstract base class Service describes common aspects of all services. It contains an abstract static inner class named Type, which is used to identify the service itself, including its name and SKUification.

Each service subclasses Service, but is still an abstract class; it concretes the Type inner class for that service, and declares all the abstract methods to support that service. Each Service subclass registers an instance of its Type through ServerManager.registerServiceType() during its OpenTools startup. Each server then concretes the Service subclasses for the services it implements.

A Server also acts as a factory for ServerLauncher objects, which interface with the runtime system. There are two abstract subclasses, NativeServerLauncher, for servers that are hosted by native processes (binaries or scripts); and PureJavaServerLauncher, for “regular” Java-based servers. Note that native servers eventually must have a Java core in order to execute Java code such as servlets and EJBs. The Server must provide a concrete implementation of either one of those to actually start the server.

For example, EjbService, JspServletService, and NamingService are all abstract subclasses of Service, and they’re all listed under the OpenTool category ServerServices. Each one has a concrete type: EjbService.Type, JspServletService.Type, and NamingService.Type. In the initOpenTool() for those classes, instances of those Type objects are registered. Server implementations like BES50xServer and Tomcat33Server are listed under the Servers category. When they register, their registerServices() callback will then register their concrete Service implementations: BES50xServer would register BES50xEjbService, BES50xJspServletService, and BES50xNamingService; Tomcat33Server would register Tomcat33JspServletService. BES 5.0 uses the native partition.exe, so its BES50xLauncher is a subclass of NativeServerLauncher, while Tomcat’s Tomcat33Launcher is a subclass of PureJavaServerLauncher.
Registering Service Types

Service types are registered first. To do so, each abstract `Service` subclass must create a concrete `Type` class. By convention, the concrete `Type` subclass is also named `Type`. For example, `JspServletService.Type` extends `Service.Type`, resulting in:

```java
public abstract class JspServletService extends Service {
    public static final String SERVICE_NAME = "JSP/Servlet";

    public static final class Type extends Service.Type {
        // Created by initOpenTool only
        private Type() {} 

        public final String getName() {
            return SERVICE_NAME;
        }

        public final Icon getIcon() {
            return com.borland.primetime.ide.BrowserIcons.ICON_WEBAPP;
        }

        public final boolean isRuntime() {
            return true;
        }

        public final String getPropertyKey() {
            return "jsp";
        }

        public final int getSkuVersion() {
            return UpdateAction.PROFESSIONAL;
        }

        public final Service.Type getServiceType() {
            return ServerManager.getServiceType( Type.class );
        }
    }
}
```

The OpenTools loader does not support inner classes as OpenTools, so the abstract `Service` subclasses are registered as OpenTools, and their `initOpenTool` registers their corresponding type. The `JspServletService` class continues with:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    if (com.borland.jbuilder.info.JBuilderInfo.isProEnabled()) {
        ServerManager.registerServiceType( new Type() );
    }
}
```

The `initOpenTool` checks the JBuilder SKU—which should match the `Type.getSkuVersion` method—before actually registering the service type. Note that the Server API does not work in the Personal and SE editions.
Registering Servers and Services

The following standard service types are registered in the ServerServices category:

- com.borland.jbuilder.server.ClientJarService
- com.borland.jbuilder.server.ConnectorService
- com.borland.jbuilder.server.DeployService
- com.borland.jbuilder.server.EjbService
- com.borland.jbuilder.server.JspServletService
- com.borland.jbuilder.server.NamingService
- com.borland.jbuilder.server.SessionService
- com.borland.jbuilder.server.TransactionService

Registering Servers

Implementations of Server are registered in the Servers category. Each Server class’ initOpenTool calls ServerManager.registerServer; for example, in Tomcat33Server:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    if (com.borland.jbuilder.info.JBuilderInfo.isProEnabled()) {
        ServerManager.registerServer( new Tomcat33Server() );
        ServerManager.registerLegacyName( "Tomcat 3.2", "Tomcat 3.3" );
        ServerManager.registerLegacyName( "Tomcat 3.1", "Tomcat 3.3" );
        ServerManager.registerLegacyName( "Tomcat 3.0", "Tomcat 3.3" );
    }
}
```

In this case, the server also registers legacy names at the same time.

Registering Services

When a server is registered, ServerManager.registerServer calls back to Server.registerServices. Here, the server can register its known services, through ServerManager.registerService. Note that other services can attach to the server independently.

Service Features

Services also define features that they support through instances of the type-safe enum Service.Feature class. When a service is registered, ServerManager.registerService calls back to Service.buildFeatureSet, which builds a Set of Feature objects returned by Service.getFeatures. Interested classes can then call Service.supportsFeature to determine with the particular service implementation supports a feature.
Handling Legacy Servers

Legacy servers comprise both old servers that have been supplanted by newer versions, and servers that continue to be supported, but through the old API used in previous versions of JBuilder. Each is handled in its own way.

Registering Legacy Names

JBuilder projects store the name of the server to use for a particular service. For example, in JBuilder 6, you might have used Tomcat 3.2 for web development. JBuilder 7 no longer has a plugin for Tomcat 3.2; it supports Tomcat 3.3. When an old project is opened, the request for Tomcat 3.2 is automatically converted to a request for Tomcat 3.3. This is done through the ServerManager.registerLegacyName method. For example, the initOpenTool for Tomcat33Server contains the statement:

```java
ServerManager.registerLegacyName("Tomcat 3.2", "Tomcat 3.3");
```

Legacy Adapters

Legacy adapters are designed to wrap existing appserver and webserver plugins in the new Server API, which allows older plugins to continue to operate under the new API. The AppServerManager and web server ServerManager (different from the new ServerManager) construct new LegacyServer objects around the AppServer and ServerSetup objects they register, and register them under the new API.

The LegacyServer supports the services LegacyEjbService, LegacyJspServletService, LegacyClientJarService, and LegacyDeployService. Depending on the wrapped object—whether it was an web server ServerSetup, or an AppServer, or an AppServer with a ServerSetup (the old “app server is web server”), different services are enabled. The LegacyServer uses a LegacyPureJavaServerLauncher.

The legacy ServerLauncher and Service classes have various “hint” methods that allow more fine-grained customization, for information that is not present in the old APIs. These hint methods are usually called just before the registration methods in the initOpenTool.

Providing Configuration UI

Each concrete Service implementation may provide its own configuration UI at two levels:

- at the project level, in the Project Properties dialog box, through the Service.getProjectPropertiesPage method
- at the run configuration level, through the Service.getRunConfigPropertyPage method.
The abstract Service subclasses (e.g. EjbService, JspServletService) may provide their own default UI. For example, the default Project Properties page for the EjbService displays read-only information about the particular EjbService implementation, and looks like:

![Project Properties screenshot]

The default run configuration page for the JspServletService gathers common information to access a URL from the server:

![Run Time Properties screenshot]
The `ServerLauncher` also provides UI for the run configuration. Unlike the `Service` methods, which return a `PropertyPage`, `ServerLauncher.getRunConfigPropertyPages` returns an array of `PropertyPageFactory` objects. The base class implementation calls `standardRunConfigPropertyPages`, which always returns factories for:

- the Command line page
- the Libraries page if `ServerLauncher.getLibraryDestination` does not return null
- the Archives page if the server has a `DeployService`

### Servers at Runtime

Each Server run configuration (as opposed to other types of run configurations like Application, Applet, and Test) identifies a specific server to run. If the project is using a single server, then that server is the only choice. For a project using modular services (different servers providing different services), then the user must choose which server that particular run configuration will launch. A single run configuration cannot run two processes.

If the server’s `Server.isGranular` method returns true, then the user can enable and disable individual services for a given run configuration. This requires that (a) the server actually supports that level or granularity; and (b) the plugin is capable of configuring the server as the user desires. It is possible for (a) to be true and (b) to be false; in that case `Server.isGranular` should return false.

Launching a server—whether in run, debug, or optimize mode—is a multi-stage process. At the core is the `ServerLauncher`.

### The `ServerLauncher`

The `Server` object for the desired server is retrieved from the `ServerManager` by name, and then the `Server.newLauncher` method is invoked to create a new `ServerLauncher` instance. There is only one instance of the `Server` and each of its `Service` implementations, and the server may be running in more than one VM simultaneously, so those objects cannot hold state. One `ServerLauncher` instance is tied to the server run tracker, which is tied to the server’s VM. Therefore, each VM has its own associated `ServerLauncher`. The `ServerLauncher` can be used to hold state for that VM and tracker.
Pre-launch Configuration

The `ServerLauncher.configureLauncher` method is called with four parameters: the project, the property map for the run configuration, the tracker, and the working directory. This causes the following to occur:

1. Gets the `Server` from the `ServerLauncher` and calls `Server.isSetup`. If the server is not setup, a `VetoException` is thrown, which displays an error message, and the run does not occur.

2. Stores the four parameters in fields of the `ServerLauncher`, so that they can be retrieved by accessor methods.

3. Determines which services are requested for runtime, based on whether the server provides granular services, and which services (if any) have been disabled in the run configuration, by reading the property map.

4. Calls `ServerLauncher.validateServices` with the service list. The implementation in `ServerLauncher` verifies that the list is not empty, and then calls the `Service.validate` method for each service, passing itself (the `ServerLauncher`) as a parameter. A `VetoException` can also be thrown at this stage.

5. If the service list passes validation, then the `ServerLauncher.initService` method is called. The implementation in `ServerLauncher`:
   a. Stores the now-validated service list
   b. Clears the exception queue which may be used during the server launch
   c. Clears the source bridge list, which is used to translate non-Java-programming-language translators, such as those required for JSP debugging
   d. Calls `ServerLauncher.init`, which is empty in `ServerLauncher`
   e. Calls `configureServices`, which in `ServerLauncher` loops through the service list and calls `Service.configureLauncher`, with itself (the `ServerLauncher`) as a parameter.

When the `ServerLauncher` passes itself to each of its services’ `validate` and `configureLauncher` methods, it allows the service to determine the proposed run configuration, and to store (and retrieve) stateful information, through the `ServerLauncher`’s `putInBag` and `getFromBag` methods. In this case, the “bag” is actually a map, which can be used to store any bits of info required. For example, the `JspServletService.validate` method creates an
instance of ServerDescriptor—which contains information like the actual HTTP port to use—and stores it with code like:

```java
JBuilder Server Plugin Concepts

Servers at Runtime

instance of ServerDescriptor—which contains information like the actual HTTP port to use—and stores it with code like:

```java
JBProject project = launcher.getProject();
Map propertyMap = launcher.getPropertyMap();
ServerDescriptor serverDescriptor = initServerDescriptor( project,
    propertyMap );
launcher.putInBag( ServerDescriptor.class, serverDescriptor );
```

A server’s JSP/Servlet service implementation (like Tomcat33JspServletService) can then retrieve that in its configureLauncher method—called only after all services get validated—with:

```java
ServerDescriptor webServerDescriptor = (ServerDescriptor)
    launcher.getFromBag( ServerDescriptor.class );
```

and extract the HTTP port to use when dynamically generating the server configuration.

The various ServerLauncher and Service methods should be overridden to perform server-specific tasks. Note that at this stage, there is no commitment to actually run the server, so the methods should not make substantial changes to files. For example, the server may prepare to generate or modify its configuration file, but not actually do it. Those actions should wait until the next phase, the pre-start stage.

The Launch Cycle

When the runtime system actually wants to launch the server, it goes through several stages:

1  ServerLauncher.preStart is called, which:
   a  Calls preStartServices, which calls Service.preStart for each service, in the order they are stored. The order is normally undefined, but a ServerLauncher subclass can override its initLauncher method and call super.initLauncher with the services in the desired order (and in fact add or remove other services or pseudo-services). If any services throw an exception, it is caught and queued. Normally, ServerLauncher.preStart will stop if any service throws an exception (after they are all called), but this can be overridden.
   b  If the services pre-start successfully, ServerLauncher.deployLibraries is called, which copies the JARs, classes, and resources of all requested libraries to the server’s library (and classes) directory
   c  Implementations often override ServerLauncher.preStart, so that after calling super.preStart, they perform actions such as generating server configuration files, or deploying archives.
Servers at Runtime

2 The Java process—either a pure Java process, or one wrapped by a native executable—is created and started.

3 ServerLauncher.postStart is called, which:
   
   a Calls getWaitForServerThread, with a WaitsForServer object (the tracker) as a parameter. The base class implementation checks whether a JspServletService is among the services hosted by the server.
      
      • If so, it calls that service implementation’s getWaitForServerThread. The implementation in JspServletService returns a thread that hits the server with HTTP HEAD requests, waiting for a valid response. Once the server responds, or after 30 seconds, the IDE will switch to WebView for the Launch URI, if possible.
      
      • If there is no JspServletService, ServerLauncher.getWaitForServerThread returns a thread that immediately sets calls WaitsForServer.setServerReady with true, so that the server is automatically considered ready.
   
   b Calls postStartServices, which calls Service.postStart for each service, in the order they are stored. If any services throw an exception, it is caught and queued.

The server is now running.

Stopping a Server

A server can stop in one of three ways:

• it crashes
• it is stopped or killed by some external action, like a console application
• it is stopped or killed by the IDE

The main difference when using the IDE to stop the server is that it invokes the following actions:

1 ServerLauncher.preStop is called, which calls preStopServices, which calls Service.preStop for each service, in the order they are stored, but in reverse. If any services throw an exception, it is caught and queued.

2 Calls ServerLauncher.stop. The base class implementation calls getStopper, which should return an implementation of the ServerLauncher.Stopper interface, which is essentially a thread. ServerLauncher.getStopper returns null, meaning there is no specialized stop action.

3 If there is a Stopper, a thread is created for it and started, which should attempt to command the server to shutdown. The amount of time to wait is controlled by Stopper.getWaitTime
4 If the Stopper reports via Stopper.stopSent that the stop request was successfully sent, the runtime system will wait for another period, controlled by ServerLauncher.getShutdownWaitTime, for the server to stop by itself.

5 If any of the previous stop conditions fail or time-out, the server process is killed.

Now that the process has stopped, or if it crashed by itself, ServerLauncher.postStop is called, which calls postStopServices, which calls Service.postStop for each service, in the order they are stored, but in reverse. If any services throw an exception, it is caught and queued. The postStop of both the ServerLauncher and Service implementations usually undos or cleans up after actions performed by the corresponding preStart.
Chapter 21

JBuilder server configuration concepts

General description

For a Server to be available for use in JBuilder, it first has to be configured, or set up. JBuilder 7 introduces the concept of server configuration. This can be thought of as similar to the Library and JDK configuration concepts. There is now a “Configure Servers” dialog box, where all the servers that JBuilder supports are listed and the user can select a server to configure. When “OK” is selected in this dialog box, all modified servers are saved.

To support the “Configure...” paradigm, server configurations are now stored in library files, similar to the JBuilder library and JDK definitions. The server library files are saved in the home directory (.jbuilder7 under the user home). The library file name has the format <server full name>.library. These library files contain information common to all servers. Server-specific information is saved in user properties.

When a Server OpenTool implementation registers with the ServerManager, the Server will become part of the list of servers in the “Configure Servers” dialog box.
Detailed description

History

Previously servers used to be “setup” using the Enterprise Setup dialog box. To do this, OpenTool developers would have to implement a version of a Setup and an AppServerSetupPropertyPage. This would cause the property page to appear in a separate tab under the “AppServers” tab in the Enterprise Setup dialog box.

The “AppServers” tab no longer appears in the Enterprise Setup dialog box. This concept is now replaced with the “Configure Servers” dialog box.

Previously server configuration information used to be saved in the appserver.properties file in the .jbuilder directory under the user home directory. Now, since we are using the “Configure ...” concept, each Server configuration is saved in its own <full server name>.library file.

We realize that there might be existing implementations of the Setup and AppServerSetupPropertyPage classes for existing AppServer plugins (in fact, we still use some of these). To help developers switch more easily to the new Server API, we have developed a legacy support system, which tries to translate as much of the previous API implementation as it can to the new API.

Server registration

When a Server plugin is registered with the ServerManager class, the ServerManager will try to find an existing Server library file with the previously saved settings for this Server. If it doesn’t find one, it will use the Server’s default settings when the plugin is registered. A valid Server OpenTool registration will cause this Server object to appear in the “Configure Servers” dialog box. For legacy support, if a valid AppServer implementation gets registered with the AppServerManager class, it will also appear in the “Configure Servers” dialog box—all transparent to the user.

If a Server library was found, but no Server implementation was registered for this library, there will be a red item for this server in the “Configure Servers” dialog box. This item will be available for deletion (as opposed to valid registered Server libraries, that cannot be deleted).

If a Server item appears in gray in the dialog, it means that it has not been configured yet. A server is considered configured if the user successfully saves settings for that server by selecting “OK” in the “Configure Servers” dialog box.
Basic page

The Basic page contains all the information that is common between Servers. This is what gets stored in the server library file. Basically what you are seeing in this page are the ServerPathSet values associated with this server. If you have the legacy AppServer implementation, you will see pretty much what used to be saved for that server in the legacy appserver.properties file. You don’t need to implement any extra classes for your Server to have a Basic page in the “Configure Servers” dialog box.

Custom page

The Custom page is used to configure any settings that aren’t covered by the basic Server settings. It is optional for a Server, however most Servers will probably want to have one, since there is always something special that a particular Server needs to be configured to work properly.

The Custom page will appear for a server if a CustomConfigurationPageFactory implementation is registered with the ServerManager.

The CustomConfigurationPageFactory is responsible for returning a valid CustomConfigurationPage implementation for the Server. The CustomConfigurationPageFactory can be registered as follows:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    ServerManager.registerCustomConfigurationPageFactory(
        new MyServerCustomConfigurationPageFactory(), MyServer.SERVER_NAME,
        MyServer.SERVER_VERSION);
}
```

The createCustomConfigurationPage() method needs to be implemented to return a valid CustomConfigurationPage as follows:

```java
protected CustomConfigurationPage
    createCustomConfigurationPage(BasicConfigurationPageAccess
        basicConfigurationPageAccess) {
        return new MyServerCustomConfigurationPage(basicConfigurationPageAccess);
    }
```

The createCustomConfigurationPage() method will be called when the server is first selected in the “Configure Servers” dialog box. Once created, this page will be preserved while the dialog box is displayed, so it doesn’t have to be created again.

The BasicConfigurationPageAccess class is a way for the CustomConfigurationPage to access the settings on the Basic page that corresponds to this server. If this Server is not selected in the dialog box, this reference will return null. To get to the passed in reference from your implementation of CustomConfigurationPage, use the
Developing OpenTools

Detailed description

goingBasicConfigurationPageAccess() method. This will allow you to get the latest values for the basic settings that the user entered.

The CustomConfigurationPage can respond to various actions that happen on the Basic page—for instance, when the home directory gets modified on the Basic page the homeDirectoryModified() method of CustomConfigurationPage will get called, so you can perform any necessary updates of the Custom page controls based on the new home directory. You can also go the other way, and update values of some of the basic controls on the Basic page, if you need to, by implementing the checkUpdateBasicConfigurationPage() method. This method will get called whenever the user selects the Basic page after having selected the Custom page.

Legacy support

If you already have an implementation of a legacy Setup, which was registered with AppServerSetup, this will attempt to use the legacy conversion mechanism to create a Custom page corresponding to your AppServerSetupPropertyPage. For this support to work properly, we have extended the AppServerSetupPropertyPage to have most of the functionality of the CustomPropertyPage. There are a few things that the legacy conversion mechanism will try to do to make the corresponding Custom page correspond to the Custom page that would be appropriate for a Server. For instance, the description text that appeared on top of the AppServerSetupPropertyPage will be suppressed—this text comes from the implementation of the getDescription() method in the AppServerSetupPropertyPage. This text is no longer necessary.

You will need to modify a few things in your implementation of AppServerSetupPropertyPage to make sure it works with the new “Configure Servers” dialog box:

1. Make sure you don’t show the installation directory controls—the only place that the user should be able to set a home directory for the server is on the Basic page. You can just suppress these controls, if you need to.

2. If you don’t see a Custom page show up for your server, and you did register an AppServerSetupPropertyPage for it, it probably means that the name you used for your Setup was not one we can use to convert your page to the new one. The getName() implementation for your Setup should return the full long or full short name of the AppServer you are registering with (look at the Server class documentation for an explanation of the short name and long name references—basically the full long or short name should include the name string and the version string. For the short name, the name portion is shorter.).
Chapter 22

JBuilder AppServer concepts

This JBuilder AppServer API has been deprecated but it is still being supported internally for backwards compatibility. See Chapter 21, “JBuilder server configuration concepts” and Chapter 20, “JBuilder Server Plugin Concepts” for information on the current way to add support for a new server.

General description

AppServer is a class that defines a set of basic methods that describe an application server. By using these methods, JBuilder can perform tasks particular to the defined application server at various times. For instance, it can determine what main class to use when the user wants to run an instance of that application server from within JBuilder.

JBuilder also uses the AppServer setting for its EJB definition wizards, as code must be generated differently for various application servers. Each JBuilder project has an AppServer associated with it. By default this is the Inprise Application Server 4.1, but JBuilder also defines an AppServer implementation for WebLogic 5.1, and EJB 1.1. An AppServer definition can be added to JBuilder by using the OpenTools API, or by defining some basic properties within the Application Server Properties dialog in JBuilder (Choose Project | Project Properties, click the Enterprise tab, click the ... button, select the application server you want to edit, and choose the Edit button). By going through the OpenTools API, however, the user has much more control over the exact actions this AppServer definition will perform at various times.

In addition to the AppServer class, JBuilder provides an EjbDeployer interface, which allows you to define a custom set of actions to deploy a set of .jar files for a particular AppServer. All of the AppServer related
Developing OpenTools

Detailed description of feature/subsystem

Classes reside in the com.borland.jbuilder.enterprise.ejb package. The following classes/interfaces are instrumental in defining an AppServer:

- AppServer
- AppServerManager
- EjbDeployer

All AppServer classes will be available from the Enterprise tab of the Project Properties dialog. The user can modify the properties of a selected AppServer by pressing the ... button on the Enterprise page, selecting an AppServer from the available list, and selecting Edit.

AppServers that are defined through the OpenTools API cannot be removed from this list. If the project gets saved, AppServer values are saved in an appserver.properties file, and will include any changes the user made to the default settings (for example, VM parameters). The next time the project is opened, the AppServer property values will be loaded from the appserver.properties file, instead of the default settings.

Detailed description of feature/subsystem

Registering an AppServer

To add a definition of an AppServer to JBuilder’s existing list of AppServer definitions, you must register an AppServer definition with the AppServerManager class. This registered class must extend the AppServer abstract class and implement all of its abstract methods. Do this by defining a static initOpenTool() method in this extended class, as in the following example.

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    AppServerManager.registerAppServer(new InpriseAppServer41());
}
```

An AppServer reference can be retrieved from the AppServerManager class using either a project reference, or the full name of the desired AppServer. The full name is a combination of the AppServer name and version. The AppServer class has a static function, MakeFullName(), you should call to build the full name. For instance, to retrieve a reference to the AppServer for the Inprise Application Server 4.1, you can use the following call:

```java
AppServer appServer = AppServerManager.getAppServer(AppServer.makeFullName(InpriseAppServer41.INPRISE_APP_SERVER_DEFAULT_NAME, InpriseAppServer41.INPRISE_APP_SERVER_DEFAULT_VERSION));
```

To retrieve the AppServer for a project reference, you can use the following call:

```java
AppServer appServer = AppServerManager.getAppServer(project);
```
Defining the default settings

The return values of the “getDefault...” settings methods are the initial values for those settings. For example, `getDefaultVmParameters()` will return the initial value of the VM parameters that will be used to run this AppServer. Most of these settings will be modifiable by the user through the Application Server Properties dialog box.

Among other settings, you can also provide a default list of classes or jars that this AppServer needs to run. The `getDefaultClassPath()` method returns a `Url` array of these. These classes/jars will usually include the default home directory value. Once the user modifies the home directory in the Application Server Properties dialog, these classes and libraries will be updated to use the new home directory (if their path included the previous home directory).

Running or debugging the AppServer

There are a few ways to run the current AppServer for the project. If the EJB page on the Run page of the Project Properties dialog is selected, the current AppServer for the project will be run/debugged when the user selects the Run or Debug menus. It will use the parameters displayed in the EJB run page. These parameters are retrieved from the latest settings of the AppServer. The current project’s AppServer will be displayed at the top of the EJB page, but you can’t change it from that page. The only place to modify the current AppServer for the project is from the Enterprise page of the Project Properties dialog.

Another way to run the current AppServer is to right click on an EJB group in your project view, and select Run or Debug. This will run/debug the project’s AppServer, and will use the selected EJB group’s .jar file as the EJB jar to pass to the server.

Customizing the VM parameters and the parameters for running/debugging an AppServer

Some functions in the `AppServer` abstract class have default implementations, but in various cases it might be useful to override the default behavior.

Before JBuilder generates the command line to run/debug the AppServer for the project, it will call the `customizeVmParameters()` and the `customizeParameters()` methods for the AppServer to get the customized parameter values. This customization allows you to implement the exact order or the absence or presence of particular parameters in the returned strings. By default this function is defined to return just the existing
parameters (they are passed in as an argument to both methods), but if you want specialized behavior, you should override these methods.

For example, the Inprise Application Server 4.1 must insert the server name and the EJB jars to be used by the server in front of the current parameters. This could be done using the following implementation of `customizeParameters()`:

```java
public String customizeParameters(String currentParameters,
   ArrayList ejbJarFiles, Project project, Map propertyMap) {

   // add server instance name
   String serverName = AppServerRunner.SERVER_NAME.getValue(propertyMap);
   StringBuffer customizedParameters = new StringBuffer(
      serverName == null ? "" : serverName);
   customizedParameters.append(' ');

   // add ejb jars
   int size = ejbJarFiles.size();
   for (int i = 0; i < size; i++) {
      // surround jars with quotes, in case have spaces
      customizedParameters.append('"');
      customizedParameters.append((String)ejbJarFiles.get(i));
      customizedParameters.append('"');
      customizedParameters.append(' ');
   }

   customizedParameters.append(currentParameters);
   return customizedParameters.toString();
}
```

### Customized shutdown

Another useful method that you might want to override is `shutdown()`. This method is called after the AppServer terminates its execution (run or debug). It is useful if you need to perform any kind of clean up after execution completes.

### Registering an EjbDeployer

If you register an `EjbDeployer` interface implementation with the `AppServerManager`, choosing Tools | EJB Deployment will execute the deployment method you specify in that implementation. The `EjbDeployer` interface is very simple. It is basically one `deploy()` method, which has as one of its parameters a list of the .jar files to be deployed. So, if the deployment tool you wish to use accepts multiple .jars, you can send this list to that deployment tool.
When you register the EjbDeployer implementation class, you must associate it with a particular AppServer, using that AppServer's name and version number, as in the following example:

```java
public static void initOpenTool(byte majorVersion, byte minorVersion) {
    AppServerManager.registerEjbDeployer(new WebLogicAppServer51EjbDeployer(),
            WebLogicAppServer51.WEBLOGIC_APP_SERVER_DEFAULT_NAME,
            WebLogicAppServer51.WEBLOGIC_APP_SERVER_DEFAULT_VERSION);
}
```

If you do this, the appropriate deployment implementation can be used when the AppServer for the project changes.
JBuilder Enterprise Setup dialog concepts

General description

JBuilder provides an OpenTools API for adding a Setup page to the Enterprise Setup dialog that comes up when the user chooses Tools | Enterprise Setup.

This dialog brings up various custom Setup pages that can be used to let the user set up some custom tools that might be added to JBuilder. JBuilder itself uses this Setup mechanism for setting up CORBA, Database Drivers, and SQLj. The dialog is available in just the Enterprise version of JBuilder.

The basic process for adding your own Setup is to register a class that extends the Setup abstract class, and also to provide a class that extends either the SetupPropertyPage class or the NestingSetupPropertyPage class. These page classes are extensions of the PropertyPage class, and they are the ones that define the actual controls that will be used to provide the setup values.

The classes and interfaces that are used for the OpenTools Setup mechanism reside in the com.borland.jbuilder.ide package. They consist of:

- Setup
- SetupPage
- SetupPropertyPage
- NestingSetupPropertyPage
- SetupManager
Registering a Setup

To register a custom Setup, you must first extend the Setup abstract class, and define all of its abstract functions. You should then define an initOpenTools() method to register this class with the SetupManager as shown in the following example:

```java
public static void initOpenTools(byte majorVersion, byte minorVersion) {
    SetupManager.registerSetup(new AppServerSetup());
}
```

This adds a Setup that appears at the highest level tab list in the Enterprise Setup dialog. If you provide an optional second argument to registerSetup() that is the name of an existing Setup, the setup you register will appear as a tab underneath the existing Setup’s tab. However, make sure that the existing Setup is one that provides a NestingSetupPropertyPage definition. Here is an example:

```java
public static void initOpenTools(byte majorVersion, byte minorVersion) {
    SetupManager.registerSetup(new IASSetup(),
        AppServerSetup.APPSERVER_SETUP_NAME);
}
```

You must also provide a class that extends the SetupPropertyPage class, or the NestedSetupPropertyPage. This class provides a JPanel with controls to display on its Setup page. This class should be instantiated and returned in the implementation of the getSetupPropertyPage() function in your extended Setup class. Here’s an example:

```java
public PropertyPage getSetupPropertyPage(final Browser browser) {
    return new IASSetupPage(browser, getName());
}
```

Defining a Setup

The functions you need to implement in your class that extends the Setup class are fairly simple:

- **getName()** - returns the name of this Setup. This will be used as the title of the tab that displays controls for this Setup.
- **isEnabled()** - determines under which conditions this Setup should be enabled. If it’s not enabled, its page won’t show up in the dialog.
- **getSetupPropertyPage()** - returns the actual page that will display the controls used to set up your tool. This can be a nested page, that will display other SetupPropertyPages.
Defining a SetupPropertyPage

SetupPropertyPage is an abstract class that extends the PropertyPage class; it requires you to implement two functions:

- **getDescription()** - returns a description of what the user should do on this page. This description will appear as text at the top of the page.
- **createSetupPanel()** - returns a JPanel that will be displayed under the description text, and will contain the controls necessary to set up your tool.

If you are extending NestingSetupPropertyPage, all you need to define is the getDescription() method and the subordinate pages will be added by the Setup internal mechanism.
Part II

Tutorials and Samples
Chapter 24

Adding an editor statistics OpenTool to the Tools menu

This tutorial creates an OpenTool that adds a menu item to the JBuilder Tools menu. When the user chooses the menu item, a simple dialog box appears that displays the number of characters, the number of words, and the number of lines in the current active file in the editor.

![Editor Statistics Dialog Box]

When the user selects a new file name in the combo box, the selected file becomes the active file and the dialog box displays the statistics for the new file in the editor.

This tutorial teaches these primary skills:

- How to add a menu item to a JBuilder menu.
- How to work with files in the editor.

You can find the source code for this OpenTool sample in the samples/OpenToolsAPI/EditorStats directory.
Getting started

To begin creating the OpenTool,

1. Create a new project called `EditorStats.jpr`.
2. Add the OpenTools SDK library as a required library to your project.

For more information on performing these tasks, see Chapter 1, "JBuilder OpenTools basics."

This OpenTool requires you to create two classes:

- **EditorStatsDialog**
  The dialog box itself and its logic.
- **EditorStats**
  The class that is loaded as part of the JBuilder IDE and that adds an EditorStats menu item to the Tools menu. It defines the action that is called to display the dialog box.

Creating the EditorStatsDialog

Use the Class wizard to begin the new class:

1. Choose File|New Class to display the Class wizard.
2. Enter the name of the class as `EditorStatsDialog`.
3. For the base class, specify `javax.swing.JDialog`.
4. Verify that the Public and Generate Default Constructor options are checked, unchecking all other options.
5. Choose OK.

Use the Implement Interface wizard to have the class implement the `java.awt.event.ActionListener` interface:

1. Choose Wizards|Implement Interface.
3. Choose OK.

Your code in the editor should look like this:

```java
package EditorStats;
import javax.swing.JDialog;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
```
Creating the EditorStatsDialog

public class EditorStats extends JDialog implements ActionListener {
    public EditorStats() {
    }

    public void actionPerformed(ActionEvent e) {
        //TODO: Implement this java.awt.event ActionListener method
    }
}

The class now extends JDialog and implements the ActionListener interface. Note that the Implement Interface wizard imported the required classes and interfaces.

Implementing the ActionListener interface makes the dialog box capable of responding when the user selects a different file in the combo box. You'll see the code to add to the actionPerformed() method in “Listening for file name changes in the combo box” on page 24-9.

Modifying the import statements

Modify the import statements so that they look like this:

import com.borland.primetime.editor.EditorManager;
import com.borland.primetime.editor.EditorAction;
import com.borland.primetime.editor.EditorPane;
import com.borland.primetime.ide.ProjectView;
import com.borland.primetime.node.Project;
import com.borland.primetime.node.Node;
import com.borland.primetime.viewer.TextNodeViewer;
import javax.swing.text.Document;
import javax.swing.text.Element;

Designing the dialog box

Click the Design tab to display the UI designer and design the dialog box so that it resembles this dialog box and contains these components:
Creating the EditorStatsDialog

All of the components you use must be Swing components or components derived from Swing such as JBuilder’s dbSwing components.

The EditorStats OpenTool sample uses a GridBagLayout to place the components on the dialog box. You can do the same, or you can lay out the components any way you see fit for this tutorial. If you want more information about using GridBagLayout, see the GridBagLayout tutorial.

Using the Inspector, make these changes for these components:

**jLabel1**
- Change the name property value to ProjectName.
- Change the font property value to Dialog, bold, 14 point.
- Change the horizontalAlignment property value to CENTER.

**jComboBox1**
- Change the name property value to fileNamesCombo.

**jLabel2**
- Change the name property value to TotalLines.
- Change the text property value to Total Lines.
- Change the horizontalAlignment property value to CENTER.

**jLabel3**
- Change the name property value to TotalWords.
- Change the text property value to Total Words.
- Change the horizontalAlignment property value to CENTER.

**jLabel4**
- Change the name property value of jLabel4 to TotalCharacters.
- Change the text property value of TotalCharacters to Total Characters.
- Change the horizontalAlignment property value to CENTER.

**jButton1**
- Change the name property value to doneButton.
- Change the text property value to Done.
- Change the mnemonic property value to D.

To make the dialog box modal, first select this in the structure pane. Then, in the Inspector, set the modal property value to true.
Keeping track of the number of open files

The dialog box needs a way to keep track of the number of open files. In your source code, add an `openFileCount` instance variable after the component declarations but before the constructor:

```java
// The components on the dialog
JPanel panel1 = new JPanel();
JLabel ProjectName = new JLabel();
...
int openFileCount;
```

Defining the constructors

The dialog box has two constructors. One is a default constructor that creates a non-modal dialog box that has no owner and no title on the dialog’s title bar. The second constructs a modal dialog with an owner and a title.

Create the default constructor first. If you used the Class wizard to begin the `EditorStatsDialog` class, you’ll already have the outline of a default constructor. Modify it so it looks like this code:

```java
public EditorStatsDialog() {
    this(null, "", false);
}
```

The `owner` parameter is `null`, the string to display on the title bar is empty, and the `modal` parameter is `false`.

The second constructor is far more interesting. It accomplishes these tasks:

- It creates a modal dialog box with a title on the title bar.
- It calls `jbInit()`, which initializes the dialog box with all the settings you made in the UI designer and Inspector.
- It makes the `doneButton` the default button.
- It adds a close action to close the dialog box and it links it with the `doneButton`.
- It retrieves the number of open files in the browser.
- It adds a listener for selection events in the combo box to detect when the user selects a new active file in the browser.
- It calls the method that counts the number of characters, words, and lines in the current active file.
Creating the EditorStatsDialog

The code that creates a modal dialog calls its superclass and then calls the jbInit() method. jbInit() was created as you used the UI designer and modified property values in the Inspector. If jbInit() fails, an exception occurs. Begin creating the second constructor:

```java
public EditorStatsDialog(Frame frame, String title, boolean modal) {
    super(frame, title, modal);
    try {
        jbInit();
        pack();
    } catch(Exception ex) {
        ex.printStackTrace();
    }
}
```

Next, make the doneButton the default button. Although doneButton is the only button in the dialog box, making it the default lets the user quickly close the dialog box by pressing Enter. Add this code to the constructor:

```java
doneButton.setDefaultCapable(true);
getRootPane().setDefaultButton(doneButton);
```

To actually close the dialog box, however, you must create a close action and link it with the doneButton so the event is triggered when the user clicks the button:

```java
ActionListener closeAction = new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        EditorStatsDialog.this.setVisible(false);
        EditorStatsDialog.this.dispose();
    }
};
doneButton.addActionListener(closeAction);
```

The next step is to have the constructor call a method that returns all the current open files in the browser:

```java
getOpenFiles();
```

You’ll implement getOpenFiles() later.

Next, you need a way to determine when the selection in the combo box changes, so this code adds a listener for events that occur in the combo box:

```java
fileNamesCombo.addActionListener(this);
```

The final step in the constructor is to call the method that gathers and reports the number of characters, words, and lines are in the current open file:

```java
getCurrentStats();
```
Creating the EditorStatsDialog

Getting all the open files

Now you must implement the `getOpenFiles()` method that asks the browser for all the files that are currently open and displays them in the combo box. `getOpenFiles()` also sets the `openFileCount` instance variable to the number of open files. Create the method with this code:

```java
void getOpenFiles() {
    Node[] openFiles = Browser.getActiveBrowser().getOpenNodes();
    for (int i=0; i < openFiles.length; i++) {
        fileNamesCombo.addItem(openFiles[i].getDisplayName());
        if (openFiles[i].equals(Browser.getActiveBrowser().getActiveNode()))
            fileNamesCombo.setSelectedItem(openFiles[i].getDisplayName());
        openFileCount++;
    }
}
```

To enable `getOpenFiles()` to access the `Browser` class, add this import statement to the `EditorStatsDialog` class:

```java
import com.borland.primetime.ide.Browser;
```

Counting the number of characters, lines, and words

Next implement the `getCurrentStats()` method, which counts the number of characters, lines, and words and displays the totals in the dialog box.

Begin the method by declaring variables to hold the totals:

```java
void getCurrentStats() {
    int characterCount = 0, wordCount = 0, lineCount = 0;
```

To get access to the document in the editor so the dialog can count its elements, you first need to obtain the editor of the current active node in the active browser. This code does that:

```java
Node node = Browser.getActiveBrowser().getActiveNode();
TextNodeViewer viewer = (TextNodeViewer) Browser.getActiveBrowser().getViewerOfType(node, TextNodeViewer.class);
EditorPane editor = (viewer == null) ? null : viewer.getEditor();
```

The first line obtains the active node in the active browser. The second line returns the first `TextNodeViewer` found for that active node. Finally, if a `TextNodeViewer` was successfully found, the viewer's editor is retrieved.

When you have the right editor for the current node, you need access to the document itself, starting at the beginning. Here is the code to do that:

```java
// If there is an editor
if (editor != null) {
    Document doc = editor.getDocument();
    Element rootElement = doc.getDefaultRootElement();
```
Creating the EditorStatsDialog

There are existing methods to return the number of characters and the number of lines in the document, so use them to store the character and line count in the instance variables you created earlier:

```java
characterCount = doc.getLength();
lineCount = rootElement.getElementCount();
```

Getting the number of words in the document requires more effort. Add the following code to your `getCurrentStats()` method implementation:

```java
int elementCount = rootElement.getElementCount();
for (int i = 0; i < elementCount; i++) {
    try {
        // For each line, count the words.
        // We assume words are bordered by whitespace
        Element element = rootElement.getElement(i);
        int startOffset = element.getStartOffset();
        int endOffset = element.getEndOffset();
        String text = doc.getText(startOffset, endOffset - startOffset);
        char[] textArray = text.toCharArray();
        boolean inWhiteSpace = true;
        for (int j = 0; j < textArray.length - 1; j++) {
            boolean isWhiteSpace = Character.isWhitespace(textArray[j]);
            if (isWhiteSpace != inWhiteSpace) {
                if (inWhiteSpace == true)
                    wordCount++;
                inWhiteSpace = isWhiteSpace;
            }
        }
    } catch(Exception b) {
        break;
    }
}
```

The code contains two `for` loops, one nested within the other because the words are counted one line at a time. The logic assumes that a word is a series of characters surrounded by whitespace. So the first `for` loop begins by establishing the beginning and the end of a line and then retrieving the text of the line. The second `for` loop then takes over and examines each character of that text and increments the word count each time it encounters another whitespace character. Lines are counted until the end of the document is reached.

Now that you have the number of characters, lines, and words in the document, all you need to do is to display them in the dialog box using the `JLabel` fields. The first field, which you named `ProjectName`, displays the name of the current project. Here is the logic to retrieve the current project name and display it in the `ProjectName` field:

```java
ProjectView pv = Browser.getActiveBrowser().getProjectView();
Project project = pv.getActiveProject();
ProjectName.setText("Current project: " + project.getDisplayName());
```
Creating the EditorStatsDialog

To complete the `getCurrentStats()` method, call the `setText()` methods of the `TotalLines`, `TotalWords`, and `TotalCharacters` fields:

```java
TotalLines.setText("Total Lines: "+ lineCount);
TotalWords.setText("Total Words: "+ wordCount);
TotalCharacters.setText("Total Characters: "+ characterCount);
```

Listening for file name changes in the combo box

When the user selects a new file using the dialog’s combo box, the selected file should appear in the content pane (becoming the active node) and the dialog should report the current statistics for the new file. To have that happen, you must fill in the `actionPerformed()` method that is required to implement the `ActiveListener` interface. A skeleton of the `actionPerformed()` method was added when you used the Implement Interface wizard. Now is the time to fill it in. Because you’re interested in events that occur only in the combo box, the code begins by screening for just those events:

```java
public void actionPerformed(ActionEvent e) {
    Object source = e.getSource();
    if (source == fileNamesCombo) {
        try {
            // Try to find the open file in the browser whose name
            // matches the current selection in the ComboBox, and if
            // it is found, make that file the active file in the
            // Browser and update the statistics.
            Node[] openFiles = Browser.getActiveBrowser().getOpenNodes();
            for (int i=0; i < openFiles.length; i++) {  
                if (openFiles[i].getDisplayName().equals(fileNamesCombo.getSelectedItem())) {
                    Browser.getActiveBrowser().setActiveNode(openFiles[i], true);
                    getCurrentStats();
                    break;
                }  
            }
        } catch (Exception ex) {
        }
    }
}
```
Creating the EditorStats class

The EditorStats class is the class loaded by JBuilder that adds a new menu item to the Tools menu. When the user chooses the menu item, the action defined in EditorStats is called, displaying the EditorStatsDialog dialog box.

To begin creating the EditorStats class, use the Class wizard:

1. Choose File | New Class to display the Class wizard.
2. Enter the name of the class as EditorStats.
3. Verify that the Public and Generate Default Constructor options are checked, unchecking all other options.
4. Choose OK.

Your code in the editor should look like this:

```java
package EditorStats;

public class EditorStats {

    public EditorStats() {

    }

}
```

The EditorStats class accomplishes two primary tasks:

- It adds a new item to the JBuilder Tools menu.
- It defines the action that occurs when the user selects the menu item.

Modifying the import statements

To enable the action to access all the necessary classes, add the following import statements to the class:

```java
import com.borland.primetime.ide.Browser;
import com.borland.primetime.ide.BrowserAction;
import com.borland.primetime.PrimeTime;
import java.awt.Rectangle;
import java.awt.Dimension;
import java.awt.Toolkit;
```
Adding a new menu item

Each OpenTool must have an `initOpenTool()` method that is called as
JBuilder is loading. The `initOpenTool()` method of `EditorStats` adds an
Action to the JBuilder Tools menu group:

```java
    public static void initOpenTool(byte majorVersion, byte minorVersion) {
        if (majorVersion == PrimeTime.CURRENT_MAJOR_VERSION)
            JBuilderMenu.GROUP_Tools.add(ACTION_StatsDialog);
    }
```

The `JBuilderMenu` class defines the menu groups that make up the menu
system in the JBuilder IDE. The `initOpenTool()` method adds a single action
to the `GROUP_Tools` group, which is the Tools menu. Because the action isn’t
added to one of the subgroups, such as `GROUP_ToolsOptions`, the new menu
item will appear at the top of the Tools menu. If you did add an action to a
subgroup, the menu item would appear within specified subgroup on the
menu.

If your OpenTool requires several new menu items, you might want to
create a new menu group, add actions for each menu item, and then add
the new group to an existing menu.

For more information about adding and removing menu items, see
“Adding and removing individual menu Actions or ActionGroups” on
page 5-3.

You can also add a new menu to the JBuilder menu bar. For information
on how to do that, see “Adding and removing menu bar groups” on
page 5-2.

To provide access to the `JBuilderMenu` class, add this import statement to
the `EditorStats` class:

```java
    import com.borland.jbuilder.JBuilderMenu;
```

Displaying the EditorStats dialog box

Now that you’ve written the code to add a new menu item, you must
define the action that occurs when the user selects the menu item.
`ACTION_StatsDialog` is a new `BrowserAction` that creates the `EditorStatsDialog`
dialog box and displays it, centering it onscreen:

```java
    public static /*final*/ BrowserAction ACTION_StatsDialog =
        // A new action with short menu string, mnemonic, and long menu string
        new BrowserAction("Editor Statistics", 'E',
                          "Displays statistics about an editor file") {
            // The function called when the menu is selected
            public void actionPerformed(Browser browser) {
```
Finishing up

// Create the modal dialog box and center it on the screen
EditorStatsDialog dialog = new EditorStatsDialog(browser,
    "Editor Statistics",
    true);

Rectangle screenBounds =
    new Rectangle(Toolkit.getDefaultToolkit().getScreenSize());

Dimension dialogSize = dialog.getSize();
dialog.setLocation(
    screenBounds.x + (screenBounds.width - dialogSize.width) / 2,
    screenBounds.y + (screenBounds.height - dialogSize.height) / 2);
dialog.setVisible(true);
}
}

A new BrowserAction requires three parameters, the string that appears on
the menu, a mnemonic for the accelerator key for the menu option, and a
long menu string.

The definition of the dialog variable calls the constructor of
EditorStatsDialog and passes along three parameters: the owner of the
dialog (the browser), the title bar text (Editor Statistics), and a boolean
value that indicates whether the dialog is modal.

Finishing up

To finish the EditorStats OpenTool, follow these steps:

1 Choose Project|Make Project to compile the two classes and fix any
   syntax errors that might have crept in.

2 Create a manifest file for your project that contains this text:

    OpenTools-UI:
    EditorStats.EditorStats

3 Save the manifest file with the name EditorStats\classes.opentools.

4 Exit JBuilder and edit JBuilder’s launch script in JBuilder’s bin
directory. Add EditorStats\classes to the Java classpath.

5 Start up JBuilder and look for the EditorStats menu item on the Tools
   menu.

For more detailed information on these final steps, see Chapter 1,
“JBuilder OpenTools basics.”
Adding a file node type and a viewer

This tutorial creates OpenTools that create a new file node type and a viewer that can display the new node type. In this case, the new node type is a batch file node. The new batch node viewer is a text viewer that displays the contents of a batch file on a bright yellow background. The viewer has a Batch tab at the bottom of the content pane.
Adding a file node type and a viewer

Note that the a giant button replaces the structure pane. When the user clicks the button, a comment line is added to both the top and bottom of the batch file and the background color changes to cyan.

This tutorial also adds a menu item to context menus. A View in Notepad menu option appears in the project pane’s context menu and in the content pane’s context menu when the Source tab is selected.

This tutorial teaches these primary skills:

- How to create a new file node type.
- How to create a viewer to view the new file node type.
• How to work with the virtual file system.
• How to replace the structure view with a component.
• How to add menu items to context menus that are pertinent to a particular file node.

You can find the source code for this OpenTool sample in the samples/OpenToolsAPI/NodeDemo directory.

Getting started

To begin creating the OpenTool,

1. Create a new project called NodeDemo.jpx.
2. Add the OpenTools SDK library as a required library to your project.

If you need help performing these tasks, see Chapter 1, “JBuilder OpenTools basics.”

This tutorial requires you to create four classes:

• BatchFileNode
  The new file node type that is registered with the IDE.
• BatchViewerFactory
  A factory that creates a batch file viewer when it determines one is needed.
• BatchViewer
  The new viewer that knows how to display the contents of batch files.
• BatchMenu
  A menu class that adds the View in Notepad menu option on the project pane and source pane context menus when the new batch file node is selected in the project pane.

Creating the BatchFileNode class

Use the Class wizard to begin the new class:

1. Choose File|New Class to display the Class wizard.
2. Enter the name of the class as BatchFileNode.
3. For the base class, specify com.borland.primetime.node.TextFileNode.
4. Verify that the Public and Generate Default Constructor options are checked, unchecking all other options.
5. Choose OK.
Creating the BatchFileNode class

Your code in the editor should look like this:

```java
package NodeDemo;

import com.borland.primetime.node.TextFileNode;

public class BatchFileNode extends TextFileNode {
    // Constructor
}
```

Because the batch file node displays text, it extends the `com.borland.node.TextFileNode`, which in turn extends `com.borland.node.FileNode`.

Adding import statements

Add a few import statements to your class. Modify the import section of your class so that it resembles this:

```java
import javax.swing.*;
import com.borland.primetime.node.*;
import com.borland.primetime.vfs.*;
```

Modifying the constructor

You added a default constructor to the `BatchFileNode` class, but all subclasses of `FileNode` must have a constructor that takes three parameters: the name of the project, the parent node, and the storage available to this node. Modify `BatchFileNode()` so it looks like this:

```java
public BatchFileNode(Project project, Node parent, Url url) throws DuplicateNodeException {
    super(project, parent, url);
}
```

The method calls the constructor of the parent class (`TextFileNode`) and throws an exception if a batch file node of the same type is already registered.

Adding an icon

The new file node requires an icon to display in the project pane, so define one by adding this code to the class:

```java
public static final Icon ICON = new ImageIcon(BatchFileNode.class.getResource("Batch.gif"));
```
Creating the BatchViewerFactory class

To provide a way to display the icon, add this method:

```java
public Icon getDisplayIcon() {
    return ICON;
}
```

Add a Batch.gif file to your project. You can find one in the samples/OpentoolsAPI/NodeDemo directory.

Registering the batch file node type

Each OpenTool must have an `initOpenTool()` method that is called as JBuilder is loading. The `initOpenTool()` method of BatchFileNode registers the new file node type with JBuilder. Add this method to the class:

```java
public static void initOpenTool(byte major, byte minor) {
    FileNode.registerFileNodeClass("bat", "Batch file", BatchFileNode.class, ICON);
}
```

After JBuilder loads this new OpenTool and the user adds a file with a .bat extension to a project, the new file node is represented with the icon in the project pane. At this point, there is no viewer associated with the new node type.

For more information about creating a new node type, see “Registering a new FileNode” on page 6-2 and other topics in Chapter 6, “JBuilder content manager concepts.”

Creating the BatchViewerFactory class

Each node viewer is created by a node viewer factory, which decides whether it is able to create a viewer to display a particular node type. If the node viewer factory thinks it can create the node viewer, it attempts to do so. You need a new node viewer factory that can create a viewer for displaying batch files. For more information about node viewers and the node viewer factories that create them, see Chapter 6, “JBuilder content manager concepts.”

Use the Class wizard to begin the new class:

1. Choose File|New Class to display the Class wizard.
2. Enter the name of the class as BatchViewerFactory.
3. For the base class, choose java.lang.Object.
4. Verify that the Public option is checked, unchecking all other options.
5. Choose OK.
Creating the BatchViewerFactory class

Use the Implement Interface wizard to have the class implement the com.borland.primetime.ide.NodeViewerFactory interface:

1. Choose Wizards | Implement Interface.
3. Choose OK.

Your code in the editor should look like this:

```java
class BatchViewerFactory implements NodeViewerFactory {
    public NodeViewer createNodeViewer(Context parm1) {
        /**@todo: Implement this com.borland.primetime.ide.NodeViewerFactory method*/
        throw new java.lang.UnsupportedOperationException("Method createNodeViewer() not yet implemented.");
    }
    public boolean canDisplayNode(Node parm1) {
        /**@todo: Implement this com.borland.primetime.ide.NodeViewerFactory method*/
        throw new java.lang.UnsupportedOperationException("Method canDisplayNode() not yet implemented.");
    }
}
```

Modifying the import statements

Replace the import statements in your class with these statements so that JBuilder finds all the classes and interfaces it needs:

```java
import com.borland.primetime.ide.*;
import com.borland.primetime.node.*;
```

Examining the file node type

The NodeViewerFactory interface has just two methods you must implement: canDisplayNode() and createNodeViewer(). Start with canDisplayNode() first.

The JBuilder IDE must quickly poll the registered node viewer factories to determine whether a factory exists that can create the right type of viewer for the selected file node. It does this by calling the canDisplayNode() method of the registered node viewer factories.

The canDisplayNode() method simply determines whether the file node passed to it is the right type of file node; in this case, whether it is an
instance of a BatchFileNode. Modify the canDisplayNode() method in your code so that it looks like this:

```java
public boolean canDisplayNode(Node node) {
    return node instanceof BatchFileNode;
}
```

canDisplayNode() returns true if the node in question is an instance of BatchFileNode.

**Creating a node viewer**

The createNodeViewer() method attempts to create a viewer to display the node. In this case, it tries to create a BatchViewer instance, which is a viewer you’ll create later for displaying batch files in the content pane. Modify the createNodeViewer() method in your code so that it looks like this:

```java
public NodeViewer createNodeViewer(Context context) {
    if (context.getNode() instanceof BatchFileNode)
        return new BatchViewer(context);
    return null;
}
```

The context parameter specifies a particular browser/node pair.

**Registering a node viewer factory**

Each OpenTool must have an initOpenTool() method that is called as JBuilder is loading. The initOpenTool() method of BatchViewerFactory registers the new file node type with JBuilder. Add this method to the class:

```java
public static void initOpenTool(byte major, byte minor) {
    Browser.registerNodeViewerFactory(new BatchViewerFactory());
}
```

**Creating the BatchViewer class**

Now you need a viewer class that your new BatchViewerFactory can create. The BatchViewer class you are going to create displays the contents of the a batch file in the content pane. It has its own Batch tab the user can use to switch to this view if it’s not the one currently displayed. BatchViewer also replaces the usual hierarchy in the structure pane with a button the user can use to modify the contents of the buffer the viewer is presenting.

Use the Class wizard to begin the new class:

1. Choose File | New Class to display the Class wizard.
2. Enter the name of the class as BatchViewer.
Creating the BatchViewer class

3 For the base class, choose

4 Verify that the Public, Generate Default Constructor, and Override Abstract Methods options are checked, unchecking all other options.

5 Choose OK.

Use the Implement Interface wizard to have the class implement the java.awt.event.ActionListener interface:

1 Choose Wizards | Implement Interface.

2 Navigate to the java.awt.event.ActionEvent interface.

3 Choose OK.

Your code should look like this:

```java
package NodeDemo;

import com.borland.primetime.viewer.*;
import com.borland.primetime.vfs.Buffer;
import javax.swing.JComponent;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;

public class BatchViewer extends AbstractBufferNodeViewer implements ActionListener
{
    public BatchViewer() {
    }
    public String getViewerTitle() {
        /**@todo: implement this com.borland.primetime.viewer.AbstractNodeViewer
        abstract method*/
    }
    public byte[] getBufferContent(Buffer parm1) {
        /**@todo: implement this com.borland.primetime.viewer.AbstractBufferNodeViewer
        abstract method*/
    }
    public JComponent createStructureComponent() {
        /**@todo: implement this com.borland.primetime.viewer.AbstractNodeViewer
        abstract method*/
    }
    protected void setBufferContent(byte[] parm1) {
        /**@todo: implement this com.borland.primetime.viewer.AbstractBufferNodeViewer
        abstract method*/
    }
    public JComponent createViewerComponent() {
        /**@todo: implement this com.borland.primetime.viewer.AbstractNodeViewer
        abstract method*/
    }
    public void actionPerformed(ActionEvent e) {
        /**@todo: Implement this java.awt.event.ActionEvent method*/
        throw new java.lang.UnsupportedOperationException("Method actionPerformed()
        not yet implemented.");
    }
}
```
Most node viewers refresh each time a buffer change takes place, even if the viewer isn’t visible or it doesn’t have the focus. BatchViewer, however, extends AbstractBufferNodeViewer, which is a node viewer that can cache buffer changes and update the view only when necessary.

**Modifying the import statements**

Modify your import statement section at the top of your file so it contains these statements:

```java
import javax.swing.*;
import java.awt.Color;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.io.UnsupportedEncodingException;
import com.borland.primetime.vfs.*;
import com.borland.primetime.ide.Context;
import com.borland.primetime.viewer.AbstractBufferNodeViewer;
```

**Modifying the constructor**

Modify the default constructor so that a context parameter that identifies a unique browser/node pair is sent to it and the parent class is informed that the viewer buffer should update only when it is visible:

```java
public BatchViewer(Context context) {
    super(context, UPDATE_WHEN_VISIBLE);
}
```

UPDATE_WHEN_VISIBLE is a class constant defined in AbstractBufferNodeViewer.

**Creating the viewer component**

Modify the createViewerComponent() method in your class so that it creates an instance of JTextArea, makes the text area read only, and sets its background color to yellow. First define a JTextArea field in the class:

```java
private JTextArea area;
```

Then implement the createViewerComponent() method:

```java
public JComponent createViewerComponent() {
    area = new JTextArea();
    area.setEditable(false);
    area.setBackground(Color.yellow);
    return area;
}
```
Creating the BatchViewer class

Also implement the `getViewerTitle()` method so that it returns the string “Batch”. This string is used as the label of the tab for the viewer:

```java
public String getViewerTitle() {
    return "Batch";
}
```

Adding a structure pane component

Usually the structure pane displays information relating to the node being viewed, often in a hierarchical structure. Instead, you can place any component in that space. In this case, you add a JButton the user can click to modify the buffer displayed in the viewer.

First add a new field to the class for the button:

```java
private JButton button;
```

Then implement the `createStructureComponent()` method with this code:

```java
public JComponent createStructureComponent() {
    button = new JButton("Press me to modify the Batch File");
    button.addActionListener(this);
    return button;
}
```

As the new button instance is created, it’s passed the “Press me to modify the Batch File” string. When the button is “pressed,” an `actionPerformed()` method is called. You must implement that method in the `BatchViewer` class. Modify `actionPerformed()` so that it looks like this:

```java
public void actionPerformed(ActionEvent e) {
    area.setText("REM -- Comment at top --\n" + area.getText() +
    "REM -- Comment at bottom\n");

    try {
        setBufferModified();
    } catch (ReadOnlyException ex) {
        setBufferContent();
    }
}
```

Working with the buffer

The `actionPerformed()` method adds a comment to the top and bottom of the text in the viewer component. Then `setBufferModified()` is called, which the Virtual File System (VFS) takes care of. `setBufferModified()` throws a `ReadOnlyException`, however, so you must handle it. Remember you specified the viewer as read only. In this case, the catch clause calls `setBufferContent()`, a method of the `AbstractBufferNodeViewer` class.
Creating the BatchViewer class

Modify the `setBufferContent()` method with this code, making sure you change the `parm1` parameter name to `content`:

```java
protected void setBufferContent(byte[] content) {
    try {
        area.setText(new String(content, getEncoding()));
    } catch (UnsupportedEncodingException ex) {
    }
}
```

The `AbstractBufferNodeViewer`, the parent class of your `BatchViewer` class, decides when to call the `setBufferContent()` method. This allows `AbstractBufferNodeViewer` to save up changes to the buffer when the viewer isn’t active or visible. When `setBufferContent()` is called, the viewer is refreshed if the buffer has changed. So the `setBufferContent()` you implemented attempts to modify the viewer contents by setting the new text. It also calls the `getEncoding()` method to discover the appropriate encoding to use when converting any binary data.

Responding to buffer changes

The `AbstractBufferNodeViewer` implements the `BufferListener` interface, which contains a `bufferStateChanged()` method that is called by the `Buffer` object when the buffer changes. You must implement `bufferStateChanged()`. Add a `bufferStateChanged()` method to your class that changes the background color to cyan, and, if the buffer state is ready only, changes the state so it can edited. Here is the code to do that:

```java
public void bufferStateChanged(Buffer buffer, int oldState, int newState) {
    area.setBackground(
        (newState & Buffer.STATE_MODIFIED) == Buffer.STATE_MODIFIED ?
            Color.cyan : Color.yellow);
    button.setEnabled(
        (newState & Buffer.STATE_READONLY) != Buffer.STATE_READONLY);
}
```

Returning the buffer content

The `AbstractBufferNodeViewer` also implements the `BufferUpdater` interface, which defines a `getBufferContent()` method. Your derived class must supply an implementation of this method. Here `getBufferContent()` returns the current content of the buffer as an array of bytes:

```java
public byte[] getBufferContent(Buffer buffer) {
    return area.getText().getBytes();
}
```
Adding menu items to a context menu

When the user right-clicks a batch file node in the project pane, the popup (or context) menu that appears contains a View in Notepad menu command the user can choose to display the batch file in the notepad.exe utility. The same menu command appears on the popup menu that appears when the user right-clicks a batch file displayed in the Source pane. Although the menu commands look the same, how they are implemented differs. The BatchMenu class shows you how to use both methods.

To begin the BatchMenu class,

1. Choose File | New Class to display the Class wizard.
2. Enter the name of the class as BatchMenu.
3. For the base class, specify java.lang.Object.
4. Verify that the Public option is checked, unchecking all other options.
5. Choose OK.

BatchMenu implements the ContextActionProvider interface that defines just one method, getContextAction().

Use the Implement Interface wizard to have the class implement the com.borland.primetime.ide.ContextActionProvider interface:

1. Choose Wizards | Implement Interface.
3. Choose OK.

The wizard adds the getContextMenu() method to your code. Your code should look like this:

```java
package NodeDemo;

import javax.swing.Action;
import com.borland.primetime.ide.Browser;
import com.borland.primetime.node.Node;
import com.borland.primetime.ide.ContextActionProvider;

public class BatchMenu implements ContextActionProvider {
	public Action getContextMenu(Browser parm1, Node[] parm2) {
		/**@todo: Implement this com.borland.primetime.ide.ContextActionProvider method*/
		throw new java.lang.UnsupportedOperationException("Method getContextMenu() not yet implemented.");
	}
}
```
Modifying the import statements

The BatchMenu class requires several import statements. Modify the import section of your class so that it looks like this:

```java
import javax.swing.*;
import java.awt.event.*;
import com.borland.primetime.ide.*;
import com.borland.primetime.node.Node;
import com.borland.primetime.editor.*;
import com.borland.primetime.viewer.*;
import com.borland.primetime.actions.*;
```

Providing an action

The `getContextAction()` method specifies an action that occurs within a particular context; in this case, when the user right-clicks a batch file node in the project pane.

Modify `getContextAction()` so that if the currently selected node is a single batch file node, an action that opens the file in the notepad.exe utility occurs. (Be sure you change the name of the parameters passed to `getContextAction()` to `browser` and `nodes`.) Here is the code:

```java
public Action getContextAction(Browser browser, Node[] nodes) {
    if (nodes.length == 1 && nodes[0] instanceof BatchFileNode)
        return ACTION_VIEW_NOTEPAD;
    return null;
}
```

You must now define the `ACTION_VIEW_NOTEPAD` action that `getContextAction()` returns. Here is the action code in its entirety:

```java
public static final Action ACTION_VIEW_NOTEPAD = new BrowserAction( "View in Notepad") {
    public void actionPerformed(Browser browser) {
        Node node = browser.getProjectView().getSelectedNode();
        if (node instanceof BatchFileNode) {
            BatchFileNode batchNode = (BatchFileNode)node;
            try {
                String path = batchNode.getUrl().getFileObject().getAbsolutePath();
                Runtime.getRuntime().exec("notepad " + path);
            }
            catch (Exception ex) {
            }
        }
    }
};
```

The action created is a `BrowserAction` given the text string “View in Notepad” that appears on the context menu. The current `Browser` instance is passed to the `actionPerformed()` method, which begins by obtaining the...
Adding menu items to a context menu

selected node in the project pane and then determining whether that node is a batch file node type. If it is, the method calls notepad.exe, giving it to open the fully-qualified name of the batch file the node represents.

Writing the initOpenTool() method

In the initOpenTool() method you must create to register the new action with JBuilder, you must declare a menu field of type BatchMenu, and then register it as a context action provider for the project pane. Here is the code to do that:

```java
public static void initOpenTool(byte major, byte minor) {
    BatchMenu menu = new BatchMenu();
    ProjectView.registerContextActionProvider(menu);
}
```

Your BatchMenu class now adds a menu item to the context menu of the project pane when the user selects a batch file node in the project pane.

Doing it another way

You still need to add the code that adds a menu item to the context menu of the editor when a batch file is open. Instead of implementing the EditorContextActionProvider interface in the BatchMenu class and then registering the whole class as the provider, you could choose instead to create and register a local class as the provider.

Begin by starting the definition of a ViewNotepad class, which implements the EditorContextActionProvider interface:

```java
static EditorContextActionProvider ViewNotepad = new EditorContextActionProvider() {
    ...
};
```

Classes that implement EditorContextActionProvider must also implement a getContextAction() method, but this one is passed an instance of an EditorPane that appears in the Source pane when the batch file is opened in the code editor. Below is the code for getContextAction(); place it in the ViewNotepad class definition.

```java
public Action getContextAction(EditorPane editor) {
    Node node = Browser.getActiveBrowser().getActiveNode();
    if (node instanceof BatchFileNode)
        return GROUP_ViewNotePad;
    return null;
}
```

getContextAction() obtains the selected node, and if the node is an instance of a batch file node, it returns the ActionGroup GROUP_ViewNotePad. By specifying a separate ActionGroup for the menu command, it will appear in
its own group, separate from the other menu items on the editor context menu.

An implementation of EditorContextActionProvider must also include a getPriority() method:

```java
public int getPriority() {
    return 4;
}
```

The priority of a menu item determines where the item appears on a menu. Possible priorities range from 1–100. A priority less than 5 usually results in the menu item appearing at the bottom of the menu, while a priority of 99 usually makes it appear at the top. Priorities are shared with other menu entries, so no priority value guarantees a specific position on the menu.

For clarity, the entire ViewNotepad implementation is presented here:

```java
static EditorContextActionProvider ViewNotepad = new EditorContextActionProvider() {
    public Action getContextAction(EditorPane editor) {
        Node node = Browser.getActiveBrowser().getActiveNode();
        if (node instanceof BatchFileNode)
            return GROUP_ViewNotePad;
        return null;
    }
    public int getPriority() {
        return 4;
    }
};
```

You have yet to define the GROUP_ViewNotePad that `getContextAction()` returns. The group contains just one action. Define the ActionGroup like this in your class:

```java
protected static final ActionGroup GROUP_ViewNotePad = new ActionGroup();
static {
    GROUP_ViewNotePad.add(ACTION_EDITOR_VIEW_NOTEPAD);
}
```

Finally, define the action that is called when the user-right clicks the batch file in the editor; place it above the GROUP_ViewNotePad definition you just added in the class:

```java
public static final AbstractAction ACTION_EDITOR_VIEW_NOTEPAD =
    new UpdateAction("View in Notepad",
    'v',
    "View in Notepad") {
        public void update(Object source) {
            Node node = Browser.getActiveBrowser().getActiveNode();
            setEnabled(node instanceof BatchFileNode);
        }
    };
```
public void actionPerformed(ActionEvent e) {
    Node node = Browser.getActiveBrowser().getActiveNode();
    if (node instanceof BatchFileNode) {
        // Show the batch file in Notepad.
        BatchFileNode batchNode = (BatchFileNode)node;
        try {
            String path = batchNode.getUrl().getFileObject().getAbsolutePath();
            Runtime.getRuntime().exec("notepad " + path);
        } catch (Exception ex) {
        }
    }
}
}

The ACTION_EDITOR_VIEW_NOTEPAD action is defined as an UpdateAction that contains two methods: update() and actionPerformed().

The update() method determines whether the menu item text “View in Notepad” appears on the menu. The method obtains the active node and enables the menu item if the node is a BatchFileNode instance.

The actionPerformed() method also gets the currently selected file node and determines whether it’s a BatchFileNode instance. If it is, actionPerformed() passes the fully-qualified name of the file to the notepad.exe utility to open.

Registering the ViewNotepad class as a ContextActionProvider
The final step is to register your new ViewNotepad class as a ContextActionProvider with the EditorManager. Just as before, you do this in the initOpenTool() method. Once you’ve added the necessary code to initOpenTool(), the initOpenTool() code should look like this, with the new code shown in bold:

```java
public static void initOpenTool(byte major, byte minor) {
    BatchMenu menu = new BatchMenu();
    ProjectView.registerContextActionProvider(menu);
    EditorManager.registerContextActionProvider(ViewNotepad);
}
```

Finishing up
To finish your OpenTools, follow these steps:

1. Choose Project | Make Project to compile the classes and fix any syntax errors that might have crept in.

2. Create a manifest file for your project that contains this text:

   ```
   OpenTools-Core: NodeDemo.BatchFileNode
   OpenTools-UI: NodeDemo.BatchViewerFactory
   NodeDemo.BatchMenu
   ```
3 Save the manifest file with the name `NodeDemo\classes.opentools`.

4 Exit JBuilder and edit JBuilder’s launch script in JBuilder’s `bin` directory. Add `NodeDemo\classes` to the Java classpath.

5 Start up JBuilder, open a batch file in your current project, and look for the new batch node and its viewer, and for the menu items on the project and editor context menus.

For more detailed information on these final steps, see Chapter 1, “JBuilder OpenTools basics.”
## OpenTools code samples

The `samples/OpenToolsAPI/` directory contains several sample projects that demonstrate how to create OpenTools that extend JBuilder. The samples are listed here:

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<tr>
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<td>An example using a <code>Builder</code> and a <code>BuildTask</code> to obfuscate a JAR using RetroGuard as part of the build process. This sample requires JBuilder Enterprise.</td>
</tr>
<tr>
<td>CommandLine</td>
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<td>Simple</td>
<td>Example of a simple wizard built with the Open Tools API.</td>
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<tr>
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<td>Explains how to create a new file node type and a viewer to display the contents of that file type. It also shows you how to add menu items to popup (context) menus. This project is the basis of the tutorial in Chapter 25, “Adding a file node type and a viewer.”</td>
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<tr>
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Also check the `samples/OpenToolsAPI` directory for the very latest additions to the OpenTools samples.
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