Using the Beans Development Kit 1.0

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A Tutorial

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Getting Started

JavaBeans is a portable, platform-independent software component model written in Java. It enables developers to write reusable components once and run them anywhere - benefiting from the platform-independent power of Java.

Beans are Java classes that can be manipulated in a visual builder tool and composed together into applications. Any Java class that adheres to certain property and event interface conventions can be a Bean. This short tutorial provides simple examples of how to program to these conventions.

Beans Development Kit (BDK)

The Beans Development Kit (BDK) is a pure Java application whose only dependency is the Java Development Kit (JDK) 1.1. The BDK provides support for the JavaBeans APIs, a test container (the “BeanBox” to test Bean behavior), sample Beans complete with their source code, the JavaBeans Specification, and this Tutorial.

Example Beans and Online Documentation

Extensive online documentation for the sample Beans is available from beans\doc\examples.html in the distribution. The online documentation is an important complement to this book and provides descriptions, suggestions for experimentation, and in some cases annotated code for each sample Bean. The online documentation also provides information on the BeanBox.
The BeanBox

The BeanBox is a sample container for testing Beans. The BeanBox handles visible Beans, those Beans that have a visual element, and invisible Beans, those Beans that are purely computational objects.

When you start the BeanBox, a ToolBox of sample Beans is displayed. Source code for these Beans is provided in the demo\sunw\demo\ subdirectory of the distribution.

Testing Sample Beans

Start the BeanBox with the following commands:

C:>cd beanbox
C:>nmake run

The BeanBox, ToolBox, and PropertySheet appear on the screen. To instantiate a Bean in the BeanBox, click on the desired Bean in the ToolBox and then click in the BeanBox area. In the example below, a Juggler and two OurButtons have been instantiated in the BeanBox. The buttons have been labeled “Start” and “Stop” by editing the label property in the PropertySheet.
To test the OurButton and Juggler sample Beans:

1. Instantiate two OurButtons and a Juggler in the BeanBox as shown above. Label one button “start” and the other “stop” in the PropertySheet.

2. Select the “start” button.
3. Select the Edit-->Events-->action-->actionPerformed pulldown menu as shown above.
The BeanBox positions a line under your mouse arrow which you can use to connect “start” to the Juggler.

4. Connect the line to the Juggler and click the mouse button.
The BeanBox responds with an Event Target Dialog as shown below. Juggler methods which either take no argument or which take an argument of type `actionPerformed` are listed in this dialog.
5. Select the **start** method and press “OK”. The BeanBox will generate an adapter class. Once the BeanBox has generated this code, press the “start” button in the BeanBox and the Juggler will start juggling.

6. Connect the “stop” button to the Juggler **stop** method in the same fashion. Test by pressing the “stop” button.

---

**Creating and Testing the Simplest Bean**

1. Create a SimplestBean.java source file as shown below.

   Create a `simplest` directory under `demo\sunw\demo\` and create a `SimplestBean.java` within it.

   ```java
   package sunw.demo.simplest;
   import java.awt.*;
   public class SimplestBean extends Canvas{
       public SimplestBean(){
           setBackground(Color.red);
       }

       public Dimension getMinimumSize(){
           return new Dimension(50,50);
       }
   }
   ```

2. Create a SimplestBean.mk file as shown below.

   Create this file in the `demo\` directory. Refer to the sample Bean .mk files provided in `demo\` for additional examples.
CLASSFILES= \n   sunw\demo\simplest\SimplestBean.class

JARFILE= ..\jars\SimplestBean.jar

.SUFFIXES: .java .class

all: $(JARFILE)

$(JARFILE): $(CLASSFILES) $(DATAFILES)
   jar cfm $(JARFILE) <<manifest.tmp sunw\demo\simplest\*.class $(DATAFILES)

   Name: sunw/demo/simplest/SimplestBean.class
   Java-Bean: True

   # Rule for compiling a normal .java file
   [sunw\demo\simplest].java[sunw\demo\simplest].class :
      set CLASSPATH=.
      javac $<

   clean:
      -del sunw\demo\simplest\SimplestBean.class
      -del $(JARFILE)

3. **Build the example**

   C:>nmake -f SimplestBean.mk

4. **Run the BeanBox and create an instance of your SimplestBean.**

   Your simplestbean will automatically appear in the Toolbox at startup.
Using the BeanBox to Create an Applet

You can use the BeanBox’s File | MakeApplet... menu selection to create an applet from the BeanBox contents. The resulting applet uses Java Object Serialization to record the state of the Beans.

The File | MakeApplet... menu item creates a JAR file containing serialized data and class files, a test HTML file that uses the JAR file (and any other JAR file needed), a subdirectory with Java sources and makefile, and a readme file with complete information about the generated applet and all files involved. This generated readme file contains much useful information.

The generated applet can be used in any JDK 1.1-compliant browser. A good test platform is the JDK 1.1 appletviewer (see http://java.sun.com/jdk/1.1/). Another fully compliant browser is the HotJava browser (see http://java.sun.com/products/hotjava). The preview2 Internet Explorer 4.0 release does not yet support JAR files, and you will have to expand the JAR and HTML files that are generated. A deserialization bug causes components to not listen to mouse events also. See the generated readme file for more information. The generated applet will not work in Netscape Communicator versions 4.0 and 4.01; versions with full JDK 1.1 support are expected later this year.
Here’s a snapshot of the BeanBox’s File|Make Applet dialog:

To see how Make Applet works, instantiate the Juggler Bean and two buttons, and connect them like you did at the beginning of this chapter.

1. The generated applet will have the same size as the BeanBox frame, so you may want to start by adjusting the BeanBox size to the size of the applet you want.

2. Choose File|Make Applet to bring up the above dialog. Use the default JAR file and applet name for this example.

3. Press the OK button. You can inspect your handiwork by moving to the beanbox/tmp/myApplet directory of your BDK installation.

4. Bring up appletviewer in the following way:
   appletviewer <BDKInstallation>/beanbox/tmp/myApplet.html. Here is what you should see:
Don’t forget to look at the generated `myApplet_readme` file, and the other files generated.
Properties

A property is a single public attribute. Properties can be read/write, read-only or write-only. There are several types of properties: simple, indexed, bound, and constrained.

Simple Properties

A simple property represents a single value and can be defined with a pair of get/set methods. A property’s name is derived from the method names. For example the method names `setX` and `getX` indicate a property named “X”. A method name `isX` by convention indicates that “X” is a boolean property.
public class alden2 extends Canvas {
    String ourString="Hello";
    public alden2(){
        setBackground(Color.red);
        setForeground(Color.blue);
    }
    public void setString(String newString){
        ourString = newString;
    }
    public String getString() {
        return ourString;
    }
    public Dimension getMinimumSize(){
        return new Dimension(50,50);
    }
}

Indexed Properties

An indexed property represents an array of values. Property element get/set methods take an integer index parameter. The property may also support getting and setting the entire array at once.

The BDK 1.0 BeanBox does not support indexed properties.
public class alden3 extends Canvas {
    int[] dataSet={1,2,3,4,5,6};
    public alden3(){
        setBackground(Color.red);
        setForeground(Color.blue);
    }
    public void dataSet(int[] x){
        dataSet=x;
    }
    public void dataSet(int index, int x) {
        dataSet[index]=x;
    }
    public int[] dataSet() {
        return dataSet;
    }
    public int dataSet(int x) {
        return dataSet[x];
    }
    public Dimension getMinimumSize(){
        return new Dimension(50,50);
    }
}

**Bound Properties**

A bound property notifies other objects when its value changes. Each time its value is changed, the property fires a PropertyChange event which contains the property name, old, and new values. Notification granularity is per bean, not per property.
public class alden5 extends Canvas {
    String ourString="Hello";
    private PropertyChangeSupport changes =
        new PropertyChangeSupport(this);

    public alden5()
    {
        setBackground(Color.red);
        setForeground(Color.blue);
    }

    public void setString(String newString){
        String oldString = ourString;
        ourString = newString;
        changes.firePropertyChange("string",oldString,newString);
    }

    public String getString() {
        return ourString;
    }

    public Dimension getMinimumSize()
    {
        return new Dimension(50,50);
    }

    public void addPropertyChangeListener(PropertyChangeListener l) {
        changes.addPropertyChangeListener(l);
    }

    public void removePropertyChangeListener(PropertyChangeListener l) {
        changes.removePropertyChangeListener(l);
    }
}

You can test bound properties in the BeanBox as follows.

1. Instantiate a Bean with bound properties and any other Bean in the Beanbox. Select the Bean with bound properties.

2. Select the Edit-->Events-->propertyChange-->propertyChange pulldown menu as shown below.
3. Connect the Bean with bound properties to the second Bean and select a target method.
The BeanBox will add the second bean to the bound property Bean’s list of listeners.

4. When the BeanBox has finished generating code, change the bound property value in the PropertySheet.
The selected method on the listener bean will be invoked.
Constrained Properties

An object with constrained properties allows other objects to veto a constrained property value change. Constrained property listeners can veto a change by throwing a PropertyVetoException.

The JellyBean class in `demo\sunw\demo\jelly\` has a constrained property called PriceInCents.

```java
public class JellyBean extends Canvas {
    private PropertyChangeSupport changes = new PropertyChangeSupport(this);
    private VetoableChangeSupport vetos = new VetoableChangeSupport(this);
    .......

    public void setPriceInCents(int newPriceInCents) throws PropertyVetoException {
        int oldPriceInCents = ourPriceInCents;
        vetos.fireVetoableChange("priceInCents",
            new Integer(oldPriceInCents),
            new Integer(newPriceInCents));
        ourPriceInCents = newPriceInCents;
        changes.firePropertyChange("priceInCents",
            new Integer(oldPriceInCents),
            new Integer(newPriceInCents));
    }

    public void addVetoableChangeListener(VetoableChangeListener l) {
        vetos.addVetoableChangeListener(l);
    }

    public void removeVetoableChangeListener(VetoableChangeListener l) {
        vetos.removeVetoableChangeListener(l);
    }
    .......
}
```

In general, constrained properties should also be bound. As illustrated above with PriceInCents, the source should notify any registered vetoableChange listeners that a vetoableChange has been proposed. If the change is acceptable,
the source notifies any registered propertyChange listeners that the change has completed. If any vetoable change listener rejects the change then a new vetoableChange event will be delivered reverting to the previous value.

This allows a property watcher to either:

- treat constrained/bound property updates in a "two phase" fashion by registering both a VetoableChangeListener and a PropertyChangeListener. The watcher ignores the vetoableChange event unless it wants to veto the change. At propertyChange event time it acts on the new value, as it knows that this new value has successfully passed the vetoableChange phase.

- register only a vetoableChange listener. In this case, the watcher will be notified about proposed changes and will also get subsequently notified if the proposed change is vetoed. This approach means that the watcher is deliberately choosing to assume that vetoable changes will "pass" and is prepared to act on information that may be subsequently vetoed.

**Example Beans and Properties**

Several of the sample Beans illustrate properties. Refer to beans\doc\examples.html.
This chapter uses three example Beans to explain Events: WaterSource, Valve, and Pipe. A WaterSource drips one WaterEventObject per second to its list of WaterListeners. The list of WaterListeners may include any number and/or combination of Valves and Pipes. An open Valve passes on WaterEventObjects that it receives to its own list of WaterListeners. A closed Valve does not pass on any WaterEventObjects. A Pipe behaves in the same way as an open Valve.

```
public interface WaterListener extends EventListener {
    void handleSplash(WaterEventObject weo);
}
```
**WaterEventObject**

```java
public class WaterEventObject extends EventObject {
    long timeOfEvent;

    public WaterEventObject(Object o) {
        super(o);
        timeOfEvent = System.currentTimeMillis();
    }

    public long getTimeOfEvent() {
        return timeOfEvent;
    }
}
```

**WaterSource**

```java
public class WaterSource extends Canvas implements Runnable {
    private Vector waterListeners = new Vector();
    Thread thread;

    public WaterSource() {
        setBackground(Color.blue);
        thread = new Thread(this);
        thread.start();
    }

    public Dimension getMinimumSize() {
        return new Dimension(15,15);
    }

    public void run() {
        while(true) {
            splash();
            try {
                thread.sleep(1000);
            } catch (Exception e) {
            }
        }
    }
}
```
BeanBox will call these methods to add and remove registered listeners.

```
public synchronized void addWaterListener(WaterListener l) {
    waterListeners.addElement(l);
}

public synchronized void removeWaterListener(WaterListener l) {
    waterListeners.removeElement(l);
}
```

Send a water event to registered listeners. You must copy the vector before sending the event in order to avoid a timing race.

```
private void splash() {
    Vector l;
    WaterEventObject weo = new WaterEventObject(this);
    synchronized(this) {
        l = (Vector)waterListeners.clone();
    }
    for (int i = 0; i < l.size(); i++) {
        WaterListener wl = (WaterListener) l.elementAt(i);
        wl.handleSplash(weo);
    }
}
```

**Valve**

```
public class Valve extends Canvas implements WaterListener, Runnable {

    private Vector waterListeners = new Vector();
    private WaterEventObject lastWaterEvent;
    private boolean open = true;
    Thread thread;

    public Valve() {
        setBackground(Color.white);
        thread = new Thread(this);
        thread.start();
    }

    public boolean isOpen() {
        return open;
    }

    public void setOpen(boolean x) {
        open = x;
    }
}
```

**Events**
public Dimension getMinimumSize() {
    return new Dimension(20, 30);
}

public void handleSplash(WaterEventObject e) {
    lastWaterEvent = e;
    if (isOpen()) {
        setBackground(Color.blue);
        repaint();
        splash();
    }
}

public void run() {
    while (true) {
        try {
            thread.sleep(1000);
        } catch (Exception e) {} 

        if (lastWaterEvent != null) {
            long dt = System.currentTimeMillis() - 
                       lastWaterEvent.getTimeOfEvent();
            if ((dt > 2000) || (!isOpen())) {
                setBackground(Color.white);
                repaint();
            }
        }
    }
}

public synchronized void addWaterListener(WaterListener l) {
    waterListeners.addElement(l);
}

public synchronized void removeWaterListener(WaterListener l) {
    waterListeners.removeElement(l);
}

void splash() {
    Vector l;
    WaterEventObject weo = new WaterEventObject(this);
    synchronized(this) {
        l = (Vector)waterListeners.clone();
    }

    synchronized(l) {
        for (int i = 0; i < l.size(); i++) {
            WaterListener l2 = (WaterListener)l.elementAt(i);
            l2.waterEvent(this, weo);
        }
    }
}

BeanBox will call these methods to add and remove registered listeners

make the valve white if a WaterEventObject has not been received in the last 2 seconds or if the valve is closed

this method is specified in the WaterListener interface (which this class implements).
For (int i = 0; i < l.size(); i++) {
    WaterListener wl = (WaterListener) l.elementAt(i);
    wl.handleSplash(weo);
}

Pipe

public class Pipe extends Canvas implements WaterListener, Runnable {

    private Vector waterListeners = new Vector();
    private WaterEventObject lastWaterEvent;
    Thread thread;

    public Pipe() {
        setBackground(Color.white);
        thread = new Thread(this);
        thread.start();
    }

    public Dimension getMinimumSize() {
        return new Dimension(150,10);
    }

    public void handleSplash(WaterEventObject e) {
        lastWaterEvent = e;
        setBackground(Color.blue);
        repaint();
        splash();
    }

    public void run() {
        while(true) {
            try {
                thread.sleep(1000);
            } catch (Exception e) {}  
            if (lastWaterEvent != null) {
                long dt = System.currentTimeMillis() -
                    lastWaterEvent.getTimeOfEvent();
                if (dt > 2000) {
                    setBackground(Color.white);
                    repaint();
                }
            }
        }
    }
}

Events

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public synchronized void addWaterListener(WaterListener l) {
    waterListeners.addElement(l);
}

public synchronized void removeWaterListener(WaterListener l) {
    waterListeners.removeElement(l);
}

void splash() {
    WaterEventObject weo = new WaterEventObject(this);
    for (int i = 0; i < waterListeners.size(); i++) {
        WaterListener wl = (WaterListener)waterListeners.elementAt(i);
        wl.handleSplash(weo);
    }
}

Testing WaterSource, Valve, and Pipe

1. Instantiate a collection of WaterSources, Valves, and Pipes in the BeanBox.

2. Select a WaterSource Bean and invoke the Edit-->Events-->water-->handleSplash pulldown as shown in the picture below.
3. Connect the WaterSource to a Pipe or Valve and select the handleSplash method in the EventTargetDialog. The BeanBox will generate an adaptor class.

4. Continue to connect water event producers to water event consumers as desired. You can manipulate the water flow by turning valves on and off as illustrated in the example below.
Example Beans and Events

Several of the sample Beans illustrate events. Refer to

beans/doc/examples.html.
Customization

You can customize how a Bean appears and behaves within a builder environment by using the Customizer, PropertyEditor, and BeanInfo interfaces as described in this chapter.

Customizer Interface

Implement the java.beans.Customizer interface to provide your own GUI implementation of the property sheet. For example, the OurButton bean in demo\sunw\demo\buttons\ is packaged with a custom property sheet:

```
public OurButtonCustomizer extends Panel implements Customizer {

    When implementing a custom property sheet such as OurButtonCustomizer, be sure to implement addPropertyChangeListener and removePropertyChangeListener. These will allow the BeanBox or other builder environment to add property event listeners for the Bean as required.
```
private PropertyChangeSupport support =
    new PropertyChangeSupport(this);

public void addPropertyChangeListener(PropertyChangeListener l) {
    support.addPropertyChangeListener(l)
}

public void
removePropertyChangeListener(PropertyChangeListener l){
    support.removePropertyChangeListener(l)
}

**PropertyEditor Interface**

Implement the PropertyEditor interface to create a custom editor for a specific property. The MoleculeNameEditor class in demo\sun\demo\molecule\ of the distribution provides a good example of this.

If you provide a custom property editor class, you must refer to this class with a call to PropertyDescriptor.setPropertyEditorClass in a BeanInfo class (see next section).

    public class MoleculeNameEditor
extends java.beans.PropertyEditorSupport{

    public String[] getTags() {
        String result[] = {
            "HyaluronicAcid",
            "benzene",
            "buckminsterfullerine",
            "cyclohexane",
            "ethane",
            "water"};
        return result;
    }

    }

**BeanInfo Interface**

Each Bean class may have a BeanInfo class which customizes how the Bean is to appear in a builder. The BeanInfo can define properties, methods, events, with display names and short help.
The example shown below is from MoleculeBeanInfo.java in demo\sunw\demo\molecule\ of the distribution.

```java
public class MoleculeBeanInfo extends SimpleBeanInfo {
    public PropertyDescriptor[] getPropertyDescriptors() {
        try {
            PropertyDescriptor pd = new PropertyDescriptor("moleculeName", Molecule.class);
            pd.setPropertyEditorClass(MoleculeNameEditor.class);
            PropertyDescriptor result[] = { pd };
            return result;
        } catch (Exception ex) {
            System.err.println("MoleculeBeanInfo: unexpected exeption: " + ex);
            return null;
        }
    }
}
```

The ExplicitButtonBean in demo\sunw\demo\buttons\ also illustrates the use of a BeanInfo class. ExplicitButtonBeanInfo defines four property descriptors, rather than just one as in MoleculeBeanInfo. Note that properties are displayed in the order they are listed in the PropertyDescriptor.

ExplicitButtonBean also illustrates the use of EventSetDescriptor and BeanDescriptor. EventSetDescriptor allows you to specify the text labels used in event dialogs and pulldowns. BeanDescriptor allows you to graphic image files to represent the Bean.

**Example Beans and Customization**

Refer to beans\doc\examples.html for additional discussion of sample Beans and customization.
Persistence

To make fields in a Bean class persistent, simply define the class as implementing java.io.Serializable.

```java
public class Button implements java.io.Serializable {
}
```

The fields in any instance of a Bean which implements Serializable will automatically be saved. You need do nothing else. You can prevent selected fields from being saved by marking them transient or static; transient and static variables are not saved.

What to Save

Generally, a Bean should store the state of any exposed properties. Selected internal state variables may also be saved. Beans should not, however, store pointers to external Beans.

Changes and Versioning

As you update software, you can add fields, add or remove references to classes, change a field’s private/protected/public status without altering the persistence schema of the class. However, deleting fields from the class, changing a variable’s position in the class hierarchy, changing a field to or from transient/static, or changing a field’s data type will change the persistence schema.
If you need to make changes to a class which alter its persistence, you might define a version id field which can be checked at runtime. For example,

```java
static final long serialVersionUID = 348749695999L;
```
Packaging

JavaBeans are distributed through JAR files. A JAR file is a ZIP format archive file that may optionally have a MANIFEST file. The MANIFEST describes the contents of the JAR file. A JAR file may contain .class files, serialized Beans (.ser), help files in HTML format, and resources (images, audio, text).

**MANIFEST file**

If a JAR file does not have a MANIFEST, then all classes and serialized objects in the package are treated as beans. Providing a MANIFEST file allows you to specify which classes are Beans via "Java-Bean: True" entries (see Example below).

**Example**

This example .mk file illustrates the compiling and packaging of three Beans and two auxiliary classes. This .mk file was used to package the example discussed in chapter 3, “Events”.
CLASSFILES= \
sunw\demo\valves\WaterListener.class \
sunw\demo\valves\WaterSource.class \
sunw\demo\valves\Valve.class \
sunw\demo\valves\Pipe.class \
sunw\demo\valves\WaterEventObject.class

JARFILE= ..\jars\valves.jar

.SUFFIXES: .java .class

all: $(JARFILE)

# Create a JAR file with a suitable manifest.
$(JARFILE): $(CLASSFILES) $(GIFFILES)
jar cfm $(JARFILE) <<manifest.tmp sun\demo\valves\*.class $(GIFFILES)

# Rule for compiling a normal .java file
{sunw\demo\valves}.java{sun\demo\valves}.class :
  set CLASSPATH=..\classes;.
javac $<
clean: 
  -del sunw\demo\valves\*.class
  -del $(JARFILE)

Additional Jar and Manifest File Information

Refer to beans\doc\jar.html in the distribution for more information.