Core Labs

Tapestry Tutorial

CORE LABS

Tapestry Tutorial

© Primix Solutions One Arsenal Marketplace Phone (617) 923-6639 • Fax (617) 923-5139

Table of Contents

Introduction	2	Dynamic Page State	33
Setting up Kawa and		Tapestry Run Time Errors	34
ServletExec Debugger	3	Stale Sessions	34
Setting up the Tutorial Project	4	Exception Handling	35
ServletExec Debugger	8	Debugging a Tapestry	
Hello World	10	Application	38
Application Object	10	Changing templates and specifica	tions40
Application Servlet	11	Re-usable Components	41
Application Specification	12	Complex Forms and Output	48
Home Page Specification	13	Survey	51
Home Page Template	13	SurveyDatabase	55
Launch ServletExec Debugger	13	SurveyApplication	55
Dynamic Content	17	SurveyPage	56
Interactive Application	23	Results	65
Launching the Application	30	Further Study	73
Adding Interactivity using Listen	ers 30		
Persistant Page State and Page			
Pooling	31		

Chapter

Introduction

apestry is a new application framework developed at Primix Solutions.

Tapestry uses a component object model to represent the pages of a web application. This is similar to spirit to using the Java Swing component object model to build GUIs.

Just like using a GUI toolkit, there's some preparation and some basic ideas that must be cleared before going to more ambitious things. Nobody writes a word processor off the top of their head as their first GUI project; nobody should attempt a full-featured e-commerce site as their first attempt at Tapestry.

The goal of Tapestry is to eliminate most of the coding in a web application. Under Tapestry, nearly all code is directly related to application functionality, with very little "plumbing". If you have previously developed a web application using Microsoft Active Server Pages, JavaServer Pages or Java Servlets, you may take for granted all the plumbing: writing servlets, assembling URLs, parsing URLs, managing objects inside the session, etc.

Tapestry takes care of nearly all of that, for free. It allows for the development of rich, highly interactive applications.

This tutorial will start with basic concepts, such as the "Hello World" application, and will gradually build up to more sophisticated examples.

These examples were developed using the Kawa IDE, JDK 1.2.2 and ServletExec Debugger 2.2.

Chapter

Setting up Kawa and ServletExec Debugger

Before we can get started writing servlets, we must have an environment for running them.

irst, create a working directory. In these examples, we'll use the working directory D:\Work. If this is not convenient, any directory may be chosen, but the reader will be responsible for adjusting the paths appropriately.

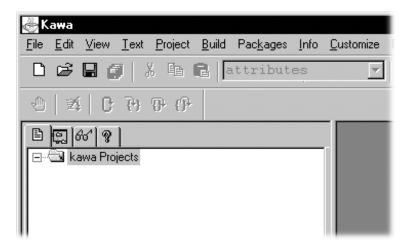
Directories within the working directory each store a Kawa project. In addition, the directory D:\Work\lib will contain copies of several Jar files needed when compiling and executing the tutorial.

Jar	Description
gnu-regexp.jar	GNU Regular Expression parser for Java, version 1.0.8. Used by the Tapestry framework.
xerces.jar	Xerces XML parser, available from apache.org.
ServletExecDebugger.jar	ServletExec Debugger, version 2.2. Includes the Java Servlet API version 2.1.1.
Tapestry.jar	Tapestry framework.
PrimixFoundation.jar	PrimixFoundation framework (provides supporting classes for Tapestry).

Extract the Tutorial files to D:\Work\Tutorial. You may have received the Tutorial files in a Zip file, or you may check them out of the CVS repository using WinCVS.

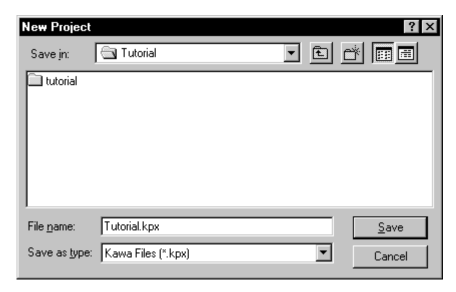
Setting up the Tutorial Project

Start with an empty Kawa workspace:



Now, create the Tutorial project by selecting Project ▶ New ... from the menu.

Navigate into the D:\Work\Tutorial directory, and enter Tutorial.kpx to create the new Project (you must specify the extension because of the naming conflict with the tutorial directory).



You now have a Kawa Project with no Java files. We'll now set up a list of files for the Tutorial project:

Select the Tutorial project, then select Project Add Directory ... from the menu.

We want to pick up not just the Java source files, but also Tapestry component specification files (.jwc), application specification (.application) and HTML templates (.html).



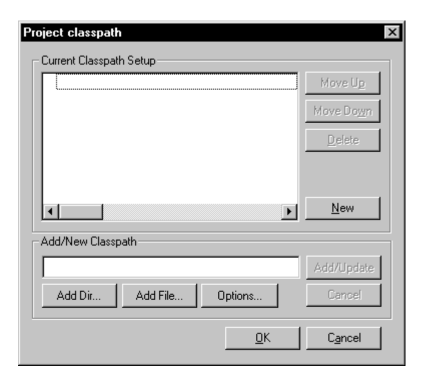
Kawa will locate these files and organize them into appropriate folders. You can then expand some folders to see the contents:



Now we have to setup the class path for compiling this project.

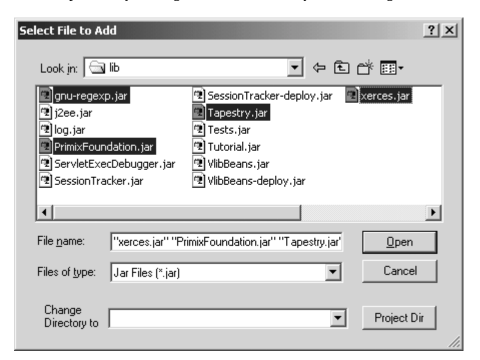
Select the Tutorial project and then choose Project Classpath ... from the menu.

Initially, the class path is empty (except for classes provided by the JDK):

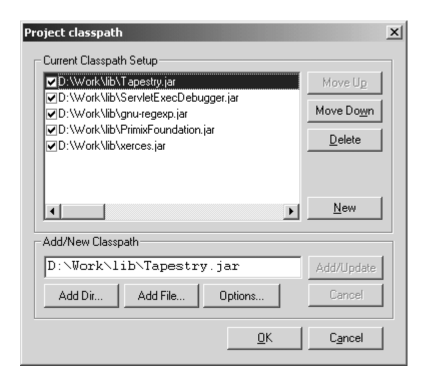


We need to add a few Jar files to the class path. Click on the "Add File..." button towards the bottom of the panel:

You can select multiple files by holding down the control key while clicking:

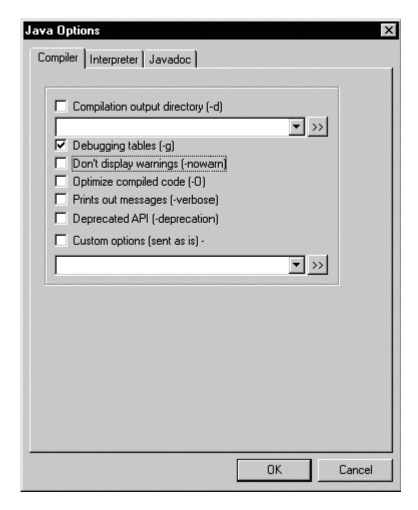


After returning to the previous panel, click "Update". The Jar files selected will be added to the class path:



The order may be different, but that's irrelevant to Kawa and to the JDK. Kawa allows Jars to be easily added to or removed from the class path using the checkboxes, but we want all of these Jars.

You can set many compilation options from within Kawa. Select the Tutorial project and choose Project Compiler Options... from the menu.



Turn on debugging output (for later, when we use Kawa to debug our application).

The project should now be compiled using the Project Pebuild All or Project Rebuild Dirty menu items.

ServletExec Debugger

ServletExec Debugger requires setting up two directories outside of the IDE. The first directory is where ServletExec Debugger stores configuration information about the different servlets. The second directory is the "web server" root directory (ServletExec Debugger acts as a simple web server, providing access to static resources such as GIF files as well as dynamic content from servlets).

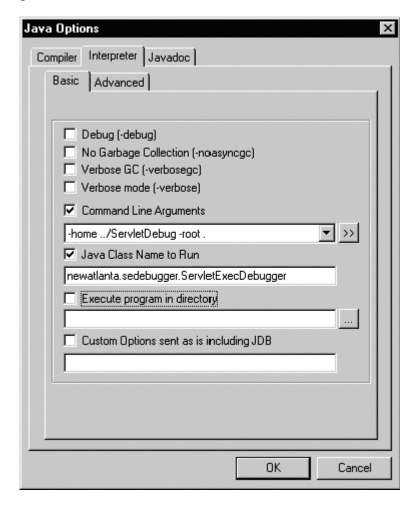
You don't need to create these directories first; ServletExec Debugger will create them the first time it starts up.

In my case, D:\Work was my main working directory, so I used D:\Work\ServletDebug for configuration, and the project directory as my web server root directory.

If you chose to put these files in a different directory, you'll have to adjust some of the examples in later chapters.

When we want to run or debug our applications, we don't execute a specific class for our application, we instead run the ServletExec Debugger, which acts as a simple web server and servlet container.

To set this up, you must select the Project Interpreter Options ... menu item, and update the command line arguments and Java class name.



Don't forget to click the checkboxes; as with the class path, Kawa allows you to easily include or exclude options used when running the program using those checkboxes; if they aren't checked, the option won't be included.



Hello World

We will develop a very simple, completely static web application as an introduction to the basic concepts of Tapestry.

n this first example, we'll create a very simple "Hello World" kind of application. It won't have any real functionality but it'll demonstrate the simplest possible variation of a number of key aspects of the framework.

Even this simple Tapestry application requires two objects:

- An application object that runs our (very simple) application
- A servlet that bridges between the servlet container and our application

After that, we'll define our application, define the lone page of our application, configure everything and launch it.

The code for this section of the tutorial is in the Java package tutorial.hello, i.e., D:\Work\Tutorial\tutorial\hello.

Application Object

As each new client connects to the application, an instance of the application object is created for them. The application object is used to track that client's activity within the application.

The application object is a subclass the Tapestry class com.primix.tapestry.app.SimpleApplication.

SimpleApplication is an abstract class; we must provide implementations for two methods.

• getSpecificationResourceName() provides the resource path of the application's specification. The main purpose of the specification is to define the pages used in the application.

• getSpecificationAttributeName() provides a name used to store the specification in memory. The specification is needed to process every request; rather than parse it on each request, it is stored in memory for subsequent requests.

Tapestry can't use fixed names for either of these two values, since that would cause a naming conflict if two different Tapestry applications were run simultaneously inside the same servlet container. This is not an unlikely possibility ... a customer application will often be paired with a CSR (customer service representative) application.

In any case, the code for the application object is quite simple:

```
HelloWorldApplication.java
package tutorial.hello;
import java.util.*;
import com.primix.tapestry.*;
import com.primix.tapestry.app.*;
public class HelloWorldApplication extends SimpleApplication
{
   public HelloWorldApplication(RequestContext context, Locale locale)
   {
      super(context, locale);
   }
   protected String getSpecificationAttributeName()
   {
      return "Hello.specification";
   }
   protected String getSpecificationResourceName()
   {
      return "/tutorial/hello/HelloWorld.application";
   }
}
```

Application Servlet

The application servlet is a "bridge" between the servlet container and the application object. Its job is simply to create (on the first request) or locate (on subsequent requests) the application object.

This is all accomplished in a single method, getApplication().

```
HelloWorldServlet.java

package tutorial.hello;

import com.primix.tapestry.*;

import javax.servlet.*;

import javax.servlet.http.*;

public class HelloWorldServlet extends ApplicationServlet
{
```

```
protected IApplication getApplication(RequestContext context)
{
   String name = "Hello.application";
   IApplication application;

   application = (IApplication)context.getSessionAttribute(name);

   if (application == null)
   {
      application = new HelloWorldApplication(context, null);
      context.setSessionAttribute(name, application);
   }

   return application;
}
```

Application Specification

The application specification is used to describe the application to the Tapestry framework. It provides the application with a name, and a list of pages.

This specification is a file that is located on the Java class path. In a deployed Tapestry application, the specification lives with the application's class files: either in a Jar file, or in the WEB-INF/classes directory of a war (Web Application Archive).

Our application is very simple; we give the application a name and define a single page, named "Home" and identify the component that is used for that page. In Tapestry, components are specified with the path to their specification file (a file that end with '.jwc').

Page "Home" has a special meaning to Tapestry; when you first launch a Tapestry application, it loads and displays the "Home" page. All Tapestry applications are required to have such a home page.

Home Page Specification

The home page specification defines the Tapestry component responsible for the page. In this first example, our component is very simple:

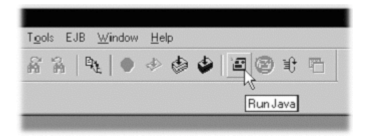
This simply says that Home is a kind of page. We use the supplied Tapestry class com.primix.tapestry.BasePage since we aren't adding any behavior to the page.

Home Page Template

Finally, we get to the content of our application. This file is also a Java resource; it isn't directly visible to the web server. It has the same location and name as the component specification, except that it ends in "html".

Launch ServletExec Debugger

The ServletExec Debugger server is launched using the "Run Java" toolbar button, by selecting Build Run from the menu, or by hitting **F4**.



Once launched, the output window will show the progress as the server starts up:

```
C:\jdk1.2.2\bin\java.exe newatlanta.sedebugger.ServletExecDebugger -home
../ServletDebug -root .
Working Directory - D:\Work\Tutorial\
Class Path -
D:\Work\lib\Tapestry.jar;D:\Work\lib\jaxp.jar;D:\Work\lib\parser.jar;D:\Work\lib\gnu-
regexp.jar;.;d:\tools\Kawa5.0betal\kawaclasses.zip;C:\jdk1.2.2\lib\tools.ja
r;C:\jdk1.2.2\jre\lib\rt.jar;C:\jdk1.2.2\jre\lib\i18n.jar
New Atlanta ServletExec Debugger 2.2
    Copyright (c) 1997-1999 New Atlanta Communications, LLC.
    All rights reserved. http://www.newatlanta.com/
ServletExec 2.2 initialized
ServletExec ServletExec listening on port 8080
```

Like any servlet engine, servlets must be configured before they can be invoked. ServletExec Debugger includes a servlet for administrating and configuring its environment. This is accessed with the following URL:

```
http://localhost:8080/servlet/admin
```

The administration interface allows several aspects of the servlet container to be managed; we're mostly interpreted in mapping servlets to Java servlet classes, and to mapping URL fragments to servlets.



We need to create a new servlet named "HelloWorld" that maps to the Java servlet class we've created:



Next we need to create a URL alias for the servlet:

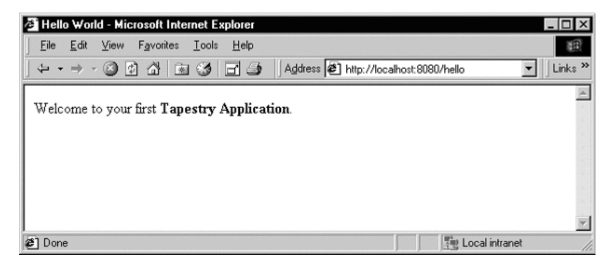




Finally, we can use the servlet alias to build a URL:

http://localhost:8080/hello

Which will result in the following page:



Not much of an application ... there's no interactivity. It might as well be a static web page, but it's a start. Remember, there was no JavaServer page here, and now HTML directly visible to the web server. There was an application consisting of a single component.

In the following chapters, we'll see how to add dynamic content and then true interactivity.

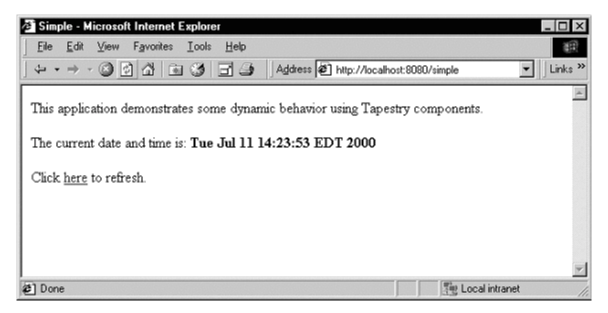
Chapter

Dynamic Content

This example will add a tiny amount of interactivity, as well as some very simple dynamic content ... content that is different each time the 'page' is viewed.

n this section, we'll create a new web application that will show some dynamic content. We'll also begin to show some interactivity by adding a link to the page.

Our dynamic content will simply be to show the current date and time. The interactivity will be a link to refresh the page. It all looks like this:



Clicking the word "here" will update the page showing the new data and time. Not incredibly interactive, but it's a start.

The code for this section of the tutorial is in the package tutorial.simple.

We need to create a new servlet and application object, but they're almost identical to our earlier ones (only the parts marked in blue are different). The real action in this section will be the new version of the home page.

```
SimpleServlet.java
package tutorial.simple;
import com.primix.tapestry.*;
import javax.servlet.*;
import javax.servlet.http.*;
public class SimpleServlet extends ApplicationServlet
      protected IApplication getApplication(RequestContext context)
            String name = "simple.application";
            IApplication application;
            application = (IApplication)context.getSessionAttribute(name);
            if (application == null)
                   application = new SimpleTutorialApplication(context,
                                                          null);
                   context.setSessionAttribute(name, application);
            return application;
      }
```

The bold text identifies the only significant changes from the previous HelloWorldServlet class. We are storing the application specification under a different name as an attribute of the HttpSession.

```
package tutorial.simple;
import java.util.*;
import com.primix.tapestry.*;
import com.primix.tapestry.app.*;

public class SimpleTutorialApplication extends SimpleApplication
{
   public SimpleTutorialApplication(RequestContext context, Locale locale)
   {
      super(context, locale);
   }

   protected String getSpecificationAttributeName()
   {
      return "Simple.specification";
   }

   protected String getSpecificationResourceName()
```

```
{
   return "/tutorial/simple/Simple.application";
}
```

Again, the bold text shows the significant changes. We use a different attribute name of the ServletContext to store the parsed application specification (so it can be shared between sessions). Since this is a different application, we use a different application.

The application specification is also straight forward:

Things only begin to get more interesting when we look at the HTML template for the home page:

This looks like ordinary HTML, except for the special <jwc> tags (shown in bold). "jwc" is an abbreviation for "Java Web Component"; these tags are placeholders for the dynamic content provided by Tapestry components.

We have two components. The first inserts the current date and time. The second component creates a hyperlink that refreshes the page.

One of the goals of Tapestry is that the HTML should have the minimum amount of special markup. This is demonstrated here ... the <jwc> tags blend into the standard HTML of the template. We also don't confuse the HTML by explaining exactly what an insertDate or refresh is; that comes out of the specification (described shortly). The ids used here are meaningful only to the developer, the particular type and configuration of each component is defined in the component specification.

Very significant is the fact that a Tapestry component can *wap* around other elements of the template. The refresh component wraps around the word "here". What this means is that the refresh component will get a chance to emit some HTML (an <a> hyperlink tag), then emit the HTML it wraps (the word "here"), then get a chance to emit more HTML (the "" closing tag).

What's more important is that the component can not only wrap static HTML from the template (as shown in this example), but may wrap around other Tapestry components ... and those components may themselves wrap text and components, to whatever depth is required.

And, as we'll see in later chapters, a Tapestry component itself may have a template and more components inside of it. In a real application, the single page of HTML produced by the framework may be the product of dozens of components, effectively "weaved" from dozens of HTML templates.

Again, the HTML template doesn't define what the components *are*, it is simply a mix of static HTML that will be passed directly back to the client web browser, with a few placeholders (the <jwc> tags) for where dynamic content will be plugged in.

The page's component specification defines what types of components are used and how data moves between the application, page and any components.

```
Home.jwc
<?xml version="1.0"?>
<!DOCTYPE specification PUBLIC
      "-//Primix Solutions//Tapestry Specification 1.0//EN"
      "http://tapestry.primix.com/dtd/Tapestry_1_0.dtd">
<specification>
      <class>tutorial.simple.Home</class>
      <components>
             <component>
                   <id>insertDate</id>
                   <type>Insert</type>
                    <br/>
<br/>
dings>
                          <br/>
<br/>
ding>
                                 <name>value</name>
                                 property-path>currentDate/property-path>
                          </binding>
                    </bindings>
             </component>
             <component>
```

Here's what all that means: The Home page is implemented with a custom class, tutorial.simple.Home. It contains two components, insertDate and refresh.

The two components used within this page are provided by the Tapestry framework.

The insertDate component is type Insert. Insert components have a value parameter used to specify what should be inserted into the HTML produced by the page. The insertDate component has its value parameter bound to a JavaBeans property of its container (the page), the currentDate property.

The refresh component is type Page, meaning it creates a link to some other page in the application. Page components have a parameter, also named page, which defines the name of the page to navigate to. The name is matched against a page named in the application specification.

In this case, we only have one page in our application (named "Home"), so we can use a static binding for the page parameter.

That just leaves the implementation of the Home page component:

Home implements a read-only JavaBeans property, currentDate. This is the same currentDate that the insertDate component needs. When asked for the current date, the Home object returns a new instance of the java.util.Date object.

The insertDate component converts objects into strings by invoking tostring() on the object. Now all the bits and pieces are working together.

To run this new Tapestry application, you'll have to map servlet 'Simple' to class 'tutorial.simple.SimpleServlet' and map alias '/simple' to servlet 'Simple'. You can then use the following URL to try out the dynamic web application:

```
http://localhost:8080/simple
```

Run the application, and use the View Source command to examine the HTML generated by Tapestry:

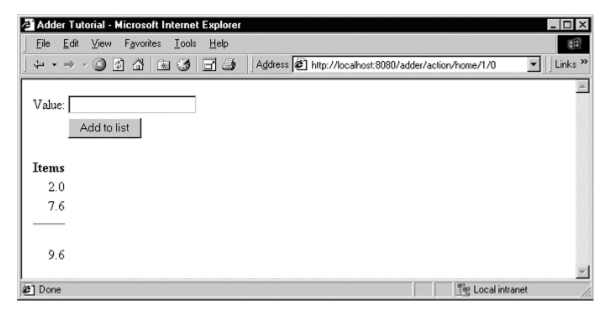
This should look very familiar. Text which was generated dynamically, by Tapestry components, is in bold font. As you can see, Tapestry not only inserted simple text (the current date and time, obtained from an <code>java.util.Date</code> object), but the refresh component inserted the <code><a> and tags, and created an appropriate URL.</code>

Interactive Application

A more ambitious example, we'll build a simple adding machine.

ow it's time to build a real, interactive application. We'll still use just a single page, but it will demonstrate many of the more interesting features of Tapestry, including maintenance of server side page state.

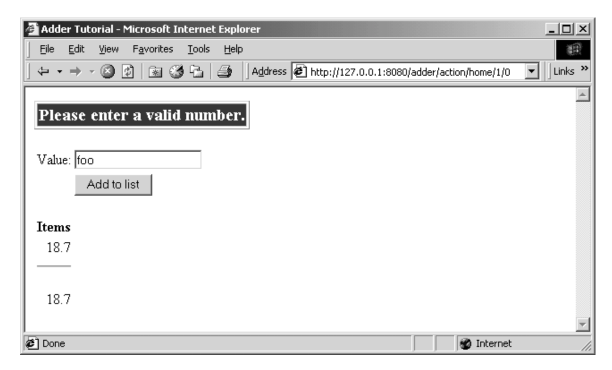
Our application allows the user to sum up a list of numbers.



The user enters a number into the value field and clicks "Add to list". The number is added to the list of items and factored into the total.

A Form component containing a TextField component will be used to collect information from the user. A Foreach component will be used to run though the list of items, and Insert components will be used to present each item in the list, as well as the total.

If the user enter in a non-number, then an error message is displayed.



As with the previous examples, the servlet and application objects are simple variations on the previous two sets (they are ommitted here).

The application specification is, likewise, a variation on the prior example.

The code for this section is in the tutorial adder package.

We'll start with the HTML template for the home page:

```
Home.html
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<html>
<head>
     <title>Adder Tutorial</title>
</head>
<body>
<jwc id="ifError">
<span style="font: bolder 14pt; color:white">
                     <jwc id="insertError"/>
               </span>
          >
</jwc>
<jwc id="form">
```

```
Value:
  <jwc id="inputNewValue"/>

  <input type=submit value="Add to list">
</jwc>
  Items 
<jwc id="e">
 <jwc id="insertCurrentValue"/>
  </jwc>
 <hr>>
   <br><jwc id="insertTotal"/>
  </body>
</html>
```

Again, Tapestry takes care of most of the details. The form component will turn into an HTML <FORM> element, and the correct URL is automatically generated. The textfield component will become an <INPUT TYPE=TEXT>, with the necessary smarts to collect the value submitted by the user and provide it to the page.

The e component is a Foreach, used for running through a list of elements (supplied as a List, Iterator or an array of Java objects). We've already see the Insert component.

Next we have the specification:

```
<component>
    <id>ifError</id>
    <type>Conditional</type>
    <br/>
<br/>
dings>
           <br/>
<br/>
ding>
                  <name>condition</name>
                  cproperty-path>error
           </binding>
    </bindings>
</component>
<component>
    <id>insertError</id>
    <type>Insert</type>
    <br/>
<br/>
dings>
           <br/>
<br/>
ding>
                  <name>value</name>
                  property-path>error/property-path>
           </binding>
    </bindings>
</component>
<component>
  <id>form</id>
  <type>Form</type>
    <br/>
<br/>
dings>
         <br/>
<br/>
ding>
           <name>listener
           property-path>formListener/property-path>
         </binding>
    </bindings>
</component>
<component>
  <id>inputNewValue</id>
  <type>TextField</type>
    <br/>
<br/>
dings>
         <br/>
<br/>
ding>
           <name>text</name>
           property-path>newValue
         </binding>
    </bindings>
</component>
<component>
  <id>e</id>
  <type>Foreach</type>
    <br/>
<br/>
dings>
         <br/>
<br/>
ding>
           <name>source</name>
           property-path>items/property-path>
         </binding>
```

```
</bindings>
        </component>
        <component>
          <id>insertCurrentValue</id>
          <type>Insert</type>
            <br/>
<br/>
dings>
                <br/>
<br/>
ding>
                  <name>value</name>
                  components.e.value
                </binding>
            </bindings>
        </component>
        <component>
          <id>insertTotal</id>
          <type>Insert</type>
            <br/>
<br/>
dings>
                <br/>
<br/>
ding>
                  <name>value</name>
                  property-path>total
                </binding>
            </bindings>
        </component>
  </components>
</specification>
```

We only want to display the error message if there is one, so the ifText is conditional on there being a non-null error message (the Conditional component treats null as false).

For the form component, all we have to do is supply a listener, an object that is informed when the form is submitted.

For the textfield component, we provide a text parameter that provides the default value for the <INPUT> element, as well as a place to put the value submitted on the form. This must be of type java.lang.String, so we need to do a little translation (in our Java class), since internally we want to store the value as a double.

For the e component, we supply a binding for the source parameter. For each item in the source list, it will update its value property, which is later accessed by the Insert component. The property path components.e.value accomplishes this: the page has a component property, which is a Map of the components on the page. e is the id of a component, and a key in the Map. It has a property named value, which is the current item from the source list.

A Foreach also has a parameter named value. By creating a binding for this parameter, the Foreach can update a property of the page, or some other component. This is more commonly used when the items in the list are business objects and the application needs to invoke business methods on them.

Finally, the Java code for the home page puts everything together:

```
Home.java
package tutorial.adder;
import com.primix.tapestry.*;
import com.primix.tapestry.components.*;
import com.primix.tapestry.spec.*;
import java.util.*;
public class Home extends BasePage
      private List items;
      private String newValue;
      private String error;
      public Home(IApplication application, ComponentSpecification
specification)
      {
             super(application, specification);
      public List getItems()
            return items;
      public void setItems(List value)
             items = value;
             fireObservedChange("items", value);
      public void setNewValue(String value)
            newValue = value;
      public String getNewValue()
            return newValue;
      public void detachFromApplication()
             items = null;
            newValue = null;
             error = null;
             super.detachFromApplication();
      public void addItem(double value)
             if (items == null)
                   items = new ArrayList();
```

```
fireObservedChange("items", items);
            items.add(new Double(value));
            fireObservedChange();
      public double getTotal()
            Iterator i;
            Double item;
            double result = 0.0;
            if (items != null)
                   i = items.iterator();
                   while (i.hasNext())
                         item = (Double)i.next();
                         result += item.doubleValue();
            return result;
      public IActionListener getFormListener()
            return new IActionListener()
                   public void actionTriggered(IComponent component,
IRequestCycle cycle)
                         try
                               double item = Double.parseDouble(newValue);
                                addItem(item);
                               newValue = null;
                         catch (NumberFormatException e)
                                error = "Please enter a valid number.";
            };
      }
      public String getError()
            return error;
```

That may seem like a lot of code for what we're doing, but in reality, very much is going that we don't have to write:

- Processing the submitted form
- Storing the List of items persistently between request cycles
- Encoding and decoding URLs
- Very robust exception support

Tapestry components, using JavaBeans properties, take care of moving data to and from the HTML form. Our application merely has to supply the logic to properly respond when the form is submitted. In this case, converting the text into a double that can be added to the list.

Because we let Tapestry set the names of our form elements, there's no possibility of mismatched names between the Java code (setting defaults and interpreting the posted request) and the HTML template.

Launching the Application

Run the application, then use the ServletExec Admin page to configure the servlet. Map servlet "Adder" to "tutorial.adder.AdderServlet" and map alias "/adder" to servlet "Adder".

Enter the following URL to start the application:

http://localhost:8080/adder

Enter a few values into the text field to see how the application works, adding them together into an ever larger list.

Adding Interactivity using Listeners

To understand the relationship between the home page specification, the home page class and the components used by the home page, it is necessary to understand the JavaBeans properties provided by the home page class.

We implement several JavaBeans properties on this page:

Property name	Туре	R/W	Description
newItem	String	R/W	Stores the string entered into the form.

items	List (of Double)	R/W	Items in the list. Persists between request cycles.
formListener	IActionListener	Read Only	Informed when form is submitted.
total	double	Read Only	Total of items; computed on the fly.

This example demonstrates how to provide interactivity to an application. For Tapestry, interactivity is defined as a request cycle initiated by a user clicking on a hyperlink or submitting a form.

In our case, we want to know when the form containing the TextField is submitted so that we can provide application specific behavior -- adding the value enterred in the TextField to the list of items.

This is accomplished using a listener, an object that implements the Java interface LACTIONLISTENER. This interface defines a single method, actionTriggered(). When the form is submitted, all the components wrapped by the form (in this case, the TextField) are given a chance to retrieve their values from the request and update properties of the application (the TextField sets the currentItem property). The form then gets its listener and invokes the actionTriggered() method.

In the specification, the listener parameter was bound to the formListener property of the page. The code in the <code>getFormListener()</code> method creates an anonymous inner class and returns it.

Inner classes have access to the private fields and methods of the class. In this case, the inner class invokes the addItem() method to add the currentItem (with a value provided by the TextField component) to the items List.

A listener is free to do anything it wants. It can change the state of the application, or can retrieve other pages (by name) from the request cycle object, and can change properties of those pages. It can even chose a different page to render, by invoking setPage() on the request cycle.

Persistant Page State and Page Pooling

The home page of this application uses a persistant page property, a List that contains java.lang.Doubles, the items in the list.

Persistent page state is one of the most important concepts in Tapestry. Each page in the application (and in fact, even components within the page) has some properties that should persist between requests. This can be values such as the user's name and address, or (in this case) the list of numbers enterred so far.

In traditional JavaServer Pages or servlet applications, a good chunk of code must be written to manage this. The values must be encoded in cookies, as hidden form fields, as named attributes of the httpsession, or stored into a server-side flat file or database. Each servlet, or page, or whatever was directly responsible for managing this ... which leads to many half realized, ad-hoc solutions and an avalanche of bugs and even security holes.

With Tapestry, the framework takes care of these persistence issues. When a persistent property of a page is changed the accessor method also invokes the method fireObservedChange(). This method informs a special object, the page's recorder, about the property and its new value.

When the page is next used, the value is restored automatically. Within the Tapestry framework, all of these pages, components, specifications and templates are converted into objects. Assembling a page is somewhat expensive: it involves reading all those specifications and templates, creating and initializating component objects, creating binding objects for the components, and organizing the components into a hierarchy.

Creating a page object for just one request cycle only to discard it is simply unacceptible. Pages should be kept around as long as they are needed; they should be re-used in subsequent request cycles, both for the same client session, or for other sessions.

The Tapestry framework accomplishes this by pooling instances of page objects; there could concievably be a handful of different instances being shared by thousands of client sessions. This is a kind of shell game that is important to maintain scalability.

What this means for the developer is some minor extra work. On each request cycle, a different instance of the page object may be used to handle the request. This means that data can't simply be stored in the instance variables of the page between request cycles.

Tapestry seperates the persistent state of a page from the actual page objects. The state is stored seperately, making use of the page recorder objects. When needed, a page can be created or reclaimed from the page pool and have all of its persistant properties set by the page recorder.

The developer has three responsibilities when coding a page with persistant state:

- The property must be serializable; this includes Java scalar types (boolean, int, double, etc.), Strings, common collection classes (ArrayList, HashMap, etc.) and user-defined classes that implement java.io.Serializable.
- When the value of the property changes, the fireObservedChange() method must be invoked, to inform the page recorder about the change.
- When the request cycle ends and the page is returned to the pool, the persistant state must be reset to its initial value (as if the page object was newly instantiated). This is done in the detachFromApplication() method.

Dynamic Page State

This page has a bit of dynamic state; state that changes as the page is being renderred. The value property of the Foreach component takes on different values from the items List as the page is renderred. Dynamic state is easier to handle than persistant state; for completeness, it must also be reset in the <code>detachFromApplication()</code> method.

Tapestry Run Time Errors

Tapestry has some rich support for detecting and presenting errors at runtime.

One of the benefits to developing using Tapestry is its robust exception handling support.

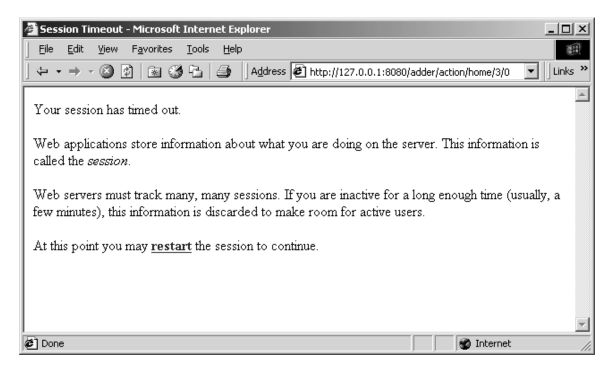
We'll demonstrate these by creating invalid URLs.

Stale Sessions

As we just demonstrated, Tapestry is quite careful about conversational state. What happens if all the conversation state is lost?

Start up adder application then enter a few numbers. Go back to the Kawa IDE and stop, then restart, ServletExec Debugger. This wipes out all session information.

Now, try to add an additional number to the list.



Because Tapestry can't find any information about your session, it assumes the session timed out and was discarded, and so presents the default error page for this situation.

Remember that most Tapestry URLs are very conversational, they only make sense as the most recent request in a series of requests exchanged between the client and the server.

This means that most pages in a Tapestry application can't be bookmarked; the URL that would be stored in the client's web browser is not meaningful. Creating bookmarkable pages is a subject of a later tutorial.

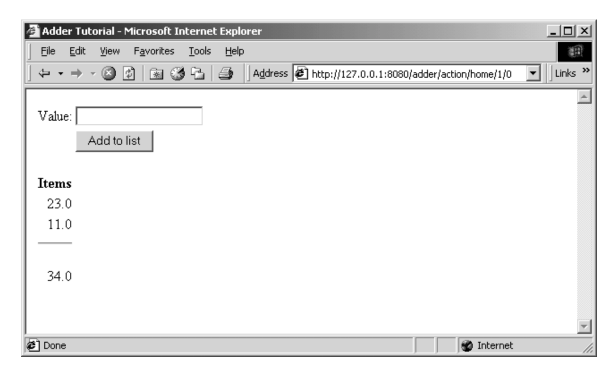
Exception Handling

Tapestry handles exceptions, catching them when they occur and formatting a readable page with all the details. Of course, in your own application, such exceptions will never occur, or will be caught and handled by your own code.

Still, it's nice that Tapestry can assist when debugging during development, when exception may in fact be thrown.

To demonstrate what Tapestry does for exceptions, we need to do a little bit of sneaky work.

First, enter a few numbers into the Adder application:



Now, edit the URL in the Address field, and change the word "action" to "acton" (i.e, remove the letter 'i') and hit return.



Tapestry has discovered that the URL was invalid ... in this case that the word "action" was changed to "acton". Since Tapestry normally produces all the URLs it must later consume, it doesn't make an effort to pretty this up (as it does with stale links and sessions), instead it throws an exception which is caught and displayed.

As you may notice, the exception report is extremely complex. Tapestry displays all the information it can about the exception that was thrown ... it can even break apart nested exceptions and dig down to the deepest one. It shows the stack trace where the deepest exception was thrown. It also provides information about the <code>HttpRequest</code>, <code>HttpSession</code>, <code>ServletContext</code> and <code>Java VM</code>.

Finally, it includes a link that will destroy the current HttpSession and restart the application from scratch.

Chapter

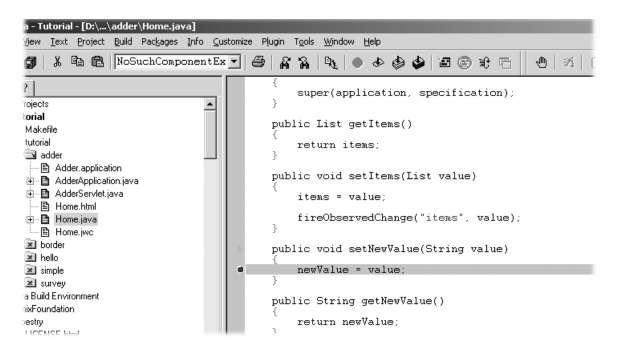
Debugging a Tapestry Application

We'll show how to debug a Tapestry application while it runs, by running the servlet container inside Kawa's debugger.

The interpolation is a property of the interpolation is a second o

We'll continue using the previous example, this time setting a breakpoint to demonstrate how the Foreach component updates the page property 'currentItem'.

First, edit the file tutorial/adder/Home.java. Navigate to the method setNewValue() and set a breakpoint by clicking **F9** or the menu item Build Breakpoint Set/UnSet. A red marker appears in the gutter along the left edge:



At this point, you can launch the debugger, using the Build Debug Run menu item, or by hitting **F5**, or by clicking the debug icon on the toolbar.



At this point, Kawa will reconfigure itself slightly, adding a "JVMDI Watch" window (this is window that allows values to be displayed while debugging).

Launch the Adder application (from the previous chapter) with the URL:

```
http://localhost:8080/adder
```

When the form comes up, enter a value and click the submit button.

The Kawa window will raise itself, and the Project pane (along the left side of the window) will show the stack trace leading upto the break point.

```
de com. primix. tapestry. components. TextField: render: 226
                                                                                                                                                                                                                                                                 fireObservedChange("items", value);
              de com.primix.tapestry.binding.PropertyBinding:setString:209
              B com.primix.tapestry.binding.PropertyBinding:setValue:224
                                                                                                                                                                                                                                              public void setNewValue(String value)
               ⊕- com.primix.foundation.prop.PropertyHelper:set:504
              🖶 com.primix.foundation.prop.PropertyAccessor:set:153
                                                                                                                                                                                                                                                                 newValue = value;
               iii- java.lang.reflect.Method:invoke:-1.
               å-tutorial.adder.Home:setNewValue:34
                                                                                                                                                                                                                                              public String getNewValue()
                       this=instance of tutorial.adder.Home(id=663), Object
                             value="23", String
                                                                                                                                                                                                                                                                 return newValue:
  utput Build Find in Files
Working Directory - D:\Work\Tutorial\
ClassPath - D:\Work\lib\Tapestry.jar;D:\Work\lib\ServletExecDebugger.jar;D:\Work\lib\gnu-\Work\lib\PrimixFoundation.jar;D:\Work\lib\xerces.jar;D:\Work\Tutorial\.build\classes;.;c\tools.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2.2\jre\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\jdk1.2\lib\rt.jar;c:\j
  ∖i18n.jar;
 Debug Start.
 New Atlanta ServletExec Debugger 2.2
```

You can use the stack track to inspect the object, or see the parameters to the method.

Hit the continue button (or Build ▶ Debug ▶ Cont menu item, or **F5**) to allow ServletExec and Tapestry to finish the response.

Changing templates and specifications

Part of the normal development process is often "tweaking" Tapestry specifications and HTML templates, correcting minor errors that affect the application (even when code changes are not necessary).

Tapestry caches, in memory, component specifications and templates. This means that changing a file on disk won't change the running application ... the previously cached version of the specification or template will continue to be used.

The best way to ensure that the new values are used is to stop and restart the servlet container.

Also, the developer must be aware of the classpath, especially when using the Java Build Environment (JBE). The JBE copies resource files (templates and specifications) to a directory that may be earlier on the classpath than the developer's working directory. This means that changes to the working files may be obscured by the out-of-date copies; the developer should perform a make after changing any such files.

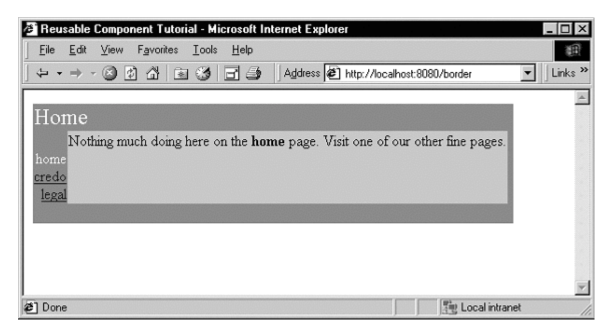
¹ This is somewhat awkward; Tapestry bug [112810] addresses this issue.



Re-usable Components

Tapestry is designed to facilitate the creation of re-usable comopnents; this chapter will show an example of such a component.

n this tutorial, we'll show how to create a re-usable component. One common use of components it to create a common "border" for the application that includes basic navigation. We'll be creating a simple, three page application with a navigation bar down the left side².



Navigating to another page results in a similar display:

² These screen shots are slightly out of date; the names of the pages (which appear down the left side) are now capitalized.



Each page's content is confined to the silver area in the center. Note that the border adapts itself to each page: the title "Home" or "Credo" is specific to the page, and the current page doesn't have an active link.

Because this tutorial is somewhat large, we'll only be showing excerpts from some of the files. The complete source of the tutorial examples is available seperately, in the tutorial border package.

Each of the three pages has a similar HTML template:



What we're doing here is wrapping the entire page inside the border. Note that we don't specify an <HTML> or <BODY> tags; those are provided by the border (as well as the matching close tags).

This illustrates a key concept within Tapestry: embedding vs. wrapping. The Home page embeds the Border component (as we'll see in the Home page's specification). However, the Border component wraps the content of the Home page ... the Home page HTML template indicates the *order* in which components (and static HTML elements) get a chance to render. On the Home page, the Border component 'bats' first *and* cleanup.

The construction of the Border component is based on how it differs from page to page. You'll see that on each page, the title (in the upper left corner) changes. The names of all three pages are

displayed, but only two of the three will have links (the third, the current page, is just text). Lastly, each page contains the specific content from its own HTML template.

```
Border.html
<HTML>
<head>
<title><jwc id="insertApplicationName"/></title>
<body>
<font size=5 color="White"><jwc id="insertPageTitle"/></font>
 <font color=white>
<jwc id="e">
    <br><jwc id="link"><jwc id="insertName"/></jwc>
</ jwc>
   </font>
  <jwc id="wrapped"/>
  <t.r>
  </body>
</HTML>
```

The insertApplicationName and insertPageTitle components provides the name of the application, and the title of the page within the application.

The e, link and insertName components provide the inter-page navigation links. Lastly, the wrapped component provides the actual content for the page.

The Border component is designed to be usable in other Tapestry applications, so it doesn't hard code the list of page names. These must be provided to the border component. In fact, the application object provides the list.

```
<parameters>
         <allow-informal-parameters>no</allow-informal-parameters>
         <parameter>
           <name>title</name>
           <java-type>java.lang.String</java-type>
           <required>yes</required>
         </parameter>
         <parameter>
           <name>pages</name>
           <required>yes</required>
         </parameter>
       </parameters>
       <components>
         <component>
             <id>insertApplicationName</id>
             <type>Insert</type>
             <br/>
<br/>
dings>
                    <br/>
<br/>
ding>
                          <name>value</name>
                          property-
path>page.application.specification.name
                    </binding>
             </bindings>
        </component>
         <component>
           <id>insertPageTitle</id>
           <type>Insert</type>
             <br/>
<br/>
dings>
                 <inherited-binding>
                   <name>value</name>
                    <parameter-name>title</parameter-name>
                 </inherited-binding>
             </bindings>
         </component>
         <component>
           <id>e</id>
           <type>Foreach</type>
             <br/>
<br/>
dings>
                 <inherited-binding>
                    <name>source</name>
                    <parameter-name>pages</parameter-name>
                 </inherited-binding>
                 <br/>
<br/>
ding>
                   <name>value</name>
                    property-path>pageName/property-path>
                 </binding>
```

```
</bindings>
         </component>
         <component>
           <id>link</id>
           <type>Page</type>
             <br/>
<br/>
dings>
                  <br/>
<br/>
ding>
                    <name>page</name>
                    property-path>pageName/property-path>
                  </binding>
                  <br/>
<br/>
ding>
                    <name>enabled</name>
                    cproperty-path>enablePageLink</property-path>
                  </binding>
             </bindings>
         </component>
         <component>
           <id>insertName</id>
           <type>Insert</type>
             <br/>
<br/>
dings>
                  <br/>
<br/>
ding>
                    <name>value</name>
                    property-path>pageName/property-path>
                  </binding>
             </bindings>
         </component>
         <component>
           <id>wrapped</id>
           <type>InsertWrapped</type>
         </component>
      </components>
</specification>
```

So, the specification for the Border component must identify the parameters it needs, but also the components it uses and how they are configured.

We start by declaring two parameters: title and pages. The first is the title that will appear on the page. The second is the list of page names for the navigation area. We don't specify a type for pages because we want to allow all the possibilites (List, Iterator, Java array) that are acceptible as the source parameter to a Foreach.

The insertApplicationName doesn't get its value from a parameter; it jumps from the page, to the application, to the application specification and gets the name of the application.

Further down we see that the insertPageTitle component inherits the title parameter from its container, the border component. Whatever binding is provided for the title parameter of the border will also be used as the value parameter of the insertPageTitle component. Using these inherited bindings simplifies the process of creating complex components from simple ones.

Likewise, the e component (a Foreach) needs as its source the list of pages, which it inherits from the Border component's pages parameter. It has been configured to store each succesive page name into the pageName property of the Border component; this is necessary so that the Border component can determine which page link to disable (it disables the current page since we're already there).

The link component creates the link to the other pages. It has an enabled parameter; when false the link component doesn't create the hyperlink (though it still allows the elements it wraps to render). The Java class for the Border component, tutorial.border.Border, provides a method, getEnablePageLink(), that returns true unless the pageName parameter (set by the e component) matches the current page's name.

The final mystery is the wrapped component. It is used to render the elements wrapped by the border on the page containing the border. Those elements will vary from page to page; running the application shows that they are different on the home, credo and legal pages (different text appears in the central light-grey box). There is no limitation on the elements either .. Tapestry is specifically designed to allow components to wrap other components in this way, without any arbitrary limitations.

This means that the different pages could contain forms, images or any set of components at all, not just static HTML text.

The specification for the home page shows how the title and pages parameters are set. The title is static, the literal value "Home" (this isn't the best approach if localization is a concern).

```
Home.jwc
<?xml version="1.0"?>
<!DOCTYPE specification PUBLIC
      "-//Primix Solutions//Tapestry Specification 1.0//EN"
      "http://tapestry.primix.com/dtd/Tapestry_1_0.dtd">
<specification>
  <class>com.primix.tapestry.BasePage</class>
      <components>
        <component>
          <id>border</id>
          <type>Border</type>
             <br/>
<br/>
dings>
                 <static-binding>
                   <name>title</name>
                   <value>Home</value>
                 </static-binding>
                 <br/>
<br/>
ding>
                   <name>pages</name>
                   property-path>application.pageNames/property-path>
                 </binding>
             </bindings>
        </component>
      </components>
```

```
</specification>
```

The pages property is retrieved from the application, which implments a pageNames property:

```
BorderApplication.java (excerpt)

private static final String[] pageNames =
    { "Home", "Credo", "Legal" };

public String[] getPageNames()
    {
    return pageNames;
}
```

How did Tapestry know that the type 'Border' (shown in bold in the page specification) corresponded to the specification /tutorial/border/Border.jwc? Only because we defined an alias in the application specification:

```
Border.application (excerpt)

<component>
    <alias>Border</alias>
    <type>/tutorial/border/Border.jwc</type>
</component>
```

Had we failed to do this, we would have had to specify the complete resource path, /tutorial/border/Border.jwc, on each page's specification, instead of the short alias 'Border'. There is no magic about the existing Tapestry component types (Insert, Foreach, Page, etc.) ... they each have an alias pre-registered into every application specification. These short aliases are simply a convienience.



Complex Forms and Output

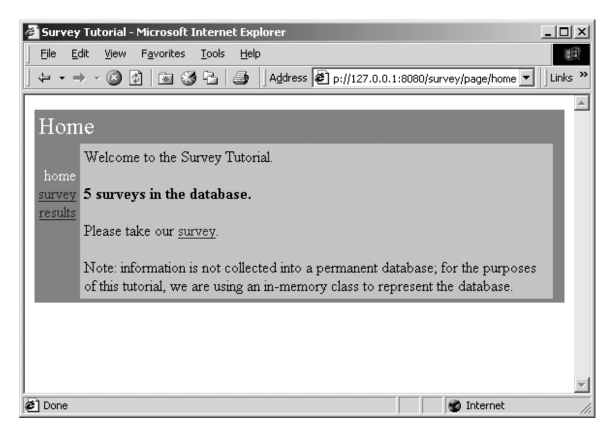
Demonstrates more of Tapestry's abilitities to build and process form information, and produce complex output.

apestry includes a number of components designed to simplify interactions with the client, especially when handling forms.

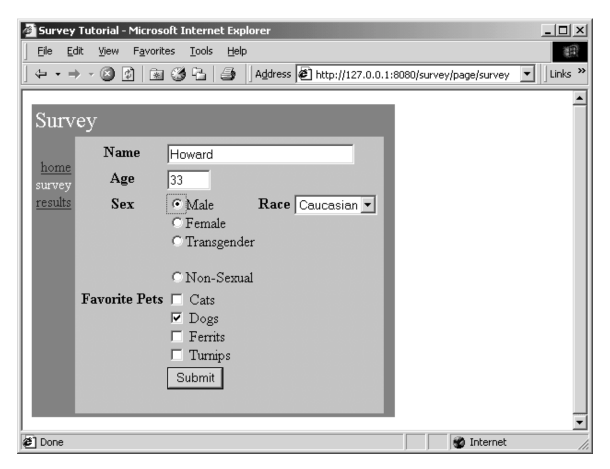
In this chapter, we'll build a survey-taking application that collects information from the user, stores it in an in-memory database, and produces tabular results summarizing what has been entered.

We'll see how to validate input from the client, how to create radio groups and pop-up selections and how to organize information for display.

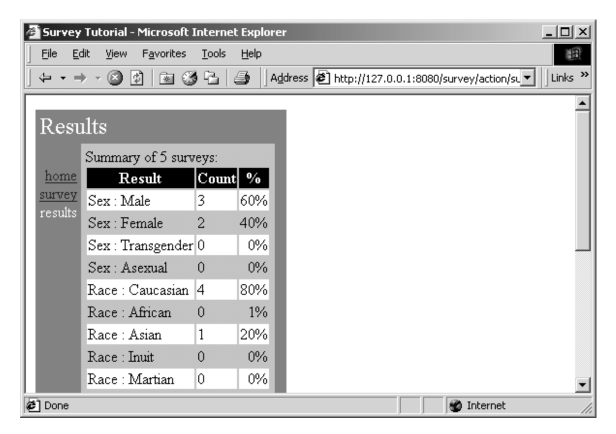
The application has three main screens; the first is a home page:



The second page is for entering survey data:



The last page is used to present results collected from many surveys:



In addition, we are re-using the Border component from the previous chapter.

The application does not use an actual database; the survey information is stored in memory (the amount of work to set up a JDBC database is beyond the scope of this tutorial).

The source code for this chapter is in the tutorial.survey package.

Survey

At the root of this application is an object that represents a survey taken by a user. We want to collect the name (which is optional), the sex and the race, the age and lastly, which pets the survey taker prefers.

```
package tutorial.survey;

import java.util.*;
import com.primix.tapestry.*;
import java.io.*;

public class Survey implements Serializable, Cloneable
{
    private Object primaryKey;
    private String name;
    private int age = 0;
    private Sex sex = Sex.MALE;
```

```
private Race race = Race.CAUCASIAN;
private boolean likesDogs = true;
private boolean likesCats;
private boolean likesFerrits;
private boolean likesTurnips;
public Object getPrimaryKey()
      return primaryKey;
public void setPrimaryKey(Object value)
      primaryKey = value;
public String getName()
      return name;
public void setName(String value)
      name = value;
public int getAge()
      return age;
public void setAge(int value)
      age = value;
public void setSex(Sex value)
      sex = value;
public Sex getSex()
      return sex;
public void setRace(Race value)
      race = value;
public Race getRace()
      return race;
```

```
public boolean getLikesCats()
            return likesCats;
      public void setLikesCats(boolean value)
            likesCats = value;
      public boolean getLikesDogs()
            return likesDogs;
      public void setLikesDogs(boolean value)
            likesDogs = value;
      public boolean getLikesFerrits()
            return likesFerrits;
      public void setLikesFerrits(boolean value)
            likesFerrits = value;
      public boolean getLikesTurnips()
            return likesTurnips;
      public void setLikesTurnips(boolean value)
            likesTurnips = value;
       * Validates that the survey is acceptible; throws an {@link
IllegalArgumentException}
       * if not valid.
       */
      public void validate()
      throws IllegalArgumentException
            if (race == null)
                   throw new IllegalArgumentException("Race must be
specified.");
            if (sex == null)
                   throw new IllegalArgumentException("Sex must be
specified.");
```

The race and sex properties are defined in terms of the Race and Sex classes, which are derived from com.primix.foundation.Enum. Enum classes act like C enum types; a specific number of pre-defined values are declared by the class (as static final constants of the class).

```
package tutorial.survey;
import com.primix.foundation.Enum;

/**
    * An enumeration of different races.
    *
    */
public class Race extends Enum
{
    public static final Race CAUCASIAN = new Race("CAUCASIAN");
    public static final Race AFRICAN = new Race("AFRICAN");
    public static final Race ASIAN = new Race("ASIAN");
    public static final Race INUIT = new Race("INUIT");
    public static final Race MARTIAN = new Race("MARTIAN");

    private Race(String enumerationId)
    {
        super(enumerationId);
    }

    private Object readResolve()
    {
        return getSingleton();
    }
}
```

This is better than using String or int constants because of type safety; the Java compiler will

notice if you pass Race.INUIT as a parameter that expects an instance of Sex ... if they were both encoded as numbers, the compiler wouldn't know that there was a programming error.

SurveyDatabase

The SurveyDatabase class is a mockup of a database for storing Surveys, it has methods such as addSurvey() and getAllSurveys(). To emulate a database, it even allocates primary keys for surveys. Additionally, when surveys are added to the database, they are copied and when surveys are retrieved from the database, they are copied (that is, modifying a Survey instance after adding it to, or retrieving it from, the database doesn't affect the persistently stored Surveys within the database ... just as if they were in external storage).

SurveyApplication

The database is accessed via the SurveyApplication object.

```
SurveyApplication.java (excerpt)
      private transient SurveyDatabase database;
      public SurveyDatabase getDatabase()
            return database;
      protected void setupForRequest(RequestContext context)
            super.setupForRequest(context);
            if (database == null)
                   String name = "Survey.database";
                   ServletContext servletContext;
                   servletContext =
context.getServlet().getServletContext();
                   database =
(SurveyDatabase)servletContext.getAttribute(name);
                   if (database == null)
                         database = new SurveyDatabase();
                         servletContext.setAttribute(name, database);
                   }
             }
      }
```

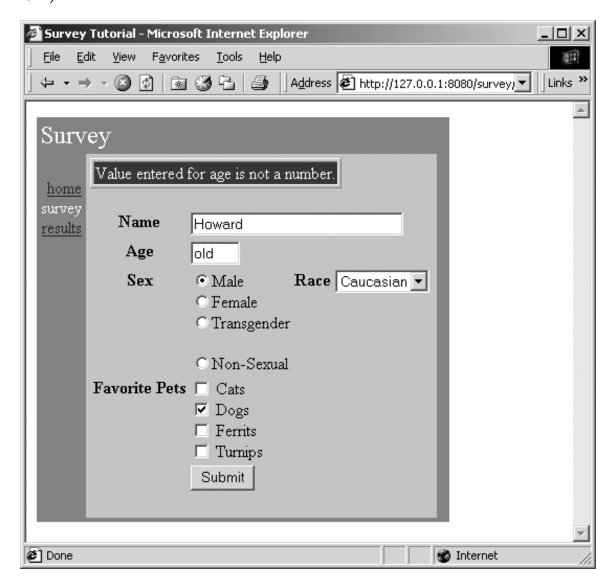
The SurveyDatabase instance is stored as a named attribute of the ServletContext, a shared space available to all sessions.

SurveyPage

The SurveyPage is where survey information is collected. It initially creates an Survey instance as a persistent page property. It uses Form and a number of other components to edit the survey.

When the survey is complete and valid, it is added to the database and the results page is used as an acknowledgment.

The SurveyPage also demonstrates how to validate data from a TextField component, and how to display validation errors. If invalid data is enterred, then the user is notified (after submitting the form):



The HTML template for the page is relatively short. All the interesting stuff comes later, in the specification and the Java class.

```
SurveyPage.html
<jwc id="border">
<jwc id="ifError">
<font style=bold color=white>
<jwc id="insertError"/>
</font>   
</ jwc>
<jwc id="surveyForm">
 Name
    <jwc id="inputName"/>
 Age
    <jwc id="inputAge"/>
 Sex
     <jwc id="inputSex"/>
    Race
   <jwc id="inputRace"/>

 Favorite Pets
   <jwc id="inputCats"/> Cats
<br><jwc id="inputDogs"/> Dogs
<br><jwc id="inputFerrits"/> Ferrits
<br><jwc id="inputTurnips"/> Turnips 
<input type=submit value="Submit"> 
</jwc>
</jwc>
```

Most of this page is wrapped by the surveyForm component which is of type Form. The form contains two text fields (nameField and ageField), a group of radio buttons (ageSelect) and a popup list (raceSelect), and a number of check boxes (cats, dogs, ferrits and turnips).

Most of these components are pretty straight forward: nameField and ageField are setting String properties, and the check boxes are setting boolean properties. The two other components, raceSelect and ageSelect, are more interesting.

Both of these are of type PropertySelection; they are used for setting a specific property of some object to one of a number of possible values.

The PropertySelection component has some difficult tasks: It must know what the possible values are (including the correct order). It must also know how to display the values (that is, what labels to use on the radio buttons or in the pop up).

This information is provided by a model (an object that implement com.primix.tapestry.components.IPropertySelectionModel), an object that exists just to provide this information to a PropertySelection component.

First, let's review the specification for the SurveyPage:

```
SurveyPage.jwc
<?xml version="1.0"?>
<!DOCTYPE specification PUBLIC
      "-//Primix Solutions//Tapestry Specification 1.0//EN"
      "http://tapestry.primix.com/dtd/Tapestry_1_0.dtd">
<specification>
  <class>tutorial.survey.SurveyPage</class>
      <components>
        <component>
           <id>border</id>
           <type>Border</type>
             <br/>
<br/>
dings>
                 <static-binding>
                   <name>title</name>
                   <value>Survey</value>
                 </static-binding>
                 <br/>
<br/>
ding>
                    <name>pages</name>
                    cproperty-path>application.pageNames/property-path>
                 </binding>
             </bindings>
        </component>
      <component>
             <id>id>ifError</id>
             <type>Conditional</type>
             <br/>
<br/>
dings>
                    <br/>
<br/>
ding>
                           <name>condition</name>
                           property-path>
                    </binding>
             </bindings>
      </component>
      <component>
             <id>insertError</id>
             <type>Insert</type>
             <br/>
<br/>
dings>
                    <br/>
<br/>
ding>
```

```
<name>value</name>
                   property-path>error
             </binding>
      </bindings>
</component>
<component>
      <id>surveyForm</id>
      <type>Form</type>
      <br/>
<br/>
dings>
             <br/>
<br/>
ding>
                   <name>listener</name>
                   cproperty-path>formListener/property-path>
             </binding>
      </bindings>
</component>
<component>
      <id>inputName</id>
      <type>TextField</type>
      <br/>
<br/>
dings>
             <static-binding>
                   <name>displayWidth</name>
                   <value>30</value>
             </static-binding>
             <static-binding>
                   <name>maximumWidth</name>
                   <value>100</value>
             </static-binding>
             <br/>
<br/>
ding>
                   <name>text</name>
                   property-path>survey.name
             </binding>
      </bindings>
</component>
<component>
      <id>inputAge</id>
      <type>TextField</type>
      <br/>
<br/>
dings>
             <static-binding>
                   <name>displayWidth</name>
                   <value>4</value>
             </static-binding>
             <static-binding>
                   <name>maximumWidth</name>
                   <value>4</value>
             </static-binding>
             <br/>
<br/>
ding>
```

```
<name>text</name>
                   property-path>
             </binding>
      </bindings>
</component>
<component>
      <id>inputSex</id>
      <type>PropertySelection</type>
      <br/>
<br/>
dings>
             <br/>
<br/>
ding>
                   <name>value</name>
                   property-path>survey.sex
             </binding>
             <br/>binding>
                   <name>model</name>
                   property-path>sexModel
             </binding>
             <static-binding>
                   <name>radio</name>
                   <value>true</value>
             </static-binding>
      </bindings>
</component>
<component>
      <id>inputRace</id>
      <type>PropertySelection</type>
      <br/>
<br/>
dings>
             <br/>
<br/>
ding>
                   <name>value</name>
                   property-path>survey.race/property-path>
             </binding>
             <br/>
<br/>
ding>
                   <name>model</name>
                   cproperty-path>raceModel/property-path>
             </binding>
      </bindings>
</component>
<component>
      <id>inputCats</id>
      <type>Checkbox</type>
      <br/>
<br/>
dings>
             <br/>
<br/>
ding>
                   <name>selected</name>
                   property-path>survey.likesCats/property-path>
             </binding>
      </bindings>
```

```
</component>
       <component>
             <id>inputDogs</id>
             <type>Checkbox</type>
             <br/>
<br/>
dings>
                    <br/>
<br/>
ding>
                           <name>selected</name>
                           property-path>survey.likesDogs/property-path>
                     </binding>
             </bindings>
       </component>
       <component>
             <id>inputFerrits</id>
              <type>Checkbox</type>
             <br/>
<br/>
dings>
                     <br/>
<br/>
ding>
                           <name>selected</name>
                            cproperty-path>survey.likesFerrits/property-path>
                     </binding>
             </bindings>
       </component>
       <component>
             <id>inputTurnips</id>
             <type>Checkbox</type>
             <br/>
<br/>
dings>
                     <br/>
<br/>
ding>
                           <name>selected</name>
                            cproperty-path>survey.likesTurnips/property-path>
                     </binding>
             </bindings>
       </component>
       </components>
</specification>
```

Several of the components, such as inputName and inputTurnips, modify properties of the survey directly. The SurveyPage class has a survey property, which allows for property paths like survey.name and survey.likesTurnips.

The age field is more complicated, since it must be converted from a String to an int before being assigned to the survey's age property ... and the page must check that the user enterred a valid number as well.

Finally, the SurveyPage class shows how all the details fit together:

```
SurveyPage.java
package tutorial.survey;
```

```
import com.primix.tapestry.*;
import com.primix.tapestry.components.*;
import com.primix.tapestry.spec.*;
import java.util.*;
public class SurveyPage extends BasePage
      private Survey survey;
      private String error;
      private String age;
      private IPropertySelectionModel sexModel;
      private IPropertySelectionModel raceModel;
      public SurveyPage(IApplication application, ComponentSpecification
specification)
      {
            super(application, specification);
      public IPropertySelectionModel getRaceModel()
            if (raceModel == null)
                   raceModel = new EnumPropertySelectionModel(
                         new Race[]
                                Race.CAUCASIAN, Race.AFRICAN,
                                Race.ASIAN, Race.INUIT, Race.MARTIAN
                         }, page.getLocale(),
                         "tutorial.survey.SurveyStrings", "Race");
            return raceModel;
      public IPropertySelectionModel getSexModel()
            if (sexModel == null)
                   sexModel = new EnumPropertySelectionModel(
                         new Sex[]
                                Sex.MALE, Sex.FEMALE, Sex.TRANSGENDER,
                                Sex.ASEXUAL
                         }, getLocale(),
                         "tutorial.survey.SurveyStrings", "Sex");
            return sexModel;
      public IActionListener getFormListener()
            return new IActionListener()
                   public void actionTriggered(IComponent component,
IRequestCycle cycle)
                         try
```

```
survey.setAge(Integer.parseInt(age));
                                survey.validate();
                         catch (NumberFormatException e)
                                // NumberFormatException doesn't provide
any useful data
                               setError(
                         "Value entered for age is not a number.");
                               return;
                         catch (Exception e)
                                setError(e.getMessage());
                               return;
                         // Survey is OK, add it to the database.
      ((SurveyApplication)getApplication()).getDatabase().addSurvey(survey
);
                         setSurvey(null);
                         // Jump to the results page to show the totals.
                         cycle.setPage("results");
            };
      public Survey getSurvey()
            if (survey == null)
                   setSurvey(new Survey());
            return survey;
      public void setSurvey(Survey value)
            survey = value;
            fireObservedChange("survey", survey);
      public void detachFromApplication()
            super.detachFromApplication();
            survey = null;
            error = null;
            age = null;
```

```
// We keep the models, since they are stateless
public void setError(String value)
      error = value;
public String getError()
      return error;
public String getAge()
      int ageValue;
      if (age == null)
             ageValue = getSurvey().getAge();
             if (ageValue == 0)
                   age = "";
             else
                   age = Integer.toString(ageValue);
      }
      return age;
public void setAge(String value)
      age = value;
```

A few notes. First, the raceModel and sexModel properties are created on-the-fly as needed. The <code>EnumPropertySelectionModel</code> is a provided class that simplifies using a PropertySelection component to set an <code>Enum-typed</code> property. We provide the list of possible values, and the information needed to extract the corresponding labels from a properties file, in this case, <code>SurveyStrings.properties</code>:

```
SurveyStrings.properties

Race.CAUCASIAN=Caucasian
Race.AFRICAN=African
Race.ASIAN=Asian
Race.INUIT=Inuit
Race.MARTIAN=Martian

Sex.ASEXUAL=Non-Sexual
Sex.MALE=Male
Sex.FEMALE=Female
Sex.TRANSGENDER=Transgender
```

Only survey is a persistent page property. The error property is transient (it is set to null at the

end of the request cycle). The error property doesn't need to be persistent ... it is generated during a request cycle and is not used on a subsequent request cycle (because the survey will be revalidated).

Likewise, the age property isn't page persistent. If an invalid value is submitted, then its value will come up from the HttpServletRequest parameter and be plugged into the age property of the page. If validation of the survey fails, then the SurveyPage will be used to render the HTML response, and the invalid age value will still be there.

In the detachFromApplication() method, the survey, error and age properties are properly cleared. The raceModel and ageModel properties are not ... they are stateless and leaving them in place saves the trouble of creating identical objects later.

Results

Displaying results is broken up into two parts. In the first part, the database is queries for all surveys, and totals in a number of categories are prepared.

In the second part, those interrum results are incorporated into the HTML response page.

```
Results.html
<jwc id="border">
Summary of <jwc id="insertSurveyCount"/> surveys:
     <jwc id="e-results">
         <jwc id="ifFirst">
<font color=white>Result</font>
         <font color=white>Count</font>
          <font color=white>%</font>
     </ jwc>
         <jwc id="results-row">
         <jwc id="insertResult"/>
         <jwc id="insertCount"/>
         <jwc id="insertPercent"/>
         </jwc>
         <jwc id="ifLast">
</jwc>
     </jwc>
</ jwc>
```

This template shows how those results will be provided to a Foreach component (e-results) that will iterate through them, and use a set of three Insert components. The ifFirst and ifLast components are used to generate the start and end of the HTML table (if the results are empty then the table doesn't get rendered at all).

The results-row component will take the place of the normal <TR> element in a table. It exists to vary the HTML bgcolor attribute, alternating between white and grey backgrounds for readability.

```
Results.jwc
<?xml version="1.0"?>
<!DOCTYPE specification PUBLIC
      "-//Primix Solutions//Tapestry Specification 1.0//EN"
      "http://tapestry.primix.com/dtd/Tapestry_1_0.dtd">
<specification>
      <class>tutorial.survey.Results</class>
      <components>
             <component>
                    <id>border</id>
                    <type>Border</type>
                    <br/>
<br/>
dings>
                          <static-binding>
                                 <name>title</name>
                                 <value>Results</value>
                          </static-binding>
                           <binding>
                                 <name>pages</name>
                                 property-
path>application.pageNames</property-path>
                          </binding>
                    </bindings>
             </component>
             <component>
                    <id>insertSurveyCount</id>
                    <type>Insert</type>
                    <br/>
<br/>
dings>
                          <br/>
<br/>
ding>
                                 <name>value</name>
                                 property-
path>database.surveyCount</property-path>
                          </binding>
                    </bindings>
             </component>
             <!-- The results is a List of Maps. -->
             <component>
                    <id>e-results</id>
```

```
<type>Foreach</type>
                    <br/>
<br/>
dings>
                           <br/>ding>
                                  <name>source</name>
                                  property-path>results/property-path>
                           </binding>
                    </bindings>
             </component>
             <component>
                    <id>ifFirst</id>
                    <type>Conditional</type>
                    <br/>
<br/>
dings>
                           <br/>
<br/>
ding>
                                  <name>condition</name>
                                 property-path>components.e-
results.first</property-path>
                           </binding>
                    </bindings>
             </component>
             <!-- This stands in for the TR element, but handles the
bgcolor. -->
             <component>
                    <id>results-row</id>
                    <type>Any</type>
                    <br/>
<br/>
dings>
                           <static-binding>
                                  <name>element</name>
                                  <value>tr</value>
                           </static-binding>
                           <br/>
<br/>
ding>
                                  <name>bqcolor</name>
                                  cproperty-path>rowColor
                           </binding>
                    </bindings>
             </component>
             <component>
                    <id>insertResult</id>
                    <type>Insert</type>
                    <br/>
<br/>
dings>
                           <br/>
<br/>
ding>
                                  <name>value</name>
                                  property-path>components.e-
results.value.name</property-path>
                           </binding>
                    </bindings>
             </component>
```

```
<component>
                     <id>insertCount</id>
                     <type>Insert</type>
                     <br/>
<br/>
dings>
                            <br/>
<br/>
ding>
                                   <name>value</name>
                                   property-path>components.e-
results.value.count</property-path>
                            </binding>
                     </bindings>
              </component>
              <component>
                     <id>insertPercent</id>
                     <type>Insert</type>
                     <br/>
<br/>
dings>
                            <br/>
<br/>
ding>
                                   <name>value</name>
                                   property-path>components.e-
results.value.percent</property-path>
                            </binding>
                     </bindings>
              </component>
              <component>
                     <id>ifLast</id>
                     <type>Conditional</type>
                     <br/>
<br/>
dings>
                            <br/>
<br/>
ding>
                                   <name>condition</name>
                                   property-path>components.e-
results.last</property-path>
                            </binding>
                     </bindings>
              </component>
       </components>
</specification>
```

The presentation relies on the Java class providing a results property. This property is a List of Maps. Each Map has three keys: name, count and percent. The rest of the logic is simply to break apart this List into Maps (as property-path components.e-results.value), and to pull out the values for the three keys.

Creating this results property consumes the bulk of the class:

```
Results.java

package tutorial.survey;

import com.primix.tapestry.*;
import java.util.*;
```

```
import com.primix.tapestry.spec.*;
import java.text.*;
import java.awt.Color;
public class Results extends BasePage
      private SurveyDatabase surveyDatabase;
      private boolean oddRow = false;
      private NumberFormat percentFormat;
      public Results(IApplication application, ComponentSpecification
specification)
            super(application, specification);
      public SurveyDatabase getDatabase()
            if (surveyDatabase == null)
                   SurveyApplication surveyApplication;
                   surveyApplication = (SurveyApplication)application;
                   surveyDatabase = surveyApplication.getDatabase();
            return surveyDatabase;
      public void detachFromApplication()
            super.detachFromApplication();
            surveyDatabase = null;
            oddRow = false;
      public String getRowColor()
            Color color;
            String result;
            if (oddRow)
                   color = Color.lightGray;
            else
                   color = Color.white;
            result = RequestContext.encodeColor(color);
            oddRow = !oddRow;
            return result;
      public List getResults()
```

```
int raceAfrican = 0;
int raceAsian = 0;
int raceCaucasian = 0;
int raceInuit = 0;
int raceMartian = 0;
int sexAsexual = 0;
int sexFemale = 0;
int sexMale = 0;
int sexTransgender = 0;
int likesCats = 0;
int likesDogs = 0;
int likesFerrits = 0;
int likesTurnips = 0;
int ageToTeen = 0; // 1 - 18
int ageEarlyAdult = 0; // 19 - 28
int ageToMiddle = 0; // 29 - 35
int ageMiddle = 0; // 36 - 49
int ageOlder = 0; // 50 - 64
int ageRetire = 0; // 65 - 80
int ageOld = 0; // 81 - 100
Survey[] surveys;
Survey survey;
List result;
Race race;
Sex sex;
int count;
int i;
int age;
surveys = getDatabase().getAllSurveys();
if (surveys == null ||
      surveys.length == 0)
      return null;
count = surveys.length;
for (i = 0; i < count; i++)
      survey = surveys[i];
      race = survey.getRace();
      if (race == Race.AFRICAN)
            raceAfrican++;
      if (race == Race.ASIAN)
            raceAsian++;
      if (race == Race.CAUCASIAN)
            raceCaucasian++;
      if (race == Race.INUIT)
            raceInuit++;
      if (race == Race.MARTIAN)
            raceMartian++;
      sex = survey.getSex();
      if (sex == Sex.MALE)
```

```
sexMale++;
                   if (sex == Sex.FEMALE)
                         sexFemale++;
                   if (sex == Sex.TRANSGENDER)
                         sexTransgender++;
                   if (sex == Sex.ASEXUAL)
                         sexAsexual++;
                   if (survey.getLikesCats())
                         likesCats++;
                   if (survey.getLikesDogs())
                         likesDogs++;
                   if (survey.getLikesFerrits())
                         likesFerrits++;
                   if (survey.getLikesTurnips())
                         likesTurnips++;
                   age = survey.getAge();
                   if (age < 19)
                         ageToTeen++;
                   if (age >= 19 && age <= 28)
                         ageEarlyAdult++;
                   if (age >= 29 && age <= 35)
                         ageToMiddle++;
                   if (age >= 36 && age <= 49)
                         ageMiddle++;
                   if (age >= 50 && age <= 64)
                         ageOlder++;
                   if (age >= 65 && age <= 80)
                         ageRetire++;
                   if (age >= 81)
                         ageOld++;
            }
            result = new ArrayList();
            result.add(buildResult("Sex : Male", sexMale, count));
            result.add(buildResult("Sex : Female", sexFemale, count));
            result.add(buildResult("Sex : Transgender", sexTransgender,
count));
            result.add(buildResult("Sex : Asexual", sexAsexual, count));
```

```
result.add(buildResult("Race : Caucasian", raceCaucasian,
count));
            result.add(buildResult("Race : African", raceAfrican, count));
            result.add(buildResult("Race : Asian", raceAsian, count));
            result.add(buildResult("Race : Inuit", raceInuit, count));
            result.add(buildResult("Race : Martian", raceMartian, count));
            result.add(buildResult("Age: to 18", ageToTeen, count));
            result.add(buildResult("Age: 19 - 28", ageEarlyAdult, count));
            result.add(buildResult("Age: 29 - 35", ageToMiddle, count));
            result.add(buildResult("Age: 36 - 49", ageMiddle, count));
            result.add(buildResult("Age: 50 - 64", ageOlder, count));
            result.add(buildResult("Age: 65 - 80", ageRetire, count));
            result.add(buildResult("Age: 80 and up", ageOld, count));
            result.add(buildResult("Likes cats", likesCats, count));
            result.add(buildResult("Likes dogs", likesDogs, count));
            result.add(buildResult("Likes ferrits", likesFerrits, count));
            result.add(buildResult("Likes turnips", likesTurnips, count));
            return result;
      private Map buildResult(String name, int count, int total)
            Map result;
            result = new HashMap(3);
            result.put("name", name);
            result.put("count", new Integer(count));
            if (percentFormat == null)
                  percentFormat =
NumberFormat.getPercentInstance(getLocale());
            result.put("percent", percentFormat.format((double)count /
(double)total));
            return result;
```

Chapter

Further Study

The preceding chapters cover many of the basic aspects of Tapestry. You should be comfortable with basic Tapestry concepts:

- Seperation of presentation, business and control logic
- Use of JavaBeans properties as the source of dynamic data
- How bindings access JavaBeans properties to provide data to components
- How components wrap each other, allowing for the creation of very complicated components
- Different types of page properties (transient, dynamic, persistent)

Tapestry is capable of quite a bit more. Also available within the Tapestry Examples package (along with the tutorial code and this document) is the Primix Virtual Library application (Vlib).

Vlib is a full-blown J2EE application, that makes use of Tapestry as its front end, and a set of session and entity Enterprise JavaBeans as its back end.

Vlib also demonstrates some of the other aspects of developing a Tapestry application. It shows how to create pages that are bookmarkable (meaning that their URL includes enough information to reconstruct them in a subsequent session). It shows how to handle logging in to an application, and how to protect pages from being accessed until the user is logged in. It shows how to manage EJB references and handles.