ADF On-Ramp: What You Need to Know to Use ADF

Peter Koletzke
Technical Director & Principal Instructor

Survey

- Job responsibilities?
  - DBA, developer
- Languages?
  - PL/SQL
  - Java
  - Other
- Tools?
  - Developer Forms/Reports
  - JDeveloper
  - Eclipse, NetBeans
  - Other

Agenda

- What is ADF?
- ADF core technologies
- Required languages

On the Positive Side...

If we do not find anything pleasant, at least we shall find something new.

Si nous ne trouvons pas des choses agréables, nous trouverons du moins des choses nouvelles.

—Voltaire (1694-1778), Candide
**Oracle Application Development Framework (ADF)**

- A *framework* is a prebuilt service for solving a particular problem – like access to the database
  - Code libraries and standards support the framework
  - Implements code reuse and best practices
  - An architecture with code libraries
- ADF is a *meta-framework*
  - A wrapper for other frameworks
  - Available starting in JDeveloper 10g
  - Provides a consistent developer experience
- Pre-ADF available in OAF
  - Oracle Application Framework (UIX/MVC)
- Based on Model-View-Controller Java EE design pattern

**ADF Essentials**

- No-license-fee version of ADF
  - Runs on the public domain app server, Glassfish, not WebLogic Server
- Works in JDeveloper
- Works in Eclipse
  - Through Oracle Enterprise Pack for Eclipse
- More information on OTN

**Which ADF Technologies to Use?**

- *Fusion Applications*: Oracle application suite
- *Core technology stack* used for Fusion Apps is:
  - ADF Business Components
  - ADF Faces Rich Client
  - ADF Model
  - ADF Controller
- Other *high-level technologies* or strategies also used
  - SOA, ESB, Business Rules, WebCenter, BPM, BPA, BAM
  - Need to consider those, too, at the architectural level

**ADF Architecture**

[Diagram of ADF Architecture]

- View
  - Web Client
    - ADF Mobile
    - JSF
    - ADF Faces RC
  - ADFJCli
- Controller
  - Struts
  - JSF
  - ADF Controller
- Model
  - ADF Bindings
  - ADF Data Controls
- Business Services
  - EJB Session Beans
  - Web Services
  - ADF Business Components
  - Java Classes
  - Essbase
Where Do The Core Technologies End Up?

- UI rendering
- Database access & SOA endpoints
- Binding data to items
- Page flow and task flow
- ADF Faces
- ADF BC
- ADF Controller
- ADF Model

Agenda

- What is ADF?
- ADF core technologies
- Required languages

ADF Business Components

- ADF BC: an option in the Business Services layer of ADF
- Persistence: storing data in a database
- O/R mapping: Translates relational database thingies to object-oriented (Java) whatsits
- Handles JDBC mechanics
  - Creates SQL and handles results
- Primarily declarative
  - XML source code to define the use of framework classes

The World View

In this best of all possible worlds ... everything is for the best.

Dans ce meilleur des mondes possibles ... tout est au mieux.

—Voltaire (1694-1778), Candide
More About ADF BC

- Various component types
  - View objects: define queries
  - Entity objects: define insert-update-delete ("DML")
  - View links: view object relationships
  - Associations: entity object links
  - Application modules: Define the data models and the database transaction
- It does not create user interfaces

Sample ADF BC Development

View Object Code

```xml
<ViewObject
  xmlns="http://xmlns.oracle.com/bc4j"
  Name="AllEmployees"
  Version="11.1.1.3.41"
  SelectList="Employees.EMPLOYEE_ID,
              Employees.FIRST_NAME,
              Employees.LAST_NAME,
              Employees.JOB_ID,
              Employees.EMAIL,
              Employees.HIRE_DATE,
              Departments.DEPARTMENT_NAME,
              Departments.DEPARTMENT_ID,
              Departments.LOCATION_ID"
  FromList="DEPARTMENTS Departments,
             EMPLOYEES Employees"
  Where="Departments.MANAGER_ID = Employees.EMPLOYEE_ID"
  BindingStyle="OracleName"
  CustomQuery="false"
  UseGlueCode="false">
  ...  
</ViewObject>
```

View Attribute = Column in query

```xml
<Attribute
  Name="EmployeeId"
  IsNotNull="true"
  Precision="6"
  Scale="0"
  ColumnName="EMPLOYEE_ID"
  SQLType="NUMERIC"
  Type="oracle.jbo.domain.Number"
  ColumnType="NUMBER"
  TableName="EMPLOYEES"
  PrimaryKey="true">
  <DesignTime>
    <Attr Name="_DisplaySize"
          Value="22"/>
    </DesignTime>
  </Attribute>
```

Agenda

- What is ADF?
- ADF core technologies
  - ADF BC
  - ADF Faces
  - ADF Model
  - ADF Controller
- Required languages
ADF Faces Rich Client Overview

- Fits into the View layer of ADF
- Evolution:
  - ADF UIX → ADF Faces → Apache Trinidad
  - ADF Faces → ADF Faces RC
- Built on top of JSF APIs
- Deployable on any 1.2 implementation of JSF
- Support for pop-ups and dialogs
- ADF model support out-of-the-box
- Data Visualization Tools (DVT) components
  - Charts, Gantt, Pivot, Maps, Hierarchy

Really rich!

ADF Faces RC Features

- Solid development support in JDeveloper
- Changeable “skins”
  - Common look-and-feel characteristics
  - Skin editor in JDev 11.1.2
- Layout management features
- Extensive set of properties
  - Declarative access to application metadata
  - Properties can reference dynamic values using Expression Language
- Template support

Some Components

- af:inputText
- af:commandButton
- af:commandImageLink
- af:inputListOfValues
- af:menuItem
- af:inputDate
- af:selectOneChoice
- af:selectBooleanCheckbox

AJAX in ADF Faces RC

- Asynchronous JavaScript and XML
- Partial Page Rendering (PPR) in ADF Faces
  - “Declarative AJAX”
- Much AJAX in ADFFaces is transparent
  - Built into the components
  - Nothing special needs to be done
- You can setup non-default AJAX behavior using properties
  - partialSubmit – used by command items
  - autoSubmit – used by input items/lists, etc.
  - partialTriggers – all components, sets up the “viewer” (listener)
Sample ADF Faces Development

ADF Faces JSF Snippet

Agenda

- What is ADF?
  - ADF core technologies
    - ADF BC
    - ADF Faces
    - ADF Model
    - ADF Controller
  - Required languages

ADF Model

- ADF Data Controls
  - Provides list of components or groups of components for a node in the data model
  - “Drop as” options
- ADF Bindings
  - Prebuilt connection from the ADF BC to the UI
  - Drag and drop action above does the work
Data Controls

- Business Services abstraction
  - Makes Model components available to ViewController
  - Automatically created with ADF BC
  - Can be created for other business services
  - For non-ADF BC, defined in DataControls.cpx
- Provide list of “Drop as” options that create pre-bound components
  - Collection level (view object instance)
  - Attribute level (view attribute)

The Good News: You don’t normally write data controls.

Bindings

- Association of a business service data element or action with a UI component
  - Relatively automatic in Oracle Forms
  - Definitely not automatic in native Java EE
- Binding normally takes a lot of coding
  - One-off solution is not the answer
  - Need a framework to assist

Drop As Examples: Form and Table

Editing Bindings

Note the binding expressions.

Link to PageDef file.
**binding Code**

In the JSF page file

```xml
<af:inputText value="#{bindings.DepartmentId.inputValue}"
  label="#{bindings.DepartmentId.hints.label}"
  required="#{bindings.DepartmentId.hints.mandatory}"
  columns="#{bindings.DepartmentId.hints.displayWidth}"
  maxLength="#{bindings.DepartmentId.hints.precision}"
  shortDesc="#{bindings.DepartmentId.hints.tooltip}"
  id="it1">
</af:inputText>
```

In the bindings PageDef file

```xml
<bindings>
  <attributeValues IterBinding="DepartmentsView1Iterator"
    id="DepartmentId">
    <AttrNames>
      <Item Value="DepartmentId"/>
    </AttrNames>
  </attributeValues>
</bindings>
```

---

**Agenda**

- **What is ADF?**
  - ADF BC
  - ADF Faces
  - ADF Model
  - ADF Controller

- **ADF core technologies**

- **Required languages**

---

**ADF Controller (ADFc)**

- Extension to standard JSF Controller functionality
- Defines *task flows*
  - Logic and page fragment components
  - Embedded on the page in a region component
- Benefits
  - Page fragment re-use
  - Executing code in a logic-defined flow
  - “Task flow” not “page flow”
  - Security
  - Exception handling and transaction management
- Defined in a diagram
  - Like JSF but more components available

---

**Sample ADF Controller Development**

- Exception handler
- Control flow case
- Start point of the flow.
Sample ADF Controller Code

```xml
<task-flow-definition id="dept-flow">
  <default-activity>deptBrowse</default-activity>
  <view id="deptBrowse">
    <page>/deptBrowse.jspx</page>
  </view>
  <view id="deptEdit">
    <page>/deptEdit.jspx</page>
  </view>
  <control-flow-rule>
    <from-activity-id>deptBrowse</from-activity-id>
    <control-flow-case>
      <from-outcome>toEdit</from-outcome>
      <to-activity-id>deptEdit</to-activity-id>
    </control-flow-case>
  </control-flow-rule>
  <router id="checkForExplicitID">
    <case id="__6">
      <expression>#{!empty pageFlowScope.employeeId}</expression>
      <outcome>byId</outcome>
    </case>
    <default-outcome>currentUser</default-outcome>
  </router>
  <method-call id="queryEmployeeById">
    <method>#{bindings.queryEmployeeById.execute}</method>
    <outcome>
      <fixed-outcome>queryEmployeeById</fixed-outcome>
    </outcome>
  </method-call>
</task-flow-definition>
```

Summary: ADF Core Technologies

- **ADF Faces**: UI rendering
- **ADF BC**: Database access & SOA endpoints
- **ADF Model**: Binding data to items
- **Page flow and task flow**: Departments
- **Employees**:

Agenda

- What is ADF?
- ADF core technologies
- Required languages

Which Languages Do You Use?

1. Java
   - All important programmatic code
   - Think “trigger code” as in Forms
2. XML
   - The components rely on XML
     - Property editors create it for you
3. JavaScript and Cascading Style Sheets
   - Add functionality to HTML pages
   - Usually the components do this work for you
4. Expression Language
   - Used in JSF binding properties
5. Groovy
   - ADF BC scripting
### How Much of Each Do You Use?

<table>
<thead>
<tr>
<th>Language (Use)</th>
<th>Level Needed</th>
<th>Primary Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java (frameworks such as ADF Faces)</td>
<td>Basic</td>
<td>Business components code for validation and special handling of model objects, as well as coding conditional page flow.</td>
</tr>
<tr>
<td>Java (extending framework features)</td>
<td>Expert</td>
<td>Supplementing or replacing functionality supplied by the framework. This requires research into the framework's capabilities and architecture.</td>
</tr>
<tr>
<td>XML</td>
<td>Basic</td>
<td>The JSF tags and the HTML renderer take care of the HTML for you. XML is used for JSF JSP files.</td>
</tr>
<tr>
<td>JavaScript</td>
<td>Basic/None</td>
<td>Providing customized user interaction functionality, for example, special handling of a checkbox selection.</td>
</tr>
<tr>
<td>Cascading Style Sheets</td>
<td>Basic/None</td>
<td>For ensuring a consistent look and feel. If you use prebuilt look-and-feel templates, no CSS coding is needed.</td>
</tr>
<tr>
<td>Expression Language</td>
<td>Basic/Intermediate</td>
<td>Supplying data to components from properties or methods in the application.</td>
</tr>
<tr>
<td>Groovy</td>
<td>Basic</td>
<td>Expressions for ADF Business Components</td>
</tr>
</tbody>
</table>

### Final Voltaire Wisdom

The secret of being a bore is to tell everything.

Le secret d'ennuyer est celui de tout dire.

—Voltaire (1694-1778), Sept Discours en Vers sur l'Homme

---

### Summary

- Oracle is building Fusion Applications with an ADF core technology stack
- ADF offers a consistent developer experience regardless of the technologies
- ADF Business Components provide access to the database and other data sources
- ADF Model connects ADF BC to ADF Faces
- ADF Faces provide 150+, feature-rich item and container components for JSF pages
- ADF Controller manages page flow and task flow

---

- Books co-authored with Dr. Paul Dorsey, Avrom Roy-Faderman, & Duncan Mills

---

www.quovera.com

- Founded in 1995 as Millennia Vision Corp.
- Profitable without outside funding
- Consultants each have 10+ years industry experience
- Strong High-Tech industry background
- 200+ clients/300+ projects
- JDeveloper Partner
- More technical white papers and presentations on the web site