Abstract:

The Oracle JDeveloper forum is in the Top 5 of the most active forums on the Oracle Technology Network (OTN). The number of questions and answers published on the forum is steadily increasing with the growing interest in and adoption of the Oracle Application Development Framework (ADF).

The ADF Code Corner "Oracle JDeveloper OTN Harvest" series is a monthly summary of selected topics posted on the OTN Oracle JDeveloper forum. It is an effort to turn knowledge exchange into an interesting read for developers who enjoy harvesting little nuggets of wisdom.

http://blogs.oracle.com/jdevotnharvest/

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Oracle ADF Code Corner OTN Harvest is a monthly blog series that publishes how-to tips and information around Oracle JDeveloper and Oracle ADF.

Disclaimer: ADF Code Corner OTN Harvest is a blogging effort according to the Oracle blogging policies. It is not an official Oracle publication. All samples and code snippets are provided "as is" with no guarantee for future upgrades or error correction. No support can be given through Oracle customer support.

If you have questions, please post them to the Oracle OTN JDeveloper forum: http://forums.oracle.com/forums/forum.jspa?forumID=83

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Oracle Learning Library

Building enterprise applications often involves different technologies and products that developers need to integrate. Before you can integrate however, there is some learning that has to happen first. The Oracle library is a repository of tutorials for you to search and work through. It is an effort to combine tutorials published by the different product teams into a single place. Check it out!


Synchronize edit form with self-referencing VO in tree table

Sample 32 on ADF Code Corner shows how to build a hierarchical tree table representation from a self referencing View Object: http://www.oracle.com/technetwork/developer-tools/adf/learnmore/index-101235.html#CodeCornerSamples

A frequent question is how to build an edit form for the table data and how to synchronize it with the selected row in the tree table. In example 32 published on ADF Code Corner, the tree table component shows employee data of the HR schema structured by the reporting lines.

To build and synchronize an edit form with the tree table selection, you need to create an additional View Object instance of the view object used in the tree table. Sample 32 has the tree table built on top of the allEmployees view object instance.
To create a second instance, double click the AppModule entry in the Model project.

Select the EmployeeView object entry and shuffle it to the Data Model. Optionally, right mouse click the new view object instance entry and choose rename. In this example, we renamed the instance to employeesToEdit, which gets reflected in the DataControl panel as shown below.

Expand the ViewController project and open the allEmployees.jspx page.

Drag the employeesForEdit collection from the DataControl panel into the page and drop it as an ADF form.
This implicitly creates a new iterator binding, `employeesForEditIterator`.

In the visual editor, select the tree table and open the Property Inspector. In the Property Inspector, select the pencil icon as shown in the image below:

The tree binding dialog shows the following entry for the self referencing view object.
Expand the **Target Data Source** node and configure it to have its value pointing to the **employeesForEditIterator** (which is the iterator the edit form is bound to).

Configure the **PartialTrigger** property of the edit form **panelFormLayout** component to point to the **treeTable** component id so that the form is partially refreshed when the selection in the tree table has
changed. To show row data updates in the tree table, configure the **PartialTrigger** property of the **af:treeTable** component and have it pointing to the edit form submit button.

**In summary:** The secret to synchronizing an edit form with the selection in a tree or tree table built from a recursive view object query is in that you need to create a second instance of the view object in the data model. You cannot just use the iterator that the tree table is bound to.

**Launching popup dialogs maximized**

Pressing the ADF Faces panel collection – **af:panelCollection** – detach button shows the tree or table content it contains in a popup dialog that shows maximized. The same behavior is often asked for by customers for their own **af:dialog** popups. This – of course – then is expected also to work with different client-side screen resolutions.

**Martin Deh** from Oracle published a JavaScript based solution for this on the Oracle Architecture team (A-team) blog ([http://blogs.oracle.com/ATEAM_WEBCENTER/](http://blogs.oracle.com/ATEAM_WEBCENTER/)). The JS function below is copied from Martin's blog for documentation purpose.

```javascript
function openPopup(popupId, panelWindowId){
    return function(event){
        var agent = AdfAgent.AGENT;
        var windowWidth = agent.getWindowWidth();
        var windowHeight = agent.getWindowHeight();
        var popup = AdfPage.PAGE.findComponentByAbsoluteId(popupId);
        var panelWindow = popup.findComponent(panelWindowId);
        panelWindow.setContentWidth(Math.max(100, windowWidth - 60));
        panelWindow.setContentHeight(Math.max(100, windowHeight - 80));
        if(popup != null)
            popup.show();
    }
}
```

Note how this function uses a JavaScript callback so it can pass additional arguments – the popup Id and the panelWindow id - when invoked from an **af:clientListener** added e.g. to a button.

```html
af:clientListener type="action"
    method="openPopup('popupId','panelWindowId')"
```

For a detailed explanation and screenshots, read Martin's full blog entry at:


**Creating navigation buttons for an existing form**

When you drag a collection from the DataControls panel and drop it as an ADF form on a page …
… you check the **Include Submit Button** option to create navigation buttons for the form.

However, if you forget to select this option, how can you create navigation buttons without deleting and re-creating the form?

You can create navigation buttons by again dragging the collection from the DataControls panel. This time however, you choose **Navigation | ADF Navigation Buttons** from the context menu.
How to disable browser context menus

Browsers have context menus, which may not be ideal if the menu options make no sense in the context of an application. For example, the image below shows the context menu FF opens when the right mouse button is pressed on an ADF table.

On the OTN forum, Timo Hahn (see his blog: http://tompeez.wordpress.com/) provided a solution of how to suppress this browser behavior using JavaScript.

First, you drag an af:clientListener component from the ADF Faces component palette onto the table.
In the opened client listener configuration dialog, provide the name of a JavaScript function to call and choose contextMenus as the type.

In ADF Faces, you define the JavaScript function suppressBrowserMenu (as used in this example) using the af:resource tag. The JavaScript code snippet can be read from a JS library (an external file) or directly added to the page (shown below).

```xml
<af:resource type="javascript">
    function suppressBrowserMenu(ctxEvent){
        ctxEvent.cancel();
    }
</af:resource>
```

Note: Think big! Enterprise applications should be designed for reuse and as such I recommend adding JavaScript snippets like this in a custom JS library that you reference e.g. from a page template. JavaScript that is stored and loaded from external files is cached in browsers and thus doesn’t cost extra.

How-to launch print dialog when showing printable page

The code shown below, when referenced from the beforePhase property of the f:view component, automatically opens the browser print dialog if an ADF Faces page renders as printable in response to command item invoking the af:showPrintablePageBehavior tag.

```java
public void beforePhaseMethod(PhaseEvent phaseEvent) {
    if (phaseEvent.getPhaseId() == PhaseId.RENDER_RESPONSE){
        FacesContext fctx = FacesContext.getCurrentInstance();
        AdfFacesContext adfFacesContext = AdfFacesContext.getCurrentInstance();
        if(adfFacesContext.getOutputMode()== OutputMode.PRINTABLE){
            ExtendedRenderKitService erks = null;
            erks = Service.getRenderKitService(fctx,
                                                ExtendedRenderKitService.class);
            erks.addScript(fctx, "window.print();");
        }
    }
}
```
The managed bean method is referenced from the f:view component as follows:

```java
<f:view beforePhase="#{SampleBean.beforePhaseMethod}"
...</f:view>
```

With this listener and code, when the af:showPrintableBehavior tag is used on a command item to show a printable page, the browser print dialog is automatically opened.

While the same code also works for page fragments, the f:view tag is only available for JSPX documents. In this case you either set the `beforePhase` property on the JSPX document hosting the page fragment, or define a global phase listener (faces-config.xml) that then works for all pages in an application.

**Note:** I did write about this solution in the January 2011 edition of OTN Harvest. To this time however I used an internal flag as I did not know better. The code used in this post only uses public APIs and thus is a solution that lasts.

**SQL error during statement preparation**

Interesting finding regarding the `javax.faces.el.EvaluationException: oracle.jbo.SQLStmtException: JBO-27122: SQL error during statement preparation` problem has been posted to the OTN forum by Tammy Osborn. Tammy found that this had to do with statement caching size in WebLogic Server, which by default is set to 10. Setting this value to 0 solved the problem.

**Defining default values for task flow input parameters**

Bounded task flows cannot have default value defined in metadata for their input parameters.
However, you can bind the Value property to a managed bean property, with the managed bean being in pageFlowScope. The default value of the bean property variable would then automatically become the default value of the task flow input parameter.

Note that if the input parameter is configured to be required, the parameter needs to be part of the task flow call.
Andrejus Baranovskis is CEO and founder of Red Samurai Consulting and one of the "extreme" early adopters of Oracle JDeveloper 11g and Oracle ADF. Andrejus Baranovskis is a known as an OracleADF expert and travels the world visiting his clients.

"Long live ADF”

– Andrejus Baranovskis

ACC: Tell us about Red Samurai Consulting and your role in this company?

Andrejus: Red Samurai Consulting focuses on high quality, expert level services around Oracle Fusion Middleware. We are a small team of experts specialized in Oracle Fusion technology and our goal is to maintain high quality in everything we do.

I’m the founder of Red Samurai Consulting. The idea to become specialized in consulting I got while working for IBM Global Business Services. I enjoy running my own company and helping my customers to successfully implement their projects.

Typically I go onsite, design the technical architecture for a project, implement frameworks, deliver advanced trainings, resolve technical issues and performance tune existing systems.

I enjoy sharing my ADF, WebCenter and UCM knowledge with the community through my blog (http://andrejusb.blogspot.com).

Beside of this, I frequently participate in the ADF Enterprise Methodology Group (EMG) - http://groups.google.com/group/adf-methodology - and speak at Oracle conferences.

The latest focus of Red Samurai Consulting has been in implementing its own product – a lightweight Social Enterprise Suite (SES), on top of Oracle WebCenter Suite, to better cater to customer business needs.

ACC: Why did you name your company - Red Samurai Consulting?

Andrejus: Red is the color of Oracle. We are exclusively specialized in Oracle technologies and thus red became our color too. A Samurai is always dedicated in delivering top quality results and never disappoint the customer. The combination of these two qualities allows us to ensure excellent service to our customers.

ACC: What is your IT background?

Andrejus: I have Masters in Computer Science and have been working in IT industry from the early days of my college.
Initially I did work with Oracle JDeveloper 9i and implemented Java EE systems based on Oracle GIS products. It was during this time that the ADF framework came up and I saw a clear strategy at Oracle towards Oracle ADF and invested lot of my private time in learning Oracle ADF framework.

After working with Java EE technology I truly enjoyed learning Oracle ADF. Oracle ADF is doing all of the ground work for me so I can focus on what is really important and complex tasks.

**ACC:** You started with customer projects using Oracle ADF and JDeveloper 11g when it was in Technology Preview and not in production. What made you so confident that it was the right technology for you and your customers?

**Andrejus:** Oracle always had a clear strategy for Oracle ADF. When Oracle JDeveloper 11g had been in Technology Preview, it was clear that Oracle JDeveloper 11g and Oracle ADF would become the key development platform for Oracle Fusion Applications.

While attending Oracle conferences, I met with Oracle Product Managers and everyone was very enthusiastic about Oracle ADF. This enthusiasm motivated me to be confident in ADF from day one.

I was also lucky to work with a customer, who shared my view and who was willing to adopt Oracle ADF as a framework to migrate away from Oracle Forms. It was a risk, but we were following outlined Oracle strategy and learning new technology. In retrospect, it was the right decision.

**ACC:** How do you currently use Oracle JDeveloper and ADF?

**Andrejus:** With the adoption of the Oracle Fusion Middleware (which in large parts is based on the Oracle ADF framework), customers use products built with Oracle ADF. This means we are not only working with Oracle JDeveloper and ADF, but also use JDeveloper and ADF skills to integrate different Oracle Fusion products together.

For example, we are using Oracle JDeveloper and ADF to extend Oracle WebCenter Task Flows, to develop our own custom ADF Task Flows and integrate into WebCenter portal. We are working with SOA and BPM projects, where most of the business logic and interfaces are implemented with ADF.

**ACC:** How do you see the market for Oracle ADF related jobs?

**Andrejus:** With Oracle announcing Oracle Fusion Middleware, each year, the Oracle ADF job market grows significantly.

When Oracle ADF 11g went production, only former Oracle Forms customers did hire Oracle ADF developers. Now the situation is changed and I see more acceptances for Oracle ADF among Java EE customers. Today there are more ADF jobs available in the market than skilled ADF developers.
<table>
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<tr>
<th>ACC: If you had to hire new developers for Red Samurai Consulting, how would you go finding them and what skills would you look for?</th>
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<td><strong>Andrejus:</strong> We have a very good contact with the local University. Probably the first option would be to go and talk with the professors to have them recommending students. However, at Red Samurai, we prefer to grow our own talents. We would look for people with Java EE mindset and strong motivation to deliver good results. If we need to find someone with ADF experience - we would search inside the ADF Community. Along with technical skills, it is also important to be a good team player, so we will be looking at those skills as well.</td>
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<th>ACC: So far, what has been your biggest challenge in building Java EE application with Oracle ADF?</th>
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<td><strong>Andrejus:</strong> When working in large distributed teams, it is always a challenge to control project quality and ensure every developer is following same standard for naming conventions, development patterns, etc. In specific situations, it becomes hard to manage dependencies between different auto generated objects. However, we expect this to improve with latest release of JDeveloper 11g R2, where we can track dependencies between ADF BC objects through dependency diagram.</td>
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<th>ACC: Which feature of ADF was the greatest benefit to your projects?</th>
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<td><strong>Andrejus:</strong> I think it was the MDS Seeded Customizations, because it allowed us to implement our own product (lightweight Social Enterprise Suite) on top of Oracle ADF/WebCenter framework. Our product can be deployed at different customer sites, with each customer having their own customizations applied, based on specific requirements. With MDS, we are able to maintain our own code source without impacting any changes applied for the customer. ADF task flows lift Oracle ADF to higher levels, allowing better support for user requirements implementation and higher reusability.</td>
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<th>ACC: Away from the on line help, what have been your most valuable sources of ADF knowledge?</th>
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<td><strong>Andrejus:</strong> Oracle conferences are really valuable to me - Oracle OpenWorld, ODTUG, local Oracle User Group events. Conferences are best way to get latest up to date information and chat with Oracle Product Management about new features and product strategy.</td>
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<th>ACC: Are you in any way actively involved in the ADF Community?</th>
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<td><strong>Andrejus:</strong> Starting from 2006, I have been posting one or two sample applications on my blog weekly - <a href="http://andrejusb.blogspot.com">http://andrejusb.blogspot.com</a></td>
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The sample applications are designed to describe solution for certain question or problem and provide detailed step-by-step description instructions.

I enjoy sharing my Oracle technical knowledge through the blog, because it’s a two way channel as it allows me to learn more and be in touch with blog readers through blog reader comments and emails.

I'm also a frequent speaker on various Oracle conferences (Oracle Open World, ODTUG, UKOUG, SOA Community, ADF EMG).

One of the first members of ADF Enterprise Methodology Group (ADF EMG) and contributor to ADF EMG sessions content.

In partnership with Oracle University, I'm delivering Oracle celebrity seminar series for Oracle ADF, WebCenter and BPM integration.

**ACC:** Many people live by calendar mottoes. What would be your quote of the day for Oracle ADF?

**Andrejus:** My quote of the day - “Keep It Simple !” This quote is for all Oracle ADF developers because the key knowledge in Oracle ADF is to understand and use the framework and not to create overly complicated solutions. Instead you should use features offered by the ADF framework.

**ACC:** Are you attending OOW 2011 in San Francisco? If so, what are your planned activities there and how could people meet you just to say 'hello'?

**Andrejus:** I will be attending OOW 2011 in San Francisco, and am looking forward to catching up with friends and colleagues.

I am always excited to talk to new people and make friends. I am interested in talking to developers beginning with Oracle ADF to answer questions with my recommendations on how to avoid common pitfalls.

I will be speaking on ADF EMG Sunday, as well as other sessions - I enjoy talking to people and hear about their adventures, so stop by and say 'hello'.

**ACC:** ADF Genie grants you a wish, what would you ask for?

**Andrejus:** My wish - “Long live ADF !”

**ACC:** Thank you, Andrejus.