Ashish Awasthi's Blog

Blog about Oracle ADF, Oracle JET, JDeveloper, PL/SQL, Java, HTML, JavaScript, JQuery, R Programming, No and Other Web Technologies



Posts

Styling Input components inside af:query using ADF Skin

Sharing is Caring

This another post (ADF Skin) is about af:query skinning, previously I have posted about changing the style of af:query buttons

ADF Skinning: Change color and style of af:query buttons in ADF Faces (Jdev 12.1.3)

Now this post is about styling input components inside af:query, Sometimes we need to change color, width, fonts of inputText, selectOneChoice that are inside af:query and that time simple skin selector doesn't do the job

Here I am sharing a simple example of styling af:query input components, A typical af:query components looks like this

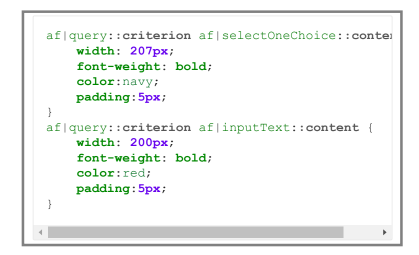
Search

Search ...

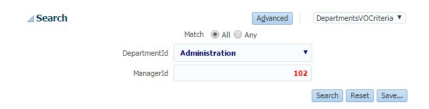




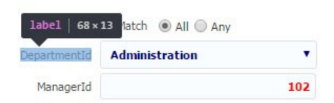
and to change DepartmentId selectOneChoice and ManagerId inputText's content style we can use this CSS



and after using this CSS af:query looks like this



Now changing labelStyle is a bit tricky, for that we have to inspect generated HTML code of component on the browser and find correct tag so that we can alter CSS of that tag



Get maximum discount on Amazon



Get Regular Updates







Now we have Id of the component and we know the tag that should be altered, Use this CSS to change label style of components

```
af|query label[for*='qryId1:oper0:']{
    color:#003194;
    font-weight:bold;
    font-family: cursive;
}

af|query label[for*='qryId1:oper1:']{
    color:#003194;
    font-weight:bold;
    font-family: cursive;
}
```

and output is



Cheers Happy Learning

Related Posts



Ashish Awasthi

An Oracle ACE, Blogger, Reviewer, Technical Lead working on Oracle ADF

http://www.awasthiashish.com

Implementi ng custom search

form in ADF programmatically (Without using af:query)

July 24, 2013

Sometimes we need to implement custom search instead of using ADF query component. To implement...

Insert a new row in ADF View

Object

Programmatically

December 11, 2012

Here I am showing how to insert a new row in ADF view object programmatically....

Oracle ADF
Tutorial How to
learn Oracle ADF
from scratch ?
January 9, 2014

Hello All If you are new to ADF and want to learn this framework then...

Customize
af:button
(font,
shape, size, color etc)
using skinning Oracle ADF (12.1.3)

September 4, 2014







Post Views: 4,125

Posted in: ADF, Oracle ADF Tutorial

Filed under: ADF Faces, ADF Skin, ADF UI, af:inputText, af:query,

af:selectOneChoice, better, CSS, skinning

Hello all this post is about styling to customize af:button component in ADF 12.1.3 how can...

Next »

Mode for In-Memory filtering of rows

← Use View Criteria Query Execution Best Wishes- Happy New Year 2017







luis says:

November 15, 2016 at 6:43 am

Hi, I have one question about af:query. How can I show DepartmentId as SelectOeChoice by default? Thanks and regards

ACE Profile



Reply



ILya Cyclone says:

November 15, 2016 at 7:02 am

You need to define list of values for DepartmentId in your View Object.

Follow us on **Facebook**

Reply



luis says:

November 18, 2016 at 8:19 am

Hi, thanks for your response. I`ve defined a lis of values for DepartmentId. When i use the default view criteria (all attributes) show as LOV, but I need create



Archives

new view criteria with only departmentld as LOV and in af:query not show like LOV.

Reply



Anil Kuppa says:

December 8, 2016 at 10:07 am

Where is the css file located?

Reply



Ashish Awasthi says:

December 9, 2016 at 1:45 am

It is in view controller project under WebContent (default location where ADF Skin is created)

Reply



Ashish Awasthi says:

December 9, 2016 at 1:47 am

luis

If you have defined LOV in Department Id then it'll appear as SOC in af:query too and to show only one attribute in af:query you can create a new criteria and drop as af:query on page

Ashish

Reply



Anonymous says:

January 5, 2017 at 6:53 am

dear ashish

how to change row color as per specific condition?

Reply



Ashish Awasthi says:

2019: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

2018: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

2017: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

2016: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

2015: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

2014: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

2013: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

2012: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

January 6, 2017 at 2:02 am

You can wirte condtional expression in inline style of all columns of table like this background-color:#{row.bindings.flag.inputValue=='Y'? 'yellow': 'red'};

Reply

Ashish

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment			
Name *			
Email *			
Website			

Save my name, email, and website in this browser for the next time I comment.

Post Comment

Trending

Uploading and downloading files from absolute server path in Oracle ADF (12.1.3)

Invoking Button Action Programmatically, Queue Action Event in ADF

Programmatically populate values in a af:selectOneChoice component in ADF

Insert a new row in ADF View Object Programmatically

Invoke ADF Table Selection Listener, Custom selection listener for af:table

Custom Validator in Oracle ADF (JSF Validator), Email Validation Using Regex

Categories

ADF

ADF Basics

HTML Tutorial

Java tutorial

JavaScript

Jquery

Node JS

Oracle ADF Tutorial

Oracle JET

PL/SQL Tutorials

R Programming

Tech Talk

Disclaimer

All views expressed on this blog are my own and do not necessarily reflect the views of my employer or any other entity.

All samples and tutorials are of my own experience with technology.

Copyright © 2012 Ashish Awasthi's Blog



