## Introducing cf\_sebTable

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Over the years, I have had to create countless administrative data tables. Most of them are similar to one another. A few years ago, I saw that my friend, **Tim Jackson**, had created a custom tag to manage this. I thought the idea was brilliant, but I felt that the implementation could be improved.

The cf\_sebTable has the primary purpose of making it easy to create these common tables. In its early incarnation, it looked at database tables directly. Now it pulls data either from a query or from a CFC method.

To display a table of employees from a "qEmployees" query, I could use the following code:

```
<cf_sebTable
query="qEmployees"
pkfield="EmployeeID"
label="Employee"
editlink="employee-edit.cfm?id=">
      <cf_sebColumn dbfield="EmployeeName" label="Name">
      <cf_sebColumn dbfield="HireDate" label="Hired" type="date">
      </cf_sebTable>
```

This would produce output something like the following (examples are without skins or styling - see demonstration site for skinning examples):

```
(1 - 50) of 50 records
```

## Employee Manager [

, Quis Nostrud Ex	9/07/2007
Adipiscing	8/20/2007
Cing Elit, Se	7/13/2009
Cumsan Et Ius	11/04/2008
Diam Nonummy Nibh	8/26/2008
Dolore Magna Aliqu	2/17/2009
Em Ipsum Dolor	7/17/2008
Feugiat Nulla Facil	2/09/2009
I Enim Ad Minim Ve	7/24/2008
Ibh Euismod	11/14/2007
Iquam Erat Volut	2/18/2009
Iriure Dolor I	4/12/2008

The "Name" and "Hired" links at the top allow the user to sort the rows by those fields (clicking a second time reverses the sort). Most skins include an indicator of what sort is in effect.

Note the formatting of the edit link: "employee-edit.cfm?id=". The cf\_sebTable doesn't know anything about other pages, but it does know the primary key field (because that is a required attribute). It appends the value of the primary key field to the link for each row. So, if the EmployeeID for a record is "3", then the link would be "employee-edit.cfm?id=3".

If I wanted to change the date formatting, I could apply a mask:

```
<cf_sebTable
query="qEmployees"
pkfield="EmployeeID"
label="Employee"
editlink="employee-edit.cfm?id=">
      <cf_sebColumn dbfield="EmployeeName" label="Name">
      <cf_sebColumn dbfield="HireDate" label="Hired" type="date" mask="mmmm, yyyy">
      </cf_sebTable>
```

## This would change the output:

(1 - 50) of 50 records

## Employee Manager [Add New Employee]

<u>Name</u>	<u>Hired</u>	
Lore Te Feugait	July, 2009	<u>edit</u>
Blandit Praesent	July, 2009	<u>edit</u>
M Nonummy N	July, 2009	<u>edit</u>
Ad Minim	July, 2009	<u>edit</u>
It Praesent	May, 2009	<u>edit</u>
Do Consequat. Du	March, 2009	<u>edit</u>
Im Ad Minim Veni	March, 2009	<u>edit</u>
Onummy Nibh Euismod March, 2009		<u>edit</u>
Nsectetuer Adi	February, 2009	<u>edit</u>
Re Te Feugai	February, 2009	<u>edit</u>
Os Et Accumsan Et Iu	February, 2009	<u>edit</u>
Wisi Enim Ad Minim	January, 2009	<u>edit</u>

The sorting, however, would not be effected as it uses the data for sorting, not the formatted output.

The cf\_sebTable tag does much more than this, but that will have to wait for another day.

Other topics for the future include:

- Getting data from a CFC
- Saving and Deleting data
- Basic column types
- Custom column types

The sebtags custom tag set is open source and free for any use.