



Advanced ColdFusion Printing and Reporting



Dean Harmon
Computer Scientist
Adobe Systems, Inc.

© 2004 Adobe Systems Incorporated. All Rights Reserved.

Biography



Dean Harmon
Computer Scientist

I've been married to my wife since August 1997 (that's 9 years for those who are counting) and we now have 4 children (8, 6, 3, and 0). I love spending time with my family and reading fantasy and sci-fi novels.

World of Warcraft (lvl 60 'lock on Black Dragon Flight) tends to occupy a tad bit of my time as well.


I've been working with the ColdFusion engine since CF 6 J2EE editions.

In CF 7, primarily responsible for the installers and for the reporting functionality (the ColdFusion Report Builder and the engine itself)


Passionate about Reporting

© 2004 Adobe Systems Incorporated. All Rights Reserved.

Overview




- **<cfdocument>**
 - How <cfdocument> really works
 - Why doesn't <cfdocument> do what I want it do and how do I make it?
 - CSS Styles, and <cfdocument>: the good, the bad, the ugly
 - Multiple Headers and Footers using <cfdocument>
- **<cfreport>**
 - Expressions vs. tags
 - Report Functions
 - Richer and Conditional formatting
 - Making decent Excel Files
 - Parameters, what you can and can't do
 - New 7.0.2 functionality
 - Sub-reports and Queries



© 2004 Adobe Systems Incorporated. All Rights Reserved.

How <cfdocument> really works



HTML HTML HTML HTML HTML

HTML HTML HTML HTML HTML


HTML HTML HTML HTML HTML

HTML HTML HTML HTML HTML


HTML HTML HTML HTML HTML

© 2004 Adobe Systems Incorporated. All Rights Reserved.

How <cfdocument> really works




- HTML, HTML, HTML, HTML
 - Did I mention the <html> tag
- Each document section needs to have a complete html document inside it.
 - This means everything inside the <html> tag
 - Any HTML-ish things (javascript, css, etc.) cannot be referenced if they are outside of the <cfdocument> or <cfdocumentsection> tags
 - There is an implicit <cfdocumentsection> if you do not specify one




© 2004 Adobe Systems Incorporated. All Rights Reserved.

Why doesn't <cfdocument> do what I want it do and how do I make it?



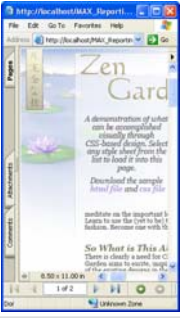
- See the previous slide about HTML
 - The most common thing that makes the visual appearance of content rendered with <cfdocument> incorrect is the lack of a complete document to render.
- <cfdocumentsection>'s force an implicit pagebreak, but wait, there's more.
 - Each <cfdocumentsection> needs to be a complete document, it cannot reference things in another section (like css for example)



© 2004 Adobe Systems Incorporated. All Rights Reserved.

CSS Styles, and <cfdocument>: the good, the bad, the ugly

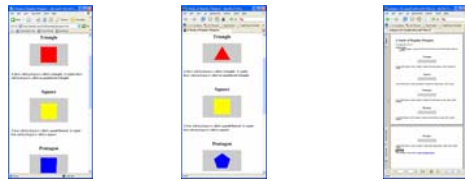
- Well-formed css works, well, really well
 - CSS Zen Garden ([html](#) | [pdf](#))
- If you don't have well formed css, it can work really "not" well
 - You know, I tried to find an example of this but I really couldn't.
 - I did find a few that don't work quite right yet, though
 - border-collapse, doesn't work
 - float:left, also doesn't work
 - Most things just work.



2004 Adobe Systems Incorporated. All Rights Reserved.

CSS Styles, and <cfdocument>: the good, the bad, the ugly (continued)

- Even if the css "is" well formed, don't get tricky
 - Polygon Study ([html](#) | [pdf](#))



- <cfinclude> is your friend
 - Remember, if you have multiple sections, you must include the css in each section
 - Headers and Footers each need their own css as well


2004 Adobe Systems Incorporated. All Rights Reserved.

<cfdocument> and the "src" attribute

```
<cfdocument src="http://www.yahoo.com" format="pdf" />
```

or you can do something like this to combine pages

```
<cfdocument format="pdf">
  <cfdocumentsection src="http://www.yahoo.com" />
  <cfdocumentsection src="http://www.google.com" />
</cfdocument>
```



- Use 7.0.1's src attribute for <cfdocument> and <cfdocumentsection> it makes things easier

2004 Adobe Systems Incorporated. All Rights Reserved.

Multiple Headers and Footers using <cfdocument>

- How most of us have been trying to do it

```
<cfdocument format="pdf">
  <cfdocumentsection>
    <cfdocumentitem type="header">
      This is the Header on <b>page 1</b>
    </cfdocumentitem>
    <cfdocumentitem type="footer">
      This is the Footer
    </cfdocumentitem>
    <p>Here is some content on page 1</p>
    <cfdocumentitem type="pagebreak" />
    <cfdocumentitem type="header">
      This is a different header on page 2
    </cfdocumentitem>
    <p>More lovely content, isn't cfdocument great??</p>
  </cfdocumentsection>
</cfdocument>
```

2004 Adobe Systems Incorporated. All Rights Reserved.

Multiple Headers and Footers using <cfdocument>

- This doesn't work because of the way the document is rendered
 - Last one wins
 - Only rendered once
- The only way for it to work (currently) is with <cfdocumentsection>
- Wouldn't it be cool if we could make it work the "right" way, and have dynamic headers and footers?

2004 Adobe Systems Incorporated. All Rights Reserved.

Expressions vs. tags

- Lots of things are expressions in a .cfr
- An expression is something that can pass through ColdFusion's "Evaluate" function
 - Things to remember about Evaluate
 - String concatenation is done with & (ampersand)
 - Strings need to be in quotes (double or single, doesn't matter)
 - A .cfr has access to anything the calling page has access to, including functions in Application.cfm and UDF's
 - IF ()** is extremely useful, but can be tricky
 - Everything is evaluated first, then it goes back and determines the true/false side of the commas.
 - This means that DE () (Delayed Evaluation) is handy so you can make it do what you really want
 - Using tags in place of an expression can have unexpected and undesirable results.

2004 Adobe Systems Incorporated. All Rights Reserved.

7.0.2 report functions - InitializeReport

- **void InitializeReport()**
 - Allows you to make sure things are initialized properly so your report will not blow up
 - The "report" scope does not exist yet (although this may change in the future), so you can't call UDF's inside the report
 - If there is an error in your code, it will dump a standard CFML error to the screen

```
<cffunction name="InitializeReport">
    <!-- do some initialization code here -->
</cffunction>
```

2005 Adobe Systems Incorporated. All Rights Reserved.

7.0.2 report functions - BeforeExport

- **int[] BeforeExport(int PageCount)**
 - Allows you to do cool things like re-ordering pages, inserting blank pages, etc.
 - Needs to return an array of integers corresponding to the order in which the generated pages are to print
 - Blank pages can be added by inserting a 0 on a specific page and the generated page number
 - If there is an error in your code, it will dump a standard CFML error to the screen

```
<cffunction name="BeforeExport">
    <cfargument name="pagecount">
    <!-- change this to return the pages you need -->
    <cfset pages=StructNew()>
    <cfloop index="i" from="1" to="#arguments.pagecount#">
        <cfset pages["#i#"]="#i#">
    </cfloop>
    <cfreturn pages>
</cffunction>
```

2005 Adobe Systems Incorporated. All Rights Reserved.

7.0.2 report functions - FinalizeReport

- **void FinalizeReport()**
 - Do any clean up you need to do, just remember that the report has already been sent to the screen, or placed in the file or variable you defined
 - If an error in your CFML shows up here, it only goes to the error log, not to the screen.

```
<cffunction name="FinalizeReport">
    <!-- do any clean-up code here -->
</cffunction>
```


2005 Adobe Systems Incorporated. All Rights Reserved.

Sub-Reports and Queries

- Charts are different but the same.
 - For the sake of argument, we'll treat them the same for this discussion.
- Two kinds of main report & sub-report combinations
 - The master report is simply an aggregator for the sub-reports
 - The master report passes data into the sub-report to limit it's output
- How do I get my query into my sub-report
 - Bake it into the .cfr
 - Use the Advanced Query to get it from another place, like say the calling page or the InitializeReport function for example
- Wouldn't it be cool if you could pass a query into a sub-report or a chart?

2005 Adobe Systems Incorporated. All Rights Reserved.

Q & A



I suppose I ought to answer questions or something
a.k.a, lets try to stump Dean now

2005 Adobe Systems Incorporated. All Rights Reserved.

Resources

- Information about **<cfreport>** and **<cfdocument>**:
<http://www.cfreport.org>
- Adobe's official ColdFusion site:
<http://www.adobe.com/go/ColdFusion>
- Where to enter bugs and enhancements:
<http://www.adobe.com/support/email/wishform/>

2005 Adobe Systems Incorporated. All Rights Reserved.

