

# Announcing the next set of topics!!

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Lo and Behold - What You All Have Been Waiting For...

NEXT ROUND OF TOPICS!!

**Building Self-Updating ColdFusion Builder Extensions**- *Brian Rinaldi* - This will cover not just the basics of building ColdFusion Builder extensions but will also incorporate a library of components that allow you to make your extension update itself when new versions are released. The library is being built as part of a ADC article to be released in late January. It will even directly link to RIAForge to look for updates.

**What Your Mother Never Told You About ColdFusion 9 ORM** -*Bob Silverberg* - The ColdFusion engineering team have made it very easy to make use of Hibernate's ORM features out of the box, but what if you want to do something a bit more complicated? In this session we'll cover some topics that are important to understand, but that might not be that easy to pick up by reading the ColdFusion documentation. These topics will include Hibernate Session Management, Understanding Object States, Working with Detached Objects, Concurrency and Event Handling.

**Real World ColdSpring** - *Kurt Wiersma* - Have you ever wondered what ColdSpring is and why you would want to use it? If so this session is for you. We will go over the problems that ColdSpring solves and how you can use it to make your applications better.

**CFWheels - Convention over Configuration** - *Mike Henke* - Would discuss how Conventions over Configuration make life easier and use examples from CFWheels.

**ColdFusion One Liners** - *Sam Farmer* - ColdFusion is all about making the hard things easy. This topic will explore this concept by showing examples of what can be done with one line of ColdFusion to produce compelling results in AJAX, Rich Internet Applications, Converting Files, PDF and Object-Relational Mapping (ORM).

**Practical Ajax Security**-*Jason Dean* - With the introduction of Rich Internet Applications (RIAs) over the last several years, it seems that everyone is jumping on the RIA bandwagon. But is any thought being given to what might need to be done to ensure that our Web 2.0 applications are secure? Or are they are not introducing new vulnerabilities into existing applications? In this presentation, we will look at some of the security issues that can arise from introducing Ajax into your applications and about how to mitigate the risks of opening up remote services for Ajax.

**How to Read a Stack Trace** -*Daryl Banttari* - Learn how to gather, interpret, and act on Java exception and running-thread stack traces in ColdFusion.

**Searching With Apache Solr** - *Shannon Hicks* - Solr is now included with ColdFusion 9, but are you using it to it's full potential? Explore using Solr directly, instead of using CF9's built-in search tags & functions.

**Testing and Debugging CF for Flex UIs** - *Joe Rinehart* - When ColdFusion returns an error message to Flex, you're not exactly given a user-friendly error message. Instead, you often have to dig to find out just where the error occurred. Join Joe as he shares lessons learned from four years' of enterprise ColdFusion + Flex RIA development. We'll discover how to use MXUnit and

ColdSpring to simulate a running Flex client, how write to automatic Flex tests for your ColdFusion services, and how to see exactly what bytes are travelling between your ColdFusion server and Flex clients. After this session, you'll be able to write ColdFusion RIAs with less bugs, and spend less time fixing problems when they do occur!