Pre-Conf Class - Get Started with CFBuilder with Charlie Arehart

Posted At: July 14, 2009 11:32 AM | Posted By: Liz Frederick Related Categories: conference, attendees, speakers, classes, ColdFusion Builder, events, registration

Charlie Arehart is doing a pre-conference class on ColdFusion Builder. Announced today.

CU250 - Charlie Arehart - Getting Started with CFBuilder, for those coming from Dreamweaver, CFStudio, HomeSite, etc.

Register now

You've heard the buzz about ColdFusion Builder (code-named Bolt and referred to hereafter as CFBuilder), now get a walkthrough (hands-on from your own laptop if you bring one) from someone who's been down the same path, coming to CFBuilder from other non-Eclipse-based CFML editors like Dreamweaver, HomeSite, and CF Studio. In this day-long class, Veteran CFer Charlie Arehart will introduce you to CFBuilder, presuming you have no prior experience with it or Eclipse/CFEclipse. (Indeed, if you do have experience with those editors, this is not the class for you!)

Whether you want to or are being told to use CFBuilder, it's clearly the CFML editor of the future, and you'll come away with a clear appreciation of its strengths and capabilities. You may even, like Charlie, grow very quickly to like it.

Many who tried in the past to make the transition from those other CFML editors to CFEclipse (a close cousin to CFBuilder) struggled, partly from the significant differences between the editors, and partly from a relative lack of guidance (and indeed a sense of not belonging) for those making the transition. You were generally expected to tough it out and "get with the program".

Adobe has done several things to address those challenges in CFBuilder. There's still room for improvement, sure, but they've also added still more powerful

features that make it all the more worth the transition, including many not ever provided in the other CFML editors. Charlie will gently guide those using the other editors to appreciate the power and even the simplicity of CFBuilder.

More Details and Outline