

Two Important Deadlines for ColdFusion Developers

Posted At : February 12, 2010 2:06 PM | Posted By : Bob Silverberg

Related Categories: CFUnited, cfObjective

Update: The early-bird rate for the [pre-conference training sessions](#), has been extended, as has the deadline for [CFUnited voting!](#)

Just wanted to post a quick reminder to folks of the following dates:

cf.Objective() Pre-Conference Early-Bird Extended!

The discounted early-bird rate for the [cf.Objective\(\)](#) conference fee has expired, but the discounts on most of the [pre-conference training sessions](#), has been extended. You can still save \$200 off of [Mark Mandel](#) and my two-day hands-on workshop, [Developing Applications with ColdFusion 9 Object Relational Mapping](#) if you register soon. So what are you waiting for? Registration is done via the [cf.Objective\(\) web site](#).

And if ORM isn't your thing, there are a whole bunch of workshops from which to choose, most of which are offering discounts:

- Building Secure CFML Applications (April 21) - Jason Dean and Pete Freitag
- Coldbox:100 Training (April 21) - Luis Majano
- Developing Applications with ColdFusion 9 Object Relational Mapping (ORM) (April 20-21) - Bob Silverberg and Mark Mandel
- Getting Started with Flex and AIR Development with the Flex SDK (April 21) - John Mason
- Mach-II and OOP from the Ground Up (April 20-21) - Kurt Weirsmas, Peter Farrell and Matt Woodward
- Rapid Development with Model-Glue 3 (April 20-21) - Dan Wilson and Ezra Parker

Voting for CFUnited Ends February 20th

The folks at [CFUnited](#) have given the ColdFusion community the opportunity to help choose which sessions will be included by [voting](#) on them. Unfortunately the window of opportunity is very small, with the vote closing on February 20th. So get out there and [vote](#), and while you're there please consider voting for [Marc Esher's](#) sessions. He's an awesome speaker and no slouch in the brain department, and his proposed End-to-End Testing Roundtable will be a session not to miss.