

CFUnited 2007 Preview: Simon Horwith on Architecting and Optimizing CF Applications for Performance

Posted At : June 11, 2007 4:49 PM | Posted By : Christian Ready
Related Categories: podcast, CFLive, MP3 Audio

How do you build an application that scales? What exactly is scalability, anyway? How does one measure performance and how do you identify performance and maintenance bottlenecks?

In this preview of his day-long class, Simon will introduce the things he'll be discussing on the day, where students will learn about common scalability and performance problems, and how to solve them. In the full day, we'll examine the coding and architecture choices that make maintenance easier, optimize database access, and optimize the runtime performance of your CF applications. Students will learn how to architect a well-designed ColdFusion application and how to review and optimize code, with special emphasis on avoiding common scalability and performance problems.

- [Direc Link to MP3](#)

Add this blog's [RSS feed](#) to your podcast player!