

SAVE THE DATE! Week of May 4th, 2015

CA AppDev Technical Conference

Featuring CA Endeavor® SCM, CA Harvest SCM, CA Testing Tools and CA Application Lifecycle Conductor



Announcing the AppDev Technical Conference in Framingham, MA! May 5 - May 8, 2015

Jointly sponsored by CA Technologies and the CA Endeavor® Software Change Manager, CA Harvest Software Change Manager and CA Testing Tools (including CA Mainframe Application Tuner) User Communities.

The conference is designed to provide technical training in addition to a forum for open exchange between customers and the CA Product Teams. It will focus on existing CA AppDev products and introduce you to new CA AppDev products designed to help you help your business succeed in the application economy.

AppDev Technical Conference

- **Date:** Tuesday May 5 – Friday May 8, 2015; pre-conference education will be offered on Tuesday, sessions conclude at noon on Friday
- **Location:** CA Technologies 100 Staples Drive, Framingham, MA; nearby airports include (BOS)Boston: Logan and (PVD)Providence: TF Green
- **Agenda:** Visit one or all (CA Endeavor, CA Harvest and CA Testing Tools) User Communities COMMUNITIES.CA.COM to review the schedule of sessions offered in their respective track. If you would like to present an alternative session, please post the title and abstract to your User Community for consideration or email it directly to Rose.Sakach@ca.com

Mark your calendar and prepare your business case! **There is no registration cost for the conference.** Attendees will be responsible for hotel, travel and non-sponsored meal costs. **Enrollment will be limited.** Registration forms will be available at the User Communities. Please do NOT book travel until your registration has been confirmed. Details - including final agenda, hotel room blocks and exciting evening events, will be published in the applicable CA Communities.

Don't miss this unique educational opportunity. The User Groups and CA Technologies look forward to welcoming you to Framingham!