



Questions, comments, or concerns about this community? Please contact me on MyCA, LinkedIn, Facebook, or email.

## Software Change Management Track at CA May Mainframe Madness

Hello CA Endeavor Global User Community Members:

I want to remind all of our community members that there are some live CA Endeavor presentations and many recorded presentations available for viewing at the CA May Mainframe Madness event in the Software Change Management booth located in the Exhibit Hall. There are also representatives from CA Technologies in the booth throughout the day to answer your questions.

So I encourage you to attend May Mainframe Madness (<http://ca.com/mmm>) and visit the Software Change Management booth and view all of these CA Endeavor presentations and to chat with CA Technologies throughout the month of May.

Have a great May!

Kevin Grimes, President  
CA Endeavor Global User Community

## Presentations

Title	Abstract	Speaker
CA Endeavor and USS – All there is to know!	Are you using USS? This is a not-to-be-missed session that introduces points to consider for supporting applications managed on IBM's Unix System Services by CA Endeavor SCM. This presentation will show examples of set-up details, and offer sample processor steps for generating executables onto Unix System Services and much more.	Mary Ann Tweedie and Dan Walther - CA Technologies
CA Endeavor Quick Edit and CA Endeavor Parallel Development – Streamline and Automate	Your development teams are measured by their productivity and quality. With CA Endeavor Quick Edit and CA Endeavor Parallel Development your development teams can gain greater efficiencies throughout the entire development and testing processes. These two options streamline and automate time-consuming functions saving development time, increasing product adoption ultimately translating to productivity gains, quality improvements and an immediate cost savings.	Doug Mueller, Director, Technical Sales - CA Technologies
CA Endeavor SCM and CA Testing Tools – Better Together!	Learn how Blue Cross Blue Shield of Texas increased the productivity of their IT staff and simplified their application development lifecycle by integrating the CA Application Quality and Testing Tools – including CA InterTest™, CA SymDump® and CA Optimizer®/II – with CA Endeavor® Software Change Manager.	Sharon Manno, BCBS of TX and Rose Sakach/CA Technologies
CA Endeavor SCM and CA Testing Tools: The Integration Advantage	Learn how a common symbolic file for source listings simplifies and automates application lifecycle management, including software change management and testing processes.	Rose Sakach, Sr. Product Manager, CA Technologies

CA Endeavor SCM and Web Services: "This is What it Means For You"	CA Endeavor SCM introduces CA Mainframe Web Services – so what does this mean to you and your company? Grab a cup of coffee, tune in for 10 minutes and discover the possibilities!	Rose Sakach, Sr. Product Manager - CA Technologies
CA Endeavor SCM V15 - Element Action Backout	Element Action Backout is one of the features included in CA Endeavor SCM's Version 15.0. It extends CA Endeavor SCM's recovery capability by enabling the back-out of individual element actions within an executed Package. View this session to learn the in's and out's of this exciting new feature!	Mike Morang, CA Technologies
CA Endeavor® SCM Site-Defined Symbols - Using the E-Symbols Table	CA Endeavor SCM site-defined symbols are symbols that YOU can define, assign and use wherever you use CA Endeavor SCM symbols. Save yourself a large amount of administration time - check out this session and see how to utilize E-symbols to control language compiler upgrades (such as COBOL), product upgrades (such as DB2) and save on coding and maintaining the same user symbols in all of your processors!	Fred Buckley, Sr. Software Engineer, CA Technologies
CA Endeavor® Software Change Manager V15 – Status and Plans	Join us for this informative session where we will revisit the CA Endeavor Software Change Manager r14 feature set, share the details on the exciting new features in V15, give you a sneak-peek on future plans and describe what's in store for the entire CA Endeavor SCM product family.	Rose Sakach, Sr. Product Manager; Pete McCullough, VP Software Engineering, CA Technologies
Configuring Concurrent Action Processing in a Nutshell	Do you want to know how to configure Concurrent Action Processing in less than 10 steps? Do you want to greatly enhance the speed of your package processing? If you do then don't miss this session! Are you using USS? This is a not-to-be-missed session that introduces points to consider for supporting applications managed on IBM's Unix System Services by CA Endeavor SCM. This presentation will show examples of set-up details, and offer sample processor steps for generating executables onto Unix System Services and much more. CA Endeavor SCM site-defined symbols are symbols that YOU can define, assign and use wherever you use CA Endeavor SCM symbols. Save yourself a large amount of administration time - check out this session and see how to utilize E-symbols to control language compiler upgrades (such as COBOL), product upgrades (such as DB2) and save on coding and maintaining the same user symbols in all of your processors!	Roberta Jones, Principal Support Engineer-CA Technologies
How to Implement Global Type Sequencing	If your site is not using Global Type Sequencing then this session is for you. This demo will show you how to convert from Regular Type Sequencing to Global Type Sequencing.	Roberta Jones, Principal Support Engineer-CA Technologies
The Application Lifecycle: Can It Be Managed?	Application challenges today include improving web-to-mainframe performance, faster delivery of top quality applications, and helping a new generation assume responsibility for mainframe application development. See how an integrated strategy can help you address these challenges by automating and streamlining all phases of the Application Lifecycle.	Bob Yates, Sr. Principal Consultant and Doug Mueller, Director of Technical Sales- CA Technologies
The Power of CAP (Concurrent Action Processing)	Join Dan Harvey from SunTrust Inc. as he shares the details of how Concurrent Action Processing (CAP) utilizes parallel processing to greatly enhance the speed of their package processing. He will also cover the fine points of their CAP implementation and how they use it, some benchmarking metrics and provide some hints as you look at implementing this feature at your own site.	Dan Harvey, Endeavor Administrator - SunTrust Inc.

## Demos

Title	Abstract	Speaker
CA Endeavor SCM Parallel Development Demonstration – Advanced Use Case Scenarios	CA Endeavor Parallel Development makes it much easier for developers to work on copies of the same source code at the same time and accelerates and enhances concurrent development. Tune into this demonstration to see some advanced use-case scenarios using parallel development.	Dan Walther, Sr. Services Consultant - CA Technologies
CA Endeavor SCM Quick Edit – Shorten and reduce the steps in your LCM process!	Learn how CA Endeavor Software Change Manager Quick Edit helps you shorten and reduce the steps in your lifecycle management process by providing a direct editing capability into the CA Endeavor SCM inventory stages. Here's an opportunity to understand why so many developers find so much value in the CA Endeavor SCM Quick Edit option.	Mary Ann Tweedie, CA Technologies
CA Endeavor Software Change Manager Flash Demo	The development of mainframe software in an active data-processing environment has always been a challenge. CA Endeavor Software Change Manager simplifies the process with automated transformation functionality, full module oversight, parallel development capabilities and easily-implemented release automation. Fast, efficient, unobtrusive, flexible and deep in features, our CA Endeavor SCM makes software development and deployment worry free. Watch this flash demo and see for yourself!	CA Technologies
CA Endeavor® SCM Parallel Development Demonstration - Basics	CA Endeavor Parallel Development makes it much easier for developers to work on copies of the same source code at the same time and accelerates and enhances concurrent development. Tune into this demonstration and learn the fundamentals of parallel development.	Mary Ann Tweedie and Dan Walther - CA Technologies
Yes it can happen fast - CA Endeavor Software Change Manager installed and deployed in less than 30 minutes	You've got to see it to believe it and now you can! Watch this demonstration on installing and configuring CA Endeavor SCM r14 with CA Mainframe Software Manager (CA MSM).	Bernie Beriau, Sustaining Engineering Architect, CA Technologies

Articles, Product Briefs, Data Sheets, and more.

<http://ca.com/mmm>

may mainframe madness 2011

can you learn from the mainframe masterminds — virtually?  
you can

agility  
made possible™



[My Preferences](#)

CA Technologies, One CA Plaza, Islandia, NY 11749

You are receiving this message because you are a member of a CA Community. If you wish to stop receiving such communications, please [login](#) to your community and click on the "Leave Community" link.

[Contact Us](#) [Legal Notice](#) [Privacy](#) [ca.com](#)

Copyright © 2011 CA. All rights reserved.