

FAQ's

CA InterTest® and CA SymDump® with CA Endeavor® Software Change Manager Integration Benefits

Why integrate Change Control with CA's Testing Tools?

- Every software change needs to be tested!
- Integration simplifies processes and reduces errors while saving time and money!
- You can reduce the burden on your administrators and programmers!
- CA Endeavor® Software Change Manager and CA's Testing Tools create more value together!

How do CA's integrated solutions save time and money?

- Program listings are automatically shared between CA Endeavor SCM and CA's Testing Tools including CA InterTest™ Batch, CA InterTest for CICS, CA SymDump® Batch, CA SymDump for CICS and CA Optimizer®/II.
- No processor changes are required, saving time and simplifying the administrator role
- No batch utility jobs are required, simplifying test case setup for application programmers
- No manual effort is required to access source listings, saving time and reducing errors
- Listings are only accessed as needed for testing, dramatically reducing DASD and CPU usage
- Spend less time setting up test cases and more time validating code changes!

How does the integration work?

- CA's Testing Tools take advantage of the CA Endeavor SCM footprint feature to completely automate and simplify the setup process, creating unparalleled value and ease of use
- A simple one-time installation step enables the integration
- Programmers generate their source changes and promote them through the life cycle without ever worrying about their source listings or where they are stored



- CA's Testing Tools always display the correct source statements to match the program being tested, regardless of the version or life cycle stage
- Listings are imported dynamically, on demand, from CA Endeavor SCM to the CA symbolic file where they can be accessed by CA's Testing Tools as needed.

To summarize:

- Spend less time managing your processors
- Simplify and automate test case setup
- Reduce the number of errors during testing
- Use fewer CPU cycles and conserve DASD
- Free up resources for critical work
- Save money!