

DON'T ROLL THE DICE

BUILD AND RELEASE CYCLES SHOULD BE A SURE BET



You can't afford to take a chance with the delivery of your software and revenue-generating applications

Internally-developed build systems can cause unreliable nightly builds - not to mention false broken builds. Delayed problem resolution can wreak havoc on delivery schedules and inflate development costs significantly.

Instead, you need a cohesive build and release process to manage the assembly phase of the development lifecycle. BSD can help by extending the power of IBM Rational Build Forge® process automation across your development organization. **Build Forge Adaptor for Quality Center** is a one-of-a-kind solution that allows you to utilize Build Forge with immediate plug-and-play integration into HP Mercury Quality Center.

Say Hello to Continuous Integration and Real-time Build Validation

BSD's adaptor runs automated test labs configured in your Quality Center including, TestDirector™, QuickTest Professional™, WinRunner™ and LoadRunner®. Critical test results are reported directly from Quality Center to Build Forge and right in your Bill of Materials. Within hours you will be plugged in and seeing the benefits of increased team efficiency, including the elimination of manual handoffs between code, build, test, and deployment teams.

REINVENT

Reinvent your tools. Utilize your automated test scripts and build materials already in place; and benefit from the automatic invocation of Quality Center regression tests.

UNIFY

Unify your team. Bring together development, configuration management, QA, release, and customer support within a cohesive process for early error detection and troubleshooting of bugs.

AUTOMATE

Automate the process. Remove build and release bottlenecks with a self-documenting system that automates the assembly process for faster testing and streamlined software delivery.

DISCOVER

Discover actionable information. Access consolidated release information and detailed reports for audit control and improved traceability.