



Free Webinar: Experiences in Exploratory Test Automation

Two Points of View at Two: Short High-impact Talks about Testing with Rob Sabourin

Join Rex Black and Rob Sabourin for a lively back-and-forth on the topic followed by a Q&A opportunity. Rob observes that, today, many software testers are challenged to quickly identify product quality concerns amidst turbulent project contexts. Business, technology, and organizational factors change frequently. Testers are forced to continuously adapt, to think on their feet, and to provide stakeholders, team members and even system users with meaningful feedback about quality concerns, and operational readiness.

There are many different test automation technologies which can facilitate the control and observation of software. Rob notes that, among his customers, test automation technologies are mainly limited to implementing automated verification checks, as part of regression suites, in continuous integration and deployment processes.

This webinar will address the problem of how test automation tools, methods, and techniques can be effectively used to facilitate, and improve the efficiency of, exploratory testing.

Robert Sabourin has more than thirty-eight years of management experience, leading teams of software development professionals. A well-respected member of the software engineering community, Robert has managed, trained, mentored, and coached thousands of top professionals in the field. He frequently speaks at conferences and writes on software engineering, SQA, testing, management, and internationalization. The author of *I am a Bug!* the popular software testing children's book, Robert is an adjunct professor of Software Engineering at McGill University. Robert is the principal consultant (& president/janitor) of AmiBug.Com, Inc.

[Register now](#) for January 27, 2021, 2:00 PM – 2:30 PM CST. Seating is limited.

See more upcoming [RBCS webinars and other training events](#).