



Discovering the value of Web Application Security Testing with IBM Rational AppScan

AN IBM PROOF OF TECHNOLOGY

24.01.2011, IBM Polska, ul. 1 Sierpnia 8 sala Turkus

INTRODUCTION

Participants will receive an overview of how hackers can access their web applications and will also receive hands-on experience through lab scenarios that demonstrate the value of automating web application security testing.

IBM® Rational® AppScan® is an automated scanning tool used to perform vulnerability assessments on Web Applications. AppScan scans web applications, finds security issues and reports on them in an actionable fashion.

OBJECTIVE

The objective of this Proof of Technology is to:

- Educate participants on the top Web Application Vulnerabilities
- Provide hands on experience discovering Vulnerabilities
- Provide hands on experience using AppScan to automatically detect vulnerabilities on a Web Application

AUDIENCE

This Proof of Technology is meant as an introduction to security testing and automated scanning and is specifically targeted for:

- IT Security Professionals
- Quality Assurance Engineers
- Application Developer

COST

This session is offered free of charge. Complimentary refreshments including continental breakfast and lunch will be provided. However, participants are responsible for their own business travel expenses.

SCHEDULE

For your convenience, registration and continental breakfast will begin at 8:30 AM. The session will start at 9:00 AM and end at approximately 12:00 PM.

CONTACT FOR INFORMATION

To enroll in this Proof of Technology, please contact your IBM Software Sales Representative.