Top 10 Testing Tools
Recommendations for Software Quality Assurance Tools by AOE Testers

**Appium**
Test Automation
Appium is an open-source tool for automating native, mobile web, and hybrid applications on iOS and Android platforms.
http://appium.io/

**Fiddler**
Debugging
Fiddler is an HTTP debugging proxy server application. It captures HTTP and HTTPS traffic and logs it (for the user to review).
http://www.telerik.com/fiddler

**SoapUI**
Load and Functional Tests
SoapUI is a web service testing application for service-oriented architectures (SOA) and representational state transfers
http://www.soapui.org

**Selenium**
Test Automation
Selenium is a portable software testing framework for web applications.
http://docs.seleniumhq.org

**Gatling**
Load and Performance
A load testing tool for analyzing and measuring the performance of a variety of services, with a focus on web applications.
http://gatling.io

**Confluence**
Test Management
A team collaboration software. Written in Java and mainly used in corporate environments.
https://confluence.atlassian.com

**jenkins**
Continuous Integration
A cross-platform, continuous integration and continuous delivery application that increases your productivity.
https://wiki.jenkins-ci.org

**Spock**
Unit Testing
A Java testing framework capable of handling the full life cycle of a software application.
https://code.google.com/p/spock/

**Sauce Labs**
Cloud Testing
Sauce Labs is a cloud-hosted, web and mobile application automated testing platform
https://saucelabs.com

**Crucible**
Code Analysis
Tool to Review code, discuss changes, share knowledge, and identify defects with a flexible review workflow.
https://de.atlassian.com/software/crucible/