# Your Personalized Test Automation Capabilities Matrix

jhjh (248) 247-1545

100 W Kirby St Suite MI abc@sdlc.com

#### Questions

- 1) What methodologies do you use in your Software Development Cycle? Answer : j
- 2) What kind of testing does your team/company currently support? Answer: API/Websphere Testing
- 3) Do you prefer Open Source and/or Commercial tools?

Answer: Commercial Tool

- 4) What is the Enterprise tool used for Software Development Life Cycle? Answer: GITS
- 5) How frequent are your release cycles?

Answer: Quarterly

6) What platform is the application used on?

Answer: Mobile

7) What are the major browsers used?

Answer: Chrome, Safari

8) What major hardware do you use?

Answer: Citrix, Virtual Machine

9) What kind of testing service do you have?

Answer: Individual Contributor

10) What are the skill sets already existing within the team/company?

Answer: None

Thank you for completing the survey. An SDLC Partners Representative will be in contact with you soon to discuss the summary of assessment report.

If you need support prior to then, please contact us at xxx-xxx-xxxx.

# Summary of Assessment Report

#### **Tool**

Commercial tools give an option of testing non-browser based applications unlike opensource tools. Using them for a Web and Mobile based application is a good path to take for test automation. If you are looking for commercial tool for mobile testing, there will be costs for license and maintenance fees but you will get mature, comprehensive automated testing features integrated into a single system. These are some tools which can be used for mobile testing: HP UFT, HP LeanFT, TestComplete, DeviceAnywhere.We as a team from SDLC Partners, can help you in decreasing your test coverage using scripting framework.

Windows laptop are supported by most automation testing tool. Since Mac OS is based on Unix, many open source functional testing tools that support this platform or that are using the Java Virtual Machine (JVM) can also run on Mac OS. If you have Citrix application, there are not many that developed specifically for Citrix testing. Leapwork provides Automated testing of Citrix and other virtual desktops. We as a team from SDLC, can help you in achieving better test coverage by providing the best automation practices and thus delivering a defect free product.

If your organization currently have enterprise tool, you can get additional benefits such as Requirement tracability, Test report, Deployment, Continuous Integration System... etc. Github and Git are good source control tools. Git is easy to use locally for managing your own code. We as a team from SDLC, can help you in achieving better test coverage by providing the best automation practices and thus delivering a defect free product.

### Resource

For Individual Contributor, It will require automation engineers with QA background. SDLC is an expertise in managed service. We also have excellent resources who can work alone or being a part of your team.