Your Personalized Test Automation Capabilities Matrix

sdlc (809) 103-9039

ajhdj jsahdj sjdh

Questions

1) What automation tools do you currently use?

Answer: Microsoft - Coded UI,f

2) What kind of automation frameworks do you currently use?

Answer: Descriptive Programming, Record & Play

3) What platform is the application used on?

Answer: MainFrame, Mobile

4) What is your current automation Test Coverage?

Answer: More than 75%

5) What methodologies do you use in your Software Development Cycle?

Answer: Agile/Iteration, DevOps/CI/CD,e

6) How frequent are your release cycles?

Answer: Quarterly, Semi Annual, q

7) How many automation testers do you have in your team/company?

Answer: 5 to 10

8) What is the current percentage of production defects, detected by automation scripts?

Answer: More than 75%

9) What is the Enterprise tool used for Software Development Life Cycle?

Answer: GITS,w

10) What are the major browsers used?

Answer: Safari

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

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

Summary of Assessment Report

Optimized Progressive AD Hoc

Tool

From the survey completed by your organization we can see that you are using some of the industry standard tools and have the best practices implemented for test coverage. Both these implement good quality assurance. We as a team from SDLC Partners, can help you in building more descriptive programming scripts as record and play can have lower maintenance costs.

SDLC Methodology

Software Development Life Cycle methodology and release cycle plan is important for the success of the product. From the survey completed by your organization, you already had good planning on Software Development Life Cycle and release cycle. But it can be better if a little improvement is made. Our SDLC team has professional knowledge of Software Development Life Cycle methodology, release cycle plan and DevOps process (CI/CD). We can provide you the suggestion to make the SDLC and release cycle work more efficiently in your organization.

Test Coverage

Test coverage helps you to identify how thoroughly testing has been performed. The survey completed by your organization indicates that best practices are already in place for test coverage. Because of this, a lesser risk is involved in delivering the solution by your organization. We as a team from SDLC, will be happy to support you for any essential maintenance or any addition of resources if required for your future projects.

Defect Detection

It seems like your current percentage of production defects is exceptional. Having a high defects detection will not cost any time for all coverage. It seems like you have a solid product. We as a team from SDLC, will be happy to support you for any essential maintenance or any addition of resources if required for your future projects.