FUJITSU

Fact Sheet Fujitsu Quality Assurance and Testing Services

Our Test Readiness Assessment is a comprehensive review of your test infrastructure with an emphasis on improving efficiency, reducing redundancies, and driving down costs.

Fujitsu has worked with a multitude of clients in developing strategies to address the core issues around testing. We understand how the right combination of strategy, planning, tool integration, and most importantly, resources must come together to provide cost effective solutions. The Fujitsu Testing Services group has experience across all industries and technologies allowing us to tailor an approach that balances both risk and cost efficiency to help you meet the unique challenges facing your organization.

When?

An assessment can happen anytime during the software development life cycle; from initiation to post implementation test support and maintenance.

Why?

Software testing can be a costly activity which can consume anywhere from a third to half of a project's application development expenditure. Post-implementation test support can also be quite cost prohibitive with an ever increasing number of applications to support while maintaining shrinking budgets. Why not let Fujitsu help save costs by performing a detailed review of your testing lifecycle along with the impacted areas?

Where?

Most assessments will involve a small localized presence at your workplace during the information gathering and analysis phases,

but our recommendations can be developed remotely, if necessary, or the assessor can remain at your local workplace, whichever is most convenient for you.

Subject

Our Test Readiness Assessment is a comprehensive review of your test infrastructure with an emphasis on improving efficiency, reducing redundancies, and driving down costs. We will help you:

- Do the right things
- Do them the right way
- Get things done efficiently
- Provide value

Who Should Participate?

Participants should include: business and project stakeholders, any IT leadership or project teams, and individuals with a vested interest in the outcome of the initiative and who are key participants in the test process.

Deliverables

- Test assessment findings
- Recommendations as a result of the assessment
- High level roadmap to address how to best implement agreed upon recommendations



Overview

- Put our 30 plus years experience to work for you
- Identify the testing needs associated with your hardware and software
- Validate your test infrastructure
- The detailed review of your testing lifecycle and impacted areas will help reduce your costs
- We'll even bring the donuts

Typical Process:

- Introductions:
 - About Fujitsu
 - About the Practice and the Testing Services offering
 - Test considerations
 - Identifying assessment expectations
- Identify scope, need, objectives and approach
- Analysis:
 - Business scoping and gap analysis
 - Technology and environment review
 - Tools and data infrastructure
 - Process maturity

- Review findings
- Develop and review recommendations
- Develop a plan of action

Test Readiness Assessment Process

Fujitsu offers the Test Readiness Assessment service to validate the test infrastructure, identify the testing needs associated with your hardware and software, capture your overall objectives, approach, and make recommendations based on your organizational capacity and capability needs. We will work with you to tailor an agenda that will be successful in your specific environment.

Section	Recommended Location	Торіс	Audience	Approach	Purpose
Discovery			,		
Introduction	On-site or remotely	 Introductions Process Overview Assessment Expectations 	Sponsor and Stakeholders	All	All
Initiation					
Identify Scope, need and Objectives	On-site or remotely	 Review "pain points" and opportunities for improvement Review organization and general process 	Sponsor Stakeholders	Discussion / Creation	Understand what the client has and needs, to tailor the discussion and proposed approach
Approach: establish checkpoints and deliverables	On-site or remotely	 Establish checkpoints and deliverables Review timelines and dependencies Schedule Kickoff Identify Subject Matter Experts 	Sponsor Stakeholders	Discussion / Creation	
Analysis	1	1	1	1	
Business Scoping and Gap Analysis	On-site	 Evaluate each application's requirements, assets and artifacts to determine the size, scope, priority, maturity, interoperability, complexity and timeline for offshoring. Perform a gap analysis to determine needs 	Technical and Sponsor	Discussion / Creation	Evaluation
Technology and Environment Review	On-site	 Perform an evaluation of the supporting technology and environment to determine the level of commonality, inter-dependencies as well as the required setup needs 	Technical and Sponsor	Discussion / Creation	Understanding
Tools and Data Infrastructure	On-site	 Review the level of tool usage, including test planning and management, defect management, test automation and performance test requirements Review test data management approach 	Technical and Sponsor	Discussion / Creation	Understanding
Process Maturity	On-site	 Project management, development and test methodology, framework setup, governance and support 	Technical and Sponsor	Discussion / Creation	Understanding, Clarification and Buy-in (sponsor / stakeholders)
Findings	On-site	Review findings	Sponsor SMEs	Discussion	Education and Buy-in (team)
Recommendation	ns & Action Plannin	9			
Recommendations	On-site or remotely	Review preliminary recommendations	Sponsor Stakeholders	Presentation and Discussion	Understanding, Clarification and Buy-in (sponsor / stakeholders)
Action Planning					
Action Plan	On-site or remotely	Develop preliminary action plan	Sponsor Stakeholders		Map key results and desired outcomes; Agree on key initiatives
	On-site or remotely	 Refine action plan Define checkpoints and metrics	Stakeholders		
Broadcast	On-site or remotely	Review recommendations and action plan	Sponsor Stakeholders SMEs	Presentation and Discussion	Team Understanding and Buy-in

About Fujitsu America

Fujitsu America, Inc., is a leading ICT solutions provider for organizations in the U.S., Canada and the Caribbean. Fujitsu enables clients to meet their business objectives through integrated offerings and solutions, including consulting, systems integration, managed services, outsourcing and cloud services for infrastructure, platforms and applications; data center and field services; and server, storage, software and mobile/tablet technologies.

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Fujitsu platform solutions

In addition to Fujitsu PRIMERGY servers, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

As a global IT infrastructure provider, Fujitsu offers a complete range of servers designed to fill any role in today's business. Whether your business requires affordable entry-level servers, compact and scalable blade systems, or advanced multiprocessor servers capable of handling the most demanding data center applications, the PRIMERGY® line delivers Intel®Architecture servers with the rock-solid reliability and industry-leading performance you need.

PRIMERGY Servers

www.fujitsu.com/global/services/computing/

- PRIMERGY: Industrial standard server
- SPARC Enterprise: UNIX server
- PRIMEQUEST: Mission-critical IA server
- ETERNUS: Storage system

Software

www.fujitsu.com/software/

- Interstage: Application infrastructure software
- Systemwalker: System management software

More information

For more information, please visit: http://solutions.us.fujitsu.com/ For Information on our Intel based PRIMERGY Servers: http://solutions.us.fujitsu.com/www/content/ products/servers/ primergy/index.php For Information on our

Enterprise Storage: http://solutions.us.fujitsu.com/www/content/ products/storage/ETERNUS/index.php For Information on our

SPARC[®] Enterprise Servers: http://solutions.us.fujitsu.com/www/products _sparc.shtml?products/ servers/sparc/index

For Information on the new PRIMEQUEST[®] Servers:

http://solutions.us.fujitsu.com/www/content/ products/servers/ primequest/

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global knowhow, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at:

www.fujitsu.com/global/about/environment/



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