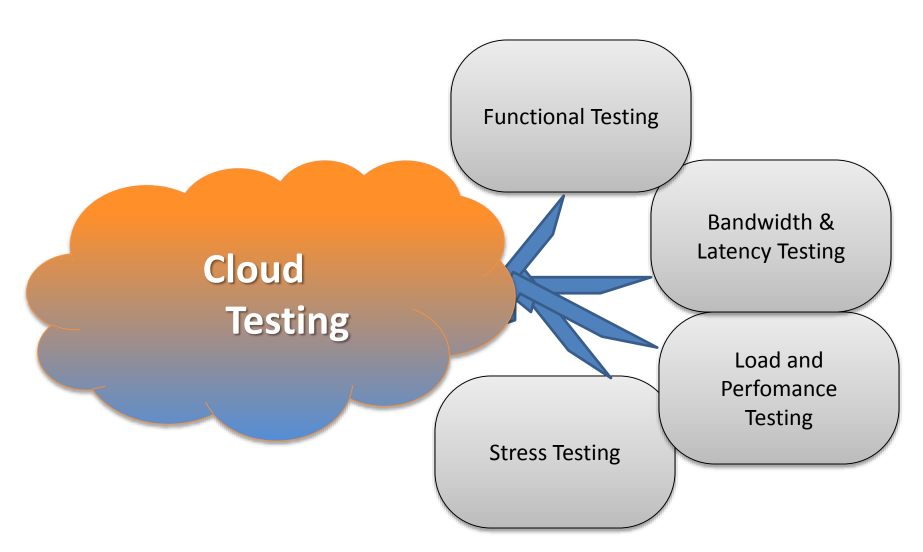
Testing Solutions For Disrupting Technologies

Cloud, Mobility, BigData



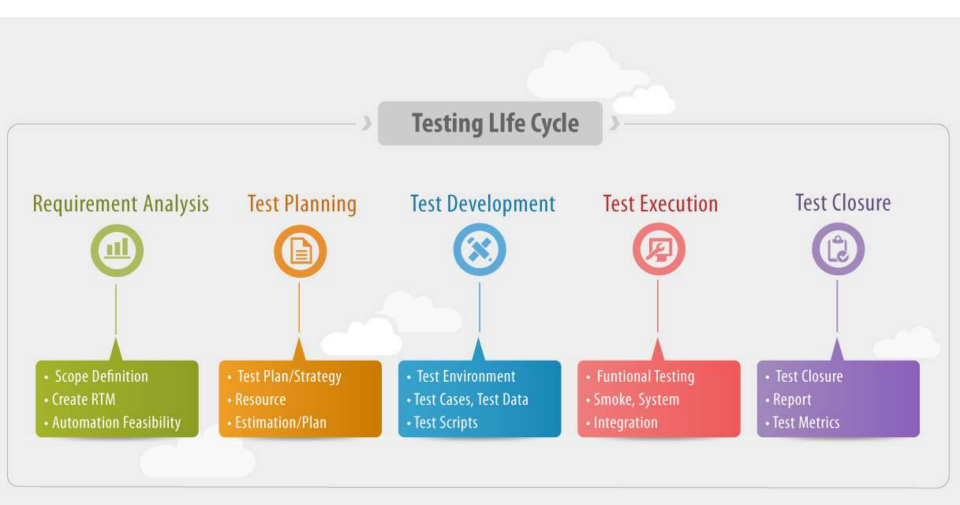


Cloud testing is a form of software testing in which web applications use cloud computing environments (a "cloud") to simulate real-world user traffic.

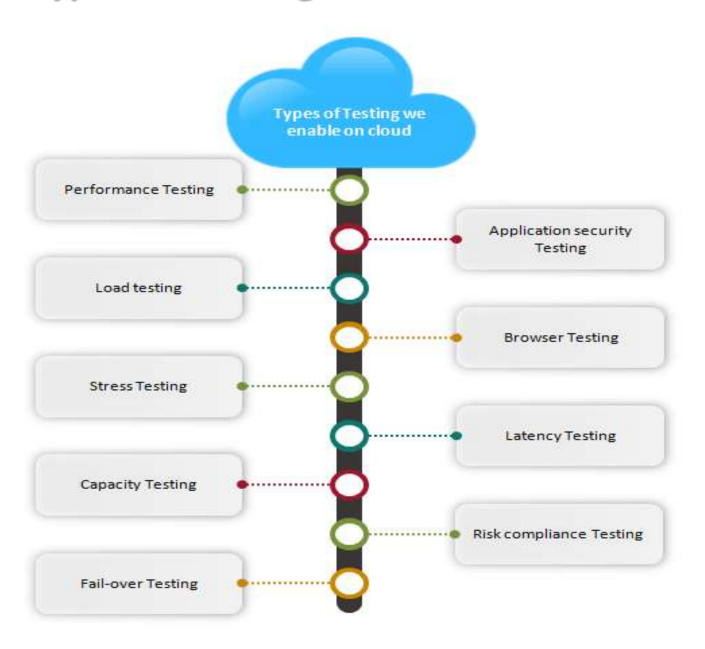


Cloud Testing Solutions To Enhance All Aspects Of Testing Lifecycle

Cloud based testing has emerged as an attractive proposition with several advantages including pay-per-use option, reduced costs, and transition from capital expenditure to operational expenditure. It provides on-demand flexibility, facilitates greater collaboration, and allows faster time to market for business critical applications.



Types Of Testing We Enable On Cloud



Steps For Cloud Testing

Steps for Cloud Testing



Key Benefits of Cloud Testing

- ❖ Reduce the total cost of ownership (TCO) of quality assurance systems
- Embrace greater flexibility by sourcing your testing requirements on demand
- ❖ Identify defects earlier, and accelerate release of applications to market
- Implement performance and load testing on demand and at scale
- ❖ Identify latency, and network, server and application issues and fix them effectively and quickly
- * Embrace cloud elasticity to test web and mobile applications at scale
- ❖ Leverage quick, cost effective and efficient real world testing scenarios



Thank You

www.techarcis.com



Your Trusted Quality Assurance Partner