



PROJECT: TELECOMMUNICATION UAT AND SIT

DESCRIPTION

Telecom Operations Service System: End-to-end Activations and Assurance.

Background: This is a telecom-based project which is deploying new technologies and changes every month in production to optimize the broadband connection across Australia.

Objective: To automate end to end Activations and Assurance business process testing during Regression test cycle and post-production deployment testing.

Project Overview: Develop and maintain an automation framework using UFT and Appium using Java to automate web, mobile, desktop and API testing for automation of all end to end applications. Execution of the automation test suite every release before and after production deployment and raise any bugs/defects/issues found in the execution cycle.

DESCRIPTION OF SERVICES

Altitude Consulting has been appointed to provide consulting services with the following guidelines.

Required Capability

- Automation of web application testing using Selenium WebDriver, UFT Developer and TestNG
- Develop test automation framework
- Mobile automation tools and frameworks
- Conduct Data Driven Testing, Cross browser testing and Parallel Test execution using Selenium WebDriver, TestNG and Selenium Grid

Existing Technology Stack

Jira, X-ray, Pivotal Tracker, TestLink, Testia Tarantula, RTC, RTM

Selenium WebDriver, LeanFT, UFT Developer Tool, Appium, Cucumber, Auto-It, Sikuli, Soap UI, Rest Assured

Contact us to discuss your personalised solution on **1300 95 16 59** or
info@altituderecruitment.com

