TEST PLAN

Contents

[Scope 2](#_Toc9086130)

[Test Strategy 2](#_Toc9086131)

[Environment Requirements 2](#_Toc9086132)

[Software Requirements 2](#_Toc9086133)

[Hardware Requirements 2](#_Toc9086134)

[Test Schedule 2](#_Toc9086135)

[Roles and Responsibilities 2](#_Toc9086136)

[Deliverables 2](#_Toc9086137)

[Risks 2](#_Toc9086138)

[Tools 3](#_Toc9086139)

[Approval 3](#_Toc9086140)

# 

# Scope

Validate WURL Request a Demo page in Chrome browser.

# Test Strategy

In this testing, we are going to do below testing

* Find the tool for Automation.
* Prepare the scripts and requirement files for Automation.
* Prepare the test report
* Upload the packages into github

# Environment Requirements

## Software Requirements

* Python 3.8.3
* Robot Framework v3.2.2
* Chrome Driver v85.0.4183.87
* Selenium v3.0.0

## Hardware Requirements

* Windows PC (to create Automation scripts)

# Test Schedule

We require 1 Man days to complete this work

# Roles and Responsibilities

Vignesh is going to do all the work as mentioned on the test strategy

# Deliverables

Test report, Automation script, etc., will be delivered at the end of the work

# Risks

This automation is prepared only for Chrome browser and it can be enhanced to Safari or FireFox browser etc., as per the future requirement.

# Tools

Below tools are going to use in this test cycle

* Pycharm
* Github 2.23.0

# Approval

Test Lead or Manager has to be approve the test plan