



Running Cucumber Tests in Phresco

Version 3.0

October 2013

This document purports the execution steps involved in Cucumber tests.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

© Copyright Photon Infotech Pvt Ltd 2013.

All rights reserved.

All Photon product names are either trademarks or registered trademarks of Photon. Other company and product names mentioned herein may be trademarks of their respective owners.

TABLE OF CONTENTS

1	About This Guide.....	3
2	Create as Maven Project.....	3
3	Develop scripts in Cucumber	3
4	Add Cucumber dependencies	4
5	Executing test in Phresco	4

1 About This Guide

The purpose of this guide is to help test engineers to execute test scripts in Phresco, developed using Cucumber with implementation in Java.

2 Create as Maven Project

The project should be set up as a standard Maven project layout like below

```
Parent Dir -  
src/main/java/ -  
Contains user defined/selenium methods, Platform & Browser Constants, java files to read XML data  
  
-src/main/resources/  
Contains user input values, Element Ids  
  
-src/test/java/  
Contains Test cases/Test Suites for different scenarios  
  
-src/test/resources/  
Contains Cucumber feature file where acceptance criteria for scenarios are defined
```

3 Develop scripts in Cucumber

Define acceptance criteria in features file, for all scenarios of your application. Develop Java code to verify acceptance criteria's.

4 Add Cucumber dependencies

Add these dependencies in pom.xml

```
<dependency> <groupId>info.cukes</groupId>  
    <artifactId>cucumber-java</artifactId>  
    <version>1.0.14</version> <scope>test</scope>  
</dependency>
```

```
<dependency> <groupId>info.cukes</groupId>  
    <artifactId>cucumber-junit</artifactId>  
    <version>1.0.14</version> <scope>test</scope>  
</dependency>
```

5 Executing test in Phresco

1. Place the functional scripts inside the created Phresco project in path
/workspace/projects/project_name/test/functional
2. Execute the test against “Cucumber” functional framework