

# **Dashboard Exercises**

Version 0.1

Date: Mar 8, 2017

# **Table of Contents**

Introduction	2
Information about Application Under Test (AUT)	2
What we have to do:	
Test cases design:	
What we have to do in details:	
Other hints and suggestions	
Δchievements	7



## Introduction

- This document describes the exercises related to Page (Add-Go to page-Edit-Delete) in Dashboard.
- Total TCs: 4

# **Information about Application Under Test (AUT)**

- Using Internet Explorer/Chrome
- Dashboard url:
  - "http://" + ip address "/TADashboard/" or
  - http://localhost:54000/TADashboard/login.jsp

#### What we have to do:

- Implement Test Modules following ABT methodology
- Implement high level actions
- Capture interfaces
- Run the test modules



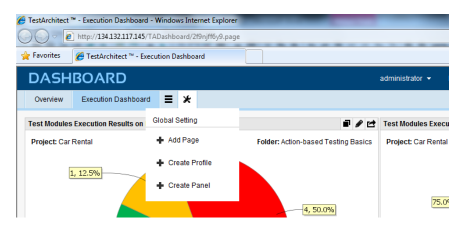
## Test cases design:

TC1: Verify that user can add one or multi pages.

- 1. Navigate to TA Dashboard
- 2. Login with valid account for the Sample Repository (administrator / <blank>)

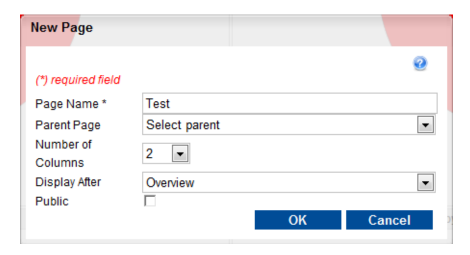


3. Go to Global Setting -> Add page

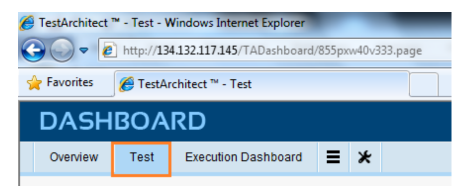


- 4. Enter data into Page Name without selecting parent page (Test)
- 5. Click OK button





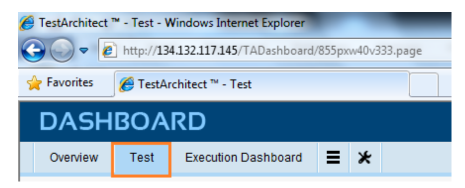
VP: Page added successfully



- 6. Logout
- 7. Close page

#### TC2: Verify that user can navigate to created page.

- 1. Start Dashboard page
- 2. Login with valid account (administrator / <blank>)
- 3. Navigate to Test page



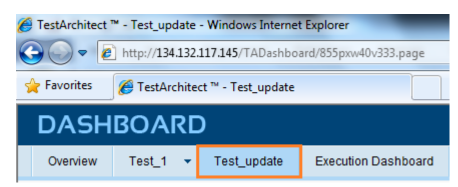


- VP: Page is opened
- 4. Logout
- 5. Close Dashboard page

#### TC3: Verify that user can edit the created page.

- 1. Start Dashboard page
- 2. Login with valid account (administrator / <blank>)
- 3. Navigate to **Test** page
- 4. Go to Global Setting -> Edit
- 5. Modify page name: Test\_update
- 6. Click OK button

VP: Page is updated successfully



- 7. Logout
- 8. Close Dashboard page

#### TC4: Verify that user can delete created page.

- 1. Start Dashboard page
- 2. Login with valid account (administrator / <blank>)
- 3. Navigate to **Test\_update** page
- 4. Go to Global Setting -> Delete
- 5. Click OK button on confirm message
- VP: Page is deleted successfully.



- 6. Log out
- 7. Close IE

#### What we have to do in details:

- Capture interfaces: Capturing interfaces that used in exercise.
- Knowing how to search and use Dynamic control.
- Implement high level actions: You have to script for available actions listed out in Test modules and make them workable. Make sure that you are following **reusability**, **maintainability** and **readability** criteria.
- Run the test modules: Run the whole test module and make sure the test module runs smoothly

# Other hints and suggestions

- You should define common variables that will be used all the time on 'config' action, then call on TM.
- Using wildcard technique (".\*") when capturing interfaces then TA can work more stable.

INTERFACE ENTITY	dashboard main window	
interface entity setting	doc title	{TestArchitect ™.*}

• Using Dynamic controls for the one that have properties that can be changed each time running.

[ta class = <class name>, property name 1 = <property value 1>, property name 2 = <property value 2>,..., property name n = <property value n>]

E.g. [ta class = link, text= Dynamic Control]

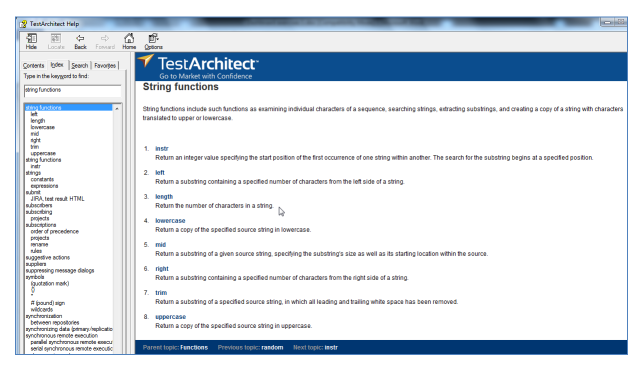




### List of suggested strings' functions:

- o Instr()
- Length()
- Left()
- Right()
- Mid()
- o Trim()

Note: You can find more details of how to use these functions in TestArchitect® help



#### **Achievements**



- Get well with common actions
- Know how to search and use Dynamic controls
- Capture interface using wildcard technique
- Know some timing settings
- Know how to handle error