

Project Name: ${Project.Name}

Issue: @{title=${Key}|href=${BaseURL}/browse/${Key}}

Prepared By: ${fullname:Reporter}

Document Date: %{(new Date()).getDate() + "/" + ((new Date()).getMonth()+1) + "/" + (new Date()).getFullYear()}

 CONFIDENTIAL

!{http://api.qrserver.com/v1/create-qr-code/?color=000000&bgcolor=FFFFFF&data=${BaseURL}/browse/${Key}&qzone=1&margin=0&size=100x100&ecc=L}

**TEST EXECUTION**

${Summary}

**TABLE OF CONTENTS**

1. Introduction 4

1.1. Document Overview 4

1.2. Test Execution Description 4

1.3. Begin Date 4

1.4. End Date 4

1.5. Revision 4

1.6. Overall Execution Status 4

1.7. Test Runs 4

2. Test Run Details 5

2.1. Test ${TestRuns[n].Key} - ${TestRuns[n].Summary} 6

2.1.1. Execution Defects 6

2.1.2. Execution Evidences 6

2.1.3. Comment 7

2.1.4. Test Description 7

2.1.5. Test Issue Links 7

2.1.6. Test Issue Attachments 7

2.1.7. Pre-Condition 7

2.1.8. Test Details 8

2.1.9. Requirements linked with this test 9

3. Appendix A: Approval 10

Introduction

Document Overview

This Test Report provides a summary of a test execution. This document has been generated automatically from the test management platform.

Test Execution ${Key} Details

|  |  |
| --- | --- |
| **Description** | #{if (%{'${Description}'.equals('')})}  *None*  #{end}  #{if (%{!'${Description}'.equals('')})}  ${wiki:Description}  #{end} |
| **Begin Date** | ${dateformat("dd-MM-yyyy HH:mm:ss"):Begin Date} |
| **End Date** | ${dateformat("dd-MM-yyyy HH:mm:ss"):End Date} |
| **Revision** | #{if (%{'${Revision}'.equals('')})}  *None*  #{end}  #{if (%{!'${Revision}'.equals('')})}  ${Revision}  #{end} |
| **Test Environments** | ${Test Environments} |
| **Test Plan** | ${Test Plan} |

Overall Execution Status

Of the ${TestRunsCount} Test Runs contained on ${Key}:

|  |  |
| --- | --- |
| **TODO**  **EXECUTING**  **PASS**  **FAIL**  **ABORTED** | **${Overall Execution Status.TODO} %**  **${Overall Execution Status.EXECUTING} %**  **${Overall Execution Status.PASS} %**  **${Overall Execution Status.FAIL} %**  **${Overall Execution Status.ABORTED} %** |

Test Runs

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Rank | Key | Summary | Test Type | #Req | #Def | Test Sets | Assignee | Status |

#{for testruns}

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ${TestRuns[n].Rank} | ${TestRuns[n].Key} | ${wiki:TestRuns[n].Summary} | ${TestRuns[n].Test Type} | ${TestRuns[n].RequirementsCount} | %{var total=${TestRuns[n].ExecutionDefectsCount} + ${TestRuns[n].TestStepsDefectsCount}; var total2=’’+total;var totalParts= total2.split(‘.’); totalParts[0];} | #{for ts=TestRuns[n].TestSetsCount}  ${TestRuns[n].TestSets[ts].Key}  #{end} | ${TestRuns[n].Assignee} | #{if (%{'${TestRuns[n].Execution Status}'.equals('FAIL')})}  ${TestRuns[n].Execution Status}  #{end}  #{if (%{'${TestRuns[n].Execution Status}'.equals('PASS')})}  ${TestRuns[n].Execution Status}  #{end}  #{if (%{'${TestRuns[n].Execution Status}'.equals('TODO')})}  ${TestRuns[n].Execution Status}  #{end}  #{if (%{'${TestRuns[n].Execution Status}'.equals('EXECUTING')})}  ${TestRuns[n].Execution Status}  #{end}  #{if (%{'${TestRuns[n].Execution Status}'.equals('ABORTED')})}  ${TestRuns[n].Execution Status}  #{end} |

#{end}

Appendix A: Approval

The undersigned acknowledge they have reviewed the **Test Execution** and agree with the approach it presents. Changes to this **Test Execution** will be coordinated with and approved by the undersigned or their designated representatives.

|  |  |  |  |
| --- | --- | --- | --- |
| Signature: |  | Date: |  |
| Print Name: |  |  |  |
| Title: |  |  |  |
| Role: |  |  |  |