# Test Run Report



#### **Test Run Overview**

Started 17 Dec 2018, 21:26:54 Ended 17 Dec 2018, 21:27:00

Duration (mm:ss) 00:06.397

## Test Results Summary

Passed 1 Failed 0 Skipped 0



### **Test Case Summary**



CreateProjectVersion.testcase

successful
successful

## CreateProjectVersion.testcase

#### Summary

Started 17 Dec 2018, 21:26:54 Ended 17 Dec 2018, 21:27:00

Duration (mm:ss) 00:06.395
Outcome successful

#### Output

Read data to create version

0 21:26:54(00:00.012)

- Loading data from Parameter Value Source ...
   Loading Parameter Value Source row 1:
- ① ==Column=> RowNumber = PrimitiveValueImpl [ value: 2, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> VersionName = PrimitiveValueImpl [ value: 1.9.6.00 Smoke , valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 🗓 ==Column=> Description = PrimitiveValueImpl [ value: 1.9.6 Sprint, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> ProjectCode = PrimitiveValueImpl [ value: PROT, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]

Loaded 1 rows from Parameter Value Source.

Web Connect: WebServiceConnection

0 21:26:54(00:00.523)

- (i) Opening RestService connection Connection name: Jira
- ① Connecting to restservice. Address: https://provartesting.atlassian.net

Connection name: Jira, ResultName: WebServiceConnection, resultScope: Test

① Connection details. Connection name: Jira, urlString: restservice:url=https://provartesting.atlassian.net;user=ravindra.yadav@provartesting.com;password={password};authenticationType=BASIC\_AUTHENTICATION, url: https://provartesting.atlassian.net

Web Request (HTTP/REST): #GetVersionDetail

0 21:26:54(00:00.634)

- ① Calling a Web Service. Connection Name: WebServiceConnection, target: rest:untyped?method=POST&bodyStyle=JSON
- ① Connecting to website. Address: https://provartesting.atlassian.net/rest/api/2/version
- (i) Sending body. Length: 151
- 1 Reading response. Content Type: application/json;charset=UTF-8, Encoding: null
- (i) Parsing JSON response.
- (1) REST Response stored successfully. Name: GetVersionDetail, length: 0
- (1) Web Response Status stored successfully. Name: RestResponseStatus
- Set Values: v.ProjectId

0 21:26:57(00:03.091)

- (i) Setting value v. VersionId, value: 18917
- (i) Setting value v.ProjectId, value: 17705
- If: {ExcelData.VersionName ~ ".\*Detail"}

0 21:26:58(00:04.047)

If: {ExcelData.VersionName ~ ".\*Smoke"}

0 21:26:58(00:04.049)

If: {ExcelData.VersionName !~ ".\*Smoke" OR

0 21:26:58(00:04.050)

ExcelData.VersionName !~ ".\*Detail"}

Then

21:26:58(00:04.052)21:26:58(00:04.052)

- Set Values: tt
  - ① Setting value tt, value: 1.9.6.00 Smoke

© 21:26:58(00:04.054)

- Write: {v}=>templates/CloneTestCyclesTestData.xlsx
  ① Writing to URL templates/CloneTestCyclesTestData.xlsx
  - ① Start of Excel Write. WorkbookPath: templates/CloneTestCyclesTestData.xlsx, excludeCols: [none]
  - 1 Workbook location: /Users/ravindrayadav/Documents/WorkSpaces/ZAPIOnly/TestProject/templates/CloneTestCyclesTestData.xlsx
  - ① Applying match locator Data Count: 8, Match Locator: {ProjectCode = "PROT"}

- (i) Testing row number 1
- (i) Resolving EqualTo. PROT = PROT, result: true
- (i) Row number 1 matched
- (i) Testing row number 2
- (1) Resolving EqualTo. PROT = PROT, result: true
- (i) Row number 2 matched
- (i) Testing row number 3
- (i) Resolving EqualTo. PROT = PROT, result: true
- Row number 3 matched
- 1 Testing row number 4
- (i) Resolving EqualTo. PROT = PROT, result: true
- (i) Row number 4 matched
- Testing row number 5
- (i) Resolving EqualTo. PROT = PROT, result: true
- Row number 5 matched
- (i) Testing row number 6
- (i) Resolving EqualTo. PROT = PROT, result: true
- (i) Row number 6 matched
- 1 Testing row number 7
- (i) Resolving EqualTo. PROT = PROT, result: true
- (i) Row number 7 matched
- (i) Testing row number 8
- (i) Resolving EqualTo. PROT = PROT, result: true
- Row number 8 matched
- 1 The match locator matched 8 row(s).
- ① Updating data in excel sheet: CloneCycle
- ① Updating Row 2
- i Found header. colNum: 3
- (i) Writing cell VersionId: 18917
- 1 Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- ① Updating Row 3
- i Found header. colNum: 3
- ① Writing cell VersionId: 18917
- (i) Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- ① Updating Row 4
- i Found header. colNum: 3
- ① Writing cell VersionId: 18917
- i Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- ① Updating Row 5
- Found header. colNum: 3
- ① Writing cell VersionId: 18917
- Found header. colNum: 4

① Writing cell ProjectId: 17705.0 ① Updating Row - 6 i) Found header. colNum: 3 (i) Writing cell VersionId: 18917 (i) Found header. colNum: 4 ① Writing cell ProjectId: 17705.0 ① Updating Row - 7 i) Found header. colNum: 3 ① Writing cell VersionId: 18917 i Found header. colNum: 4 ① Writing cell ProjectId: 17705.0 ① Updating Row - 8 1 Found header. colNum: 3 ① Writing cell VersionId: 18917 i Found header. colNum: 4 ① Writing cell ProjectId: 17705.0 ① Updating Row - 9 i) Found header. colNum: 3 (i) Writing cell VersionId: 18917 (i) Found header. colNum: 4 ① Writing cell ProjectId: 17705.0 Updated data in excel sheet: CloneCycle 0 21:27:00(00:06.242) Write: {v}=>templates/CloneTestCyclesTestData.xlsx Writing to URL templates/CloneTestCyclesTestData.xlsx ① Start of Excel Write. WorkbookPath: templates/CloneTestCyclesTestData.xlsx, excludeCols: [none] 1 Workbook location: /Users/ravindrayadav/Documents/WorkSpaces/ZAPIOnly/TestProject/templates/CloneTestCyclesTestData.xlsx ① Applying match locator Data Count: 7, Match Locator: {ProjectCode = "PROT"} 1 Testing row number 1 (i) Resolving EqualTo. PROT = PROT, result: true Row number 1 matched 1 Testing row number 2 (i) Resolving EqualTo. PROT = PROT, result: true (i) Row number 2 matched 1 Testing row number 3 (i) Resolving EqualTo. PROT = PROT, result: true (i) Row number 3 matched 1 Testing row number 4 (i) Resolving EqualTo. PROT = PROT, result: true Row number 4 matched (i) Testing row number 5 (i) Resolving EqualTo. PROT = PROT, result: true (i) Row number 5 matched Testing row number 6 (i) Resolving EqualTo. PROT = PROT, result: true

Row number 6 matched

- (i) Testing row number 7
- (i) Resolving EqualTo. PROT = PROT, result: true
- (i) Row number 7 matched
- 1 The match locator matched 7 row(s).
- ① Updating data in excel sheet: DetailClone
- ① Updating Row 2
- i Found header. colNum: 3
- i) Writing cell VersionId: 18917
- i) Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- ① Updating Row 3
- i Found header. colNum: 3
- ① Writing cell VersionId: 18917
- i Found header. colNum: 4
- (i) Writing cell ProjectId: 17705.0
- ① Updating Row 4
- (i) Found header. colNum: 3
- ① Writing cell VersionId: 18917
- i Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- ① Updating Row 5
- i Found header. colNum: 3
- (i) Writing cell VersionId: 18917
- i Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- ① Updating Row 6
- i Found header. colNum: 3
- ① Writing cell VersionId: 18917
- i Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- ① Updating Row 7
- i Found header. colNum: 3
- ① Writing cell VersionId: 18917
- i Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- ① Updating Row 8
- i Found header. colNum: 3
- (i) Writing cell VersionId: 18917
- (i) Found header. colNum: 4
- ① Writing cell ProjectId: 17705.0
- Updated data in excel sheet: DetailClone