Test Run Report



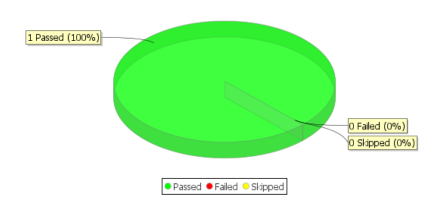
Test Run Overview

Started 26 Nov 2024, 11:57:29 Ended 26 Nov 2024, 11:57:31

Duration (mm:ss) 00:01.357

Test Results Summary

Passed 1 Failed 0 Skipped 0



Test Case Summary

WriteExcel.testcase

successful

WriteExcel.testcase

Summary

Started 26 Nov 2024, 11:57:29 Ended 26 Nov 2024, 11:57:31

Duration (mm:ss) 00:01.357
Outcome successful

- (i) Loading data from Parameter Value Source ...
- 1: Loading Parameter Value Source row 1:
- ① ==Column=> Salutation = PrimitiveValueImpl [value: Prof., valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- ① ==Column=> FirstName = PrimitiveValueImpl [value: Clint, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> LastName = PrimitiveValueImpl [value: Daniel, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> Company = PrimitiveValueImpl [value: Provar, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> LeadOwener = PrimitiveValueImpl [value: Clint, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 Loading Parameter Value Source row 2:
- ① ==Column=> Salutation = PrimitiveValueImpl [value: Mr., valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1] ==Column=> FirstName = PrimitiveValueImpl [value: Ani, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> LastName = PrimitiveValueImpl [value: Pat, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> Company = PrimitiveValueImpl [value: Provar, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> LeadOwener = PrimitiveValueImpl [value: Emp, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 Loading Parameter Value Source row 3:
- 1 ==Column=> Salutation = PrimitiveValueImpl [value: Mr., valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> FirstName = PrimitiveValueImpl [value: Anu, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- ① ==Column=> LastName = PrimitiveValueImpl [value: Sha, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> Company = PrimitiveValueImpl [value: Provar, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> LeadOwener = PrimitiveValueImpl [value: Emp, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- (i) Loading Parameter Value Source row 4:
- 1 ==Column=> Salutation = PrimitiveValueImpl [value: Mr., valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 ==Column=> FirstName = PrimitiveValueImpl [value: Ash, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- ① ==Column=> LastName = PrimitiveValueImpl [value: Sam, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- ① ==Column=> Company = PrimitiveValueImpl [value: Provar, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- ① ==Column=> LeadOwener = PrimitiveValueImpl [value: Emp, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- 1 Loaded 4 rows from Parameter Value Source.

Output

- readExcel
 - (i) Loading data from Parameter Value Source ...
 - 1 Loading Parameter Value Source row 1:
 - ① ==Column=> Salutation = PrimitiveValueImpl [value: Prof., valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - ① ==Column=> FirstName = PrimitiveValueImpl [value: Clint, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - ① ==Column=> LastName = PrimitiveValueImpl [value: Daniel, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - ① ==Column=> Company = PrimitiveValueImpl [value: Provar, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - ① ==Column=> LeadOwener = PrimitiveValueImpl [value: Clint, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
 - i Loading Parameter Value Source row 2:

0 11:57:29(00:00.062)

- 1 ==Column=> Salutation = PrimitiveValueImpl [value: Mr., valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] ① ==Column=> FirstName = PrimitiveValueImpl [value: Ani, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] ① ==Column=> LastName = PrimitiveValueImpl [value: Pat, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] 1 ==Column=> Company = PrimitiveValueImpl [value: Provar, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] 1 ==Column=> LeadOwener = PrimitiveValueImpl [value: Emp, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] ① Loading Parameter Value Source row 3: ① ==Column=> Salutation = PrimitiveValueImpl [value: Mr., valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] 1 ==Column=> FirstName = PrimitiveValueImpl [value: Anu, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] 1 ==Column=> LastName = PrimitiveValueImpl [value: Sha, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] ① ==Column=> Company = PrimitiveValueImpl [value: Provar, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] ① ==Column=> LeadOwener = PrimitiveValueImpl [value: Emp, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] 1 Loading Parameter Value Source row 4: ① ==Column=> Salutation = PrimitiveValueImpl [value: Mr., valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] 1 ==Column=> FirstName = PrimitiveValueImpl [value: Ash, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] 1 ==Column=> LastName = PrimitiveValueImpl [value: Sam, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] 1 ==Column=> Company = PrimitiveValueImpl [value: Provar, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1] ① ==Column=> LeadOwener = PrimitiveValueImpl [value: Emp, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- Write: {SourceData}=>templates/empty.xlsx

1 Loaded 4 rows from Parameter Value Source.

- Writing to URL templates/empty.xlsx
- ① Start of Excel Write. WorkbookPath: templates/empty.xlsx, excludeCols: [none]
- ① Workbook location: C:\Users\aniket.pathania\git\repository11\new_test\templates\empty.xlsx
- ① Writing data to excel sheet: Sheet0
- (i) Got a list of values. Size: 4
- i) Match Locator resolved to: 18
- (i) Completed writing data to excel sheet: Sheet0

0 11:57:30(00:00.110)