# Test Run Report



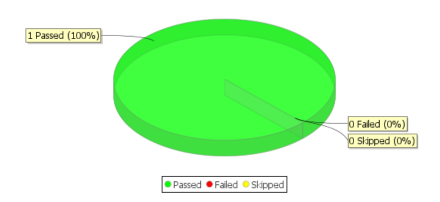
#### **Test Run Overview**

Started 17 Dec 2024, 16:56:53 Ended 17 Dec 2024, 16:56:54

Duration (mm:ss) 00:00.088

## **Test Results Summary**

Passed 1 Failed 0 Skipped 0



### **Test Case Summary**



successfulsuccessful

## Demo2.testcase

#### Summary

Started 17 Dec 2024, 16:56:53 Ended 17 Dec 2024, 16:56:54

Duration (mm:ss) 00:00.081
Outcome successful

- (i) Loading data from Parameter Value Source ...
- (i) Loading Parameter Value Source row 1:
- ① ==Column=> size = PrimitiveValueImpl [ value: Large, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- ① ==Column=> color = PrimitiveValueImpl [ value: Red, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
- $\textcircled{1} == \textbf{Column} = \textbf{Fruit} = \textbf{PrimitiveValueImpl} \ [ \ value: Apple, \ valueId = null, \ createdUpdateSeq = -1, \ updatedUpdateSeq = -1]$
- ① Loaded 1 rows from Parameter Value Source.

#### Output

- Set Values: {}
  - (1) Loading data from Parameter Value Source ...
  - (i) Loading Parameter Value Source row 1:
  - 1 ==Column=> size = PrimitiveValueImpl [ value: Large, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - ① ==Column=> color = PrimitiveValueImpl [ value: Red, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - 1 ==Column=> fruit = PrimitiveValueImpl [ value: Apple, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]
  - (i) Loaded 1 rows from Parameter Value Source.
- Assert: RedApple EqualTo RedApple
  - Assertion successful. (result) RedApple = RedApple (target)

0 16:56:53(00:00.019)

0 16:56:53(00:00.058)