

Test Run Report



Test Run Overview

Started	17 Dec 2024, 17:16:56
Ended	17 Dec 2024, 17:16:56
Duration (mm:ss)	00:00.127

Test Results Summary

Passed	1
Failed	0
Skipped	0




Test Case Summary

- tests
- Demo.testcase

- successful
- successful

Summary

Started 17 Dec 2024, 17:16:56
Ended 17 Dec 2024, 17:16:56
Duration (mm:ss) 00:00.110
Outcome  successful

① Loading data from Parameter Value Source ...

① 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]

① Loaded 1 rows from Parameter Value Source.

① Loading data from Parameter Value Source ...

① Loading Parameter Value Source row 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]

① ==Column=> Size = PrimitiveValueImpl [value: Large, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]

① Loaded 1 rows from Parameter Value Source.

Output

Set Values: {}

⌚ 17:16:56(00:00.033)

① Loading data from Parameter Value Source ...

① 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]

① Loaded 1 rows from Parameter Value Source.

① Loading data from Parameter Value Source ...

① Loading Parameter Value Source row 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]

① ==Column=> Size = PrimitiveValueImpl [value: Large, valueId=null, createdUpdateSeq=-1, updatedUpdateSeq=-1]

① Loaded 1 rows from Parameter Value Source.

Assert: RedAppleLarge

⌚ 17:16:56(00:00.063)

✅ Assertion successful. (result) RedAppleLarge = RedAppleLarge (target)