


[Home](#)
[Datastage Related](#)
[Datastage Training](#)
[Big Data](#)
[Unix](#)
[Database](#)
[Interview Related](#)
[Certifications](#)
[Discussion Forum](#)

Click on the link below share buttons and leave your Comments/Feedback/Appreciations on Tab: **Feedback**

Like  0 Tweet  0 Share  0  0

Share This Blog..!!

Datastage Scenario Based Question/Answer : 4

Datastage Scenario Based Question/Answer : 4

Duplicate Occurrences Count...!

Input is like this:

```
Col1,Col2
1,a
2,b
3,a
4,b
5,a
6,a
7,b
8,a
```

Output is in this form with row numbering of Duplicate occurrences.

Output:

Col1,Col2,Col3

```
"1","a","1"
"6","a","2"
"5","a","3"
"8","a","4"
"3","a","5"
"2","b","1"
"7","b","2"
"4","b","3"
```

Solution 1 :

Source => Sort =>Transformer=>Output

1. Read the source data.

2. A) Sort the source data on Col2. (Key column= Col2).

B) Use create key change column = True in sort stage

3. Pass the link to transformer

A) Create a stage variable SV1= If KeyChange=1 Then 1 Else SV1+1

B) Pass first 2 columns as output. (Map directly)

C) Create a Col3 and Map SV1 to this column.

You will get required output...!!

 Recommend this on Google

Reactions: Like  (0) Useful  (0) Dislike  (0)

SEARCH YOUR PROBLEMS SOLUTION

TRANSLATE THIS BLOG

Select Language | ▼

VISI

8

 Log In

ABOUT ME : CLICK ON G+ BUTTON TO

Devendra Kumar

 Follow

181 followers

OTHER DATASTAGE QUESTIONS SOL

▼ 2014 (34)

► Sep (3)

► May (2)

▼ Apr (4)

[Datastage ODBC Connection P](#)

[Datastage ODBC Connection P](#)

[Datastage ODBC Connection P](#)

[Datastage Scenario Based Que](#)

► Mar (7)

► Feb (10)

► Jan (8)

► 2013 (48)

► 2012 (4)

MY MOST POPULAR FREQUENTLY A

[Datastage 8.5, 8.7 and 9.1 Difference](#)

[Datastage Transformer Stage Looping](#)

[Data partitioning & collecting methods](#)

[IBM Datastage 9.1 Newly Added featu](#)

[DATASTAGE Performance Tuning Tip:](#)

[Surrogate Key Generator Implementat](#)

[Parameters Using Parameter/Value Se](#)

[Use of Stages in Datastage 8.5 or 8x](#)

[Datastage Interview Questions and Ar](#)

[Datastage Scenario Based Question//](#)

LIST OF VISITOR'S COUNTRIES

DEV'S DATAWAREHOUSING HELPS

DISCLAIMER

All content provided on this <http://datastageinfoguide.blogspot.in> blog is for informational purposes only. The owner of this blog makes no representations as to the a of any information on this site or found by following any link on this site. The owner of <http://datastageinfoguide.blogspot.in> will not be liable for any errors or omissions the availability of this information. The owner will not be liable for any losses, injuries, or damages from the display or use of this information.



FIND YOUR PROBLEMS SOLUTION