

# DUMPS ARENA

## SAP Certified Application Associate Data Integration with SAP Data Services 4.2

SAP C DS 42

Version Demo

Total Demo Questions: 10

Total Premium Questions: 80

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

sales@dumpsarena.co  
dumpsarena.co

**QUESTION NO: 1**

How do you view the data between transforms in SAP Data Services dataflow?

- A. By setting the Audit Data On job execution trace option
- B. By using the interactive debugger
- C. By setting the SQL Transforms on job execution trace option
- D. By adding audit points in the dataflow

**ANSWER: B****QUESTION NO: 2**

You source table has a revenue column and a quantity column for each month. You want to transform this data to get a table containing twelve rows with two columns.

What is the best way to achieve this in SAP Data services?

- A. Use twelve query transform to create the desired output. Then combine these transforms.
- B. Use the query transform with multiple IFTHENELSE() functions.
- C. Use the merge transform that is connected to the source
- D. Use the pivot transform with two pivot sets.

**ANSWER: D****QUESTION NO: 3**

An SAP data services file format has a date column, but occasionally the file contains an invalid value in one row. This causes the dataflow to terminate with an error.

What can you do to completely load such erroneous files?

Note: There are 2 correct answer

- A. Place the dataflow between a Try/Catch block to catch all erroneous rows
- B. Use the error handling options for conversion error in the file format definition
- C. Specify a date format of'????-??-??' to indicate the value might NOT be a valid date in the file format editor
- D. Define the column as varchar and use functions in subsequent Query transform to perform the checks and conversion

**ANSWER: A C**

**QUESTION NO: 4**

You have a workflow containing two dataflows. The second dataflow should only run if the first one finished successfully. How would you achieve this in SAP Data Services.

- A. Use a conditional for the second dataflow
- B. Embed the first dataflow in a try-catch
- C. Add a script between the dataflows using the error\_number() function
- D. Connect the two dataflows with line

**ANSWER: D**

**QUESTION NO: 5**

What is the SAP Data services Dataflow auditing feature used for? Note: There are 2 correct answers to this question.

- A. To count the number of rows processed at user defined points to collect runtime statistics
- B. To define rules based on the number of records processed overall once the dataflow is finished
- C. to define rules that each record processed by the dataflow has to comply with
- D. To view the data as it is processed by the dataflow in order to ensure its correctness

**ANSWER: A C**

**QUESTION NO: 6**

Which repository types are used in SAP Data Services? 2 correct

- A. Central Repository
- B. Data repository
- C. Profiler repository
- D. Remote Repository

**ANSWER: A C**

**QUESTION NO: 7**

You create a file format in SAP Data Services

What properties can you set for a column?

Note: There are 3 correct answers to this question.

- A. default value
- B. Format information
- C. field size
- D. data type
- E. comment

**ANSWER: A B C****QUESTION NO: 8**

Which type of SAP Data Services object can a project, job, dataflow or workflow contain? 3 correct answers

- A. A Project can contain a job
- B. A job can contain a job
- C. A dataflow can contain a workflow
- D. A job can contain a workflow
- E. A workflow can contain a workflow

**ANSWER: A B C****QUESTION NO: 9**

You modified an existing SAP data Services job. You notice that the run time is now longer than expected. Where in SAP Data Services can you observe the progress of row counts to determine the location of a bottleneck

- A. On the view data tab
- B. In the impact and lineage analysis
- C. In the monitor log
- D. In the trace log

**ANSWER: C**

**QUESTION NO: 10**

In SAP Data Services you have a Validation Transform with the following two rules Rule #1: Action on Failure is 'Send to Pas' Rules#2: Action on Failure is 'Send to Fail.

Where are the records that fail both rule #1 and rule #2 sent?

- A.** Only to the Fail output
- B.** Only to the Rule Violation output
- C.** Only to the Pass output
- D.** To both the Pass and Fail output

**ANSWER: A**