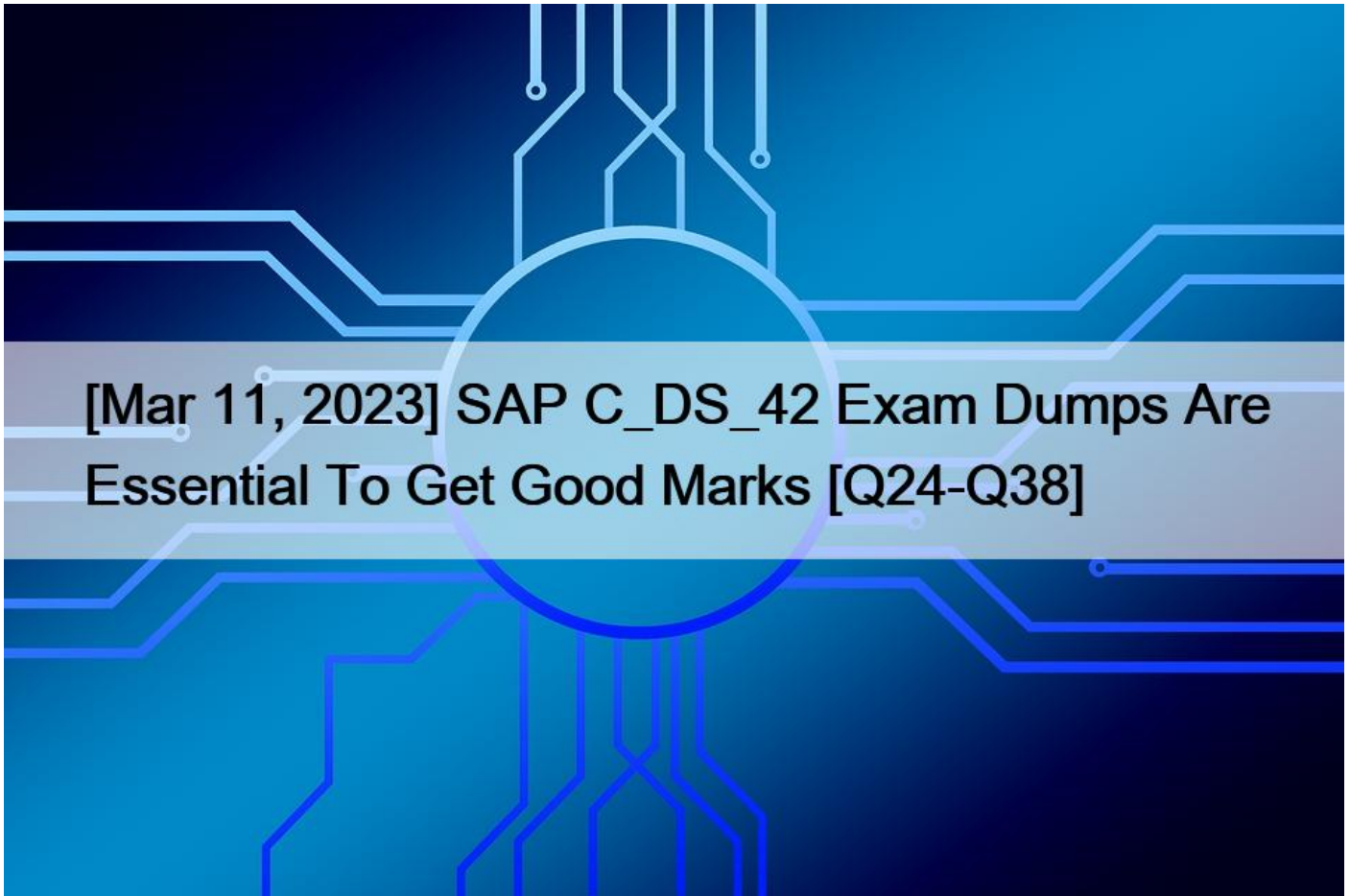


[Mar 11, 2023 SAP C_DS_42 Exam Dumps Are Essential To Get Good Marks [Q24-Q38]



[Mar 11, 2023] SAP C_DS_42 Exam Dumps Are Essential To Get Good Marks
Latest SAP C_DS_42 Dumps with Test Engine and PDF (New Questions)

C_DS_42 Exam Certification Details:

Component:Data IntegratorCut Score:68%Languages:EnglishLevel:AssociateSample Questions: SAP C_DS_42 Exam Sample Question

QUESTION 24

Contains Access Server names associated with the which type of service. Which is the actual option to see jobs status?

- * Batch
- * Real-Time
- * Adapters
- * Profiler

QUESTION 25

You must ensure that all records from the Customer table in the Alpha database are being moved to the Delta staging database using the audit logs.

In the Local Object Library, replicate the Alpha_NACustomer_DF data flow.

Name the replicated data flow Alpha_AuditCustomer_DF . Add the replicated data flow to a new job, Alpha_AuditCustomer_Job . Set up auditing on the data flow Alpha_AuditCustomer_DF by adding an audit rule to compare the total number of records in the source and target tables.

How to Save all changes and execute the job with auditing enabled and Trace Audit Data set to Yes

- * To remove the existing audit rule, choose Delete
- * Choose Add and select Custom .
- * Right-click the Alpha_AuditCustomer_Job and choose Execute .
- * In the Execution Properties dialog box, in the Execution Options tab, select the Enable auditing checkbox.
- * In the Trace tab, choose Trace Audit Data .
- * In the Value field, using the drop down list, change the value to Yes.

QUESTION 26

An SAP Data Services job contains a lot of dataflows and runs for several hours every night. If a job execution fails, you want to skip all successful dataflows and start with the failed dataflow. How do you accomplish this?

There are 2 correct answer

- * Run the nightly job with the enable recovery flag turned on.
- * Desing the dataflow to ensure a second run does not result in duplicate
- * add a try block before each dataflow and a Catch block after each dataflow
- * Merge the dataflows from the job and rerun it.

QUESTION 27

You want to back up an SAP Data Services repository. How does the system store repositories?

- * As tables in a relational database management system
- * As an XML file on the Data services Access Server
- * As an XML file on the data services job server
- * As a binary file on the Data servives job server

QUESTION 28

You must ensure that all records from the Customer table in the Alpha database are being moved to the Delta staging database using the audit logs.

In the Local Object Library, replicate the Alpha_NACustomer_DF data flow. Name the replicated data flow Alpha_AuditCustomer_DF . Add the replicated data flow to a new job, Alpha_AuditCustomer_Job . Set up auditing on the data flow Alpha_AuditCustomer_DF by adding an audit rule to compare the total number of records in the source and target tables.

How to Save all changes and execute the job with auditing enabled and Trace Audit Data set to Yes.

- * Right-click the Alpha_AuditCustomer_Job and choose Execute .

- * To remove the existing audit rule, choose Delete
- * Choose Add and select Custom.
- * In the Execution Properties dialog box, in the Execution Options tab, select the Enable auditing checkbox.
- * In the Trace tab, choose Trace Audit Data .
- * In the Value field, using the drop down list, change the value to Yes .

QUESTION 29

You want to restore an older version of an object found in a shared object library.

Where do you find this version of the object in SAP Data Services?

- * In the Central repository
- * In the Local repository
- * In the Profiler repository
- * In the Auditing repository

QUESTION 30

What do you call for that particular link of Clicking to return to the Management Console home page where you can select another application, for example?

- * Settings
- * Home
- * Logout
- * Question mark icon

QUESTION 31

You must ensure that all records from the Customer table in the Alpha database are being moved to the Delta staging database using the audit logs.

In the Local Object Library, replicate the Alpha_NACustomer_DF data flow.

Name the replicated data flow Alpha_AuditCustomer_DF . Add the replicated data flow to a new job, Alpha_AuditCustomer_Job . Set up auditing on the data flow Alpha_AuditCustomer_DF by adding an audit rule to compare the total number of records in the source and target tables.

How to Create a new batch job Alpha_AuditCustomer_Job .

- * In the Local Object Library Data Flow tab right click the
- * Alpha_NACustomer_DF data flow and choose Replicate .
- * Rename the copied data flow Alpha_AuditCustomer_DF.
- * Right click the Omega project in the Project Area.
- * Choose New Batch Job
- * Name the new job Alpha_AuditCustomer_Job .

QUESTION 32

_____through which SAP Data Services connects to this

SAP application server. Use the same user name used to create the SAP BW Source datastore.

- * RFC program ID

- * SAP application server name
- * Client number
- * User Name

QUESTION 33

How would you use the View Optimized SQL feature to optimize the SQL feature to optimize the performance of the dataflow?

- * View and modify the overall optimization plan of a data services engine
- * View and modify the SQL to improve performance
- * View and modify the SQL and adjust the dataflow to maximize push-down operations.
- * View and modify the database execution plan within the Data Services Designer

QUESTION 34

What are SAP data services scripts used for? There are 2 correct answers to this question

- * To write complex transformation logic using the flexibility of the scripting language.
- * To perform job initialization tasks to print the job variable values into the trace log using the print() function.
- * To set the desired properties, for example, trace options, monitor sample rate, and the use statistics for optimization flag.
- * To execute single SQL commands using the sql() function to select a value from a status table for the variable.

QUESTION 35

The Marketing department would like to send special offers to customers who have placed a specified number of orders. This can be done by creating a custom function that must be called when a customer order is placed.

You want to create a custom function to accept the input parameters of the Customer ID, and the number of orders required to receive a special order, check the Orders table, and then create an initial list of eligible customers.

How to Create a new batch job and data flow, called

Alpha_Marketing_Offer_Job and _Marketing_Offer_DF respectively, and a new global variable

\$G_Num_to_Qual.

- * In the Smart Editor, choose the Variables tab.
- * Right click Parameters and choose Insert.
- * In the project area, right click the Omega project and choose New batch job
- * Enter the name Alpha_Marketing_Offer_Job.
- * In the tool palette, select the Data Flow icon and click in the workspace.
- * Enter the name Alpha_Marketing_Offer_DF.

QUESTION 36

In the transform editor for the Query transform, How to map all columns from the Schema In to the Schema Out?

- * In the Query editor, choose the WHERE tab.
- * To open the Query Editor , in the data flow workspace, double click the Query transform
- * To select all columns in the Schema In , choose the CUSTOMERID column, hold the shift key, and choose the PHONE column
- * Drag all columns to the Schema Out

QUESTION 37

A SAP Data Services job contain logic to execute different dataflows depending on whether the job was successful or failed. Therefore the \$NEEDS_RECOVERY variable should be set to either 'Yes' or 'No'. How do you assign the value to the \$NEEDS_RECOVERY variable?

- * Use a script with an SQL function to read from status table
- * Use a catch block and set the variable to 'yes'
- * Use a dataflow to set the value via a template table
- * Use a global variable to persist the value accros job executions

QUESTION 38

How to Connect the source table to the target table?

- * Click the right side of the source table.
- * Hold the left mouse button down while dragging to the left side of the target table.
- * To save changes, choose OK.
- * Choose Execute

ExamcollectionPass just published the SAP C_DS_42 exam dumps!:

https://www.examcollectionpass.com/SAP/C_DS_42-practice-exam-dumps.html