

A00-262

SAS CERTIFIED DATA QUALITY STEWARD FOR SAS 9

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Exam Summary – Syllabus – Questions

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Introduction to A00-262 Exam on SAS Certified Data Quality Steward for SAS 9

This page is a one-stop solution for any information you may require for SAS Certified Data Quality Steward for SAS 9 (A00-262) Certification exam. The SAS A00-262 Exam Summary, Syllabus Topics and Sample Questions provide the base for the actual SAS Data Quality Using DataFlux Data Management Studio exam preparation, we have designed these resources to help you get ready to take your dream exam.

The SAS Certified Data Quality Steward for SAS 9 credential is globally recognized for validating SAS Data Quality Steward knowledge. With the SAS Data Quality Using DataFlux Data Management Studio Certification credential, you stand out in a crowd and prove that you have the SAS Data Quality Steward knowledge to make a difference within your organization. The SAS Certified Data Quality Steward for SAS 9 Certification (A00-262) exam will test the candidate's knowledge on following areas.

Exam Name	SAS Certified Data Quality Steward for SAS 9			
Exam Code	A00-262			
Exam Duration	110 minutes			
Exam Questions	75 Multiple Choice Questions			
Passing Score	68%			
Exam Price	\$180 (USD)			
	DataFlux Data Management Studio: Essentials			
Training	DataFlux Data Management Studio: Advanced			
	DataFlux Data Management Studio: Customize the Quality Knowledge Base (QKB)			
	DataFlux Data Management Studio: Fast Track			
	DataFlux Data Management Studio: Customize the Quality Knowledge Base (QKB)			
Books	DataFlux Data Management Studio Documentation			
DOOKS	DataFlux Data Management Server Documentation			
Exam Registration	Pearson VUE			
Sample Questions	SAS Data Quality Steward Certification Sample Question			
Practice Exam	SAS Data Quality Steward Certification Practice Exam			

SAS A00-262 Certification Details:



SAS A00-262 Exam Syllabus:

Objective	Details
Navigating the DataFlux	
	- Navigate within the Data Management Studio Interface
Interface	Cuesta and surlava a data susfila
Exploring and Profiling data	 Create and explore a data profile Design data standardization schemes
	 Create Data Jobs Apply a Standardization definition and scheme Apply Parsing definitions Apply Casing definitions Compare and contrast the differences between identification
Data Jobs	analysis and right fielding nodes - Apply the Gender Analysis node to determine gender - Create an Entity Resolution Job - Use data job references within a data job - Understand how to use an Extraction definition - Explain the process of the definition of pattern analysis
Business Rules Monitoring	 Define and create business rules Create new tasks
Data Management Server	- Interact with the Data Management Server
Expression Engine Language (EEL)	 Explain the basic structure of EEL (components and syntax)
Process Jobs	- Work with and create process jobs
Macro Variables and Advanced Properties and Settings	 Work with and use macro variables in data profiles, data jobs and data monitoring Determine uses for advanced properties
Quality Knowledge Base	 Describe the organization, structure and basic navigation of the QKB Be able to articulate when to use the various components of the QKB Define the processing steps and components used in the different definition types

A00-262 Sample Questions:

Q 1: A sample of data has been clustered and found to contain many multi-row clusters. To construct a "best" record for each multi-row cluster, you need to select information from other records within a cluster. Which type of rule allows you to perform this task? Options:

A: Clustering rules



- B: Record rules
- C: Business rules
- D: Field rules

Q 2: Which option in the properties of a Clustering node allows you to identify which clustering condition was satisfied?

Options:

- A: Condition matched field prefix
- B: Cluster condition field matched
- C: Cluster condition field count
- D: Cluster condition met field

Q 3: How are the Field name analysis and Sample data analysis methods similar? Options:

A: They both utilize a match definition from the Quality Knowledge Base.

B: They both require the same identification analysis definition from the Quality Knowledge Base.

C: They both utilize an identification analysis definition from the Quality Knowledge Base. D: They both require the same match definition from the Quality Knowledge Base.

Q 4: A Data Quality Steward creates these items for the Supplier repository:

А row-based business rule called Monitor for Nulls _ - A set-based called of Verified Addresses business rule Percent - A group-based called Product rule Low Count - A task based on the row-based, set-based, and group-based rules called Monitor Supplier Data

Which one of these can the Data Quality Steward apply in an Execute Business Rule node in a data job?

Options:

A: set-based business rule called Percent of Verified Addresses

B: row-based business rule called Monitor for Nulls

C: group-based rule called Low Product Count

D: task based on the row-based, set-based, and group-based rules called Monitor Supplier Data

Q 5: How do you access the Data Management Studio Options window? Options:

- A: from the Tools menu
- B: from the Administration riser bar
- C: from the Information riser bar
- D: in the app.cfg file in the DataFlux Data Management Studio installation folder

Q 6: How do you test a real-time data service from the Data Management Server riser bar?

Options:

A: Select the action menu pull down and select the Test button.

B: Right click on Data Management Server, select the Test button, and then select the real-time data service to test.



C: There is no way to test the real-time data service in the Data Management Server riser bar

D: Select the action menu pull down and select the Create WSDL Service button to automatically test.

Q 7: While building a data job that creates match codes on a data element, you realize some match codes are not being generated as expected. You suspect the problem might be in the parsing step that is being used by the Match Definition. Which steps do you take to identify the Parse Definition being used by the Match Definition to begin the debugging process? Options:

A: Open the QKB in Data Management Studio, and then double click on the Match Definition to open it in the appropriate editor.

B: Access the Match Definition Quick Editor to identify which Parse Definition is being used to tokenize the data values.

C: Open the Data Management Studio Customize interface to open the Match Definition in the appropriate editor.

D: Run an impact analysis on the Match Definition to determine which Parse Definition is being used.

Q 8: Given these circumstances:

The Marketing table contains 150 rows

- A data job reads from the Marketing table using a Data Source node - The number of rows shown in the preview pane is 75

When the data job executes, how many rows are read if the MAX_OUTPUT_ROWS advanced property for the Data Source node is null? Options:

A. 0 rows

- B. 150 rows
- C. The node produces an error.
- D. 75 rows

Q 9: Which Expression Engine Language (EEL) statement assigns the macro variable MY_VAR to the value of 10? Options:

A: setvar("MY_VAR") = 10 B: %%MY_VAR%% = 10 C: &MY_VAR = 10 D: setvar("MY_VAR",10)

Q 10: Refer to the exhibit below.



Table of Data Echos the input values to output	Work Table Reader 1 Reads work tables and publishes th	FALSE FALSE Chos the input values to output.
		TRUE
	Da	ata Job 1 ave transforming ta into a desir.

What process job node would you replace the blue box to complete this flow? Options:

- A: If Then
- B: Fork
- C: Parallel Iterator
- D: Echo

Answers to A00-262 Exam Questions:

Question: 1	Answer: D	Question: 2	Answer: A
Question: 3	Answer: C	Question: 4	Answer: B
Question: 5	Answer: A	Question: 6	Answer: A
Question: 7	Answer: A	Question: 8	Answer: B
Question: 9	Answer: D	Question: 10	Answer: A

Note: If you find any typo or data entry error in these sample questions, we request you to update us by commenting on this page or write an email on feedback@analyticsexam.com