

SAS A00-260

SAS DATA INTEGRATION DEVELOPER CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

A00-260

SAS Certified Data Integration Developer

76 Questions Exam – 70% Cut Score – Duration of 105 minutes

www.AnalyticsExam.Com



Table of Contents

Know Your A00-260 Certification Well:	. 2
A00-260 SAS Data Integration Developer Certification Details:	
A00-260 Syllabus:	. 3
SAS A00-260 Sample Questions:	. 5
Study Guide to Crack SAS Data Integration Developer A00-260 Exam:	



Know Your A00-260 Certification Well:

The A00-260 is best suitable for candidates who want to gain knowledge in the SAS Data Management. Before you start your A00-260 preparation you may struggle to get all the crucial SAS Data Integration Developer materials like A00-260 syllabus, sample questions, study guide.

But don't worry the A00-260 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the A00-260 syllabus?
- How many questions are there in the A00-260 exam?
- Which Practice test would help me to pass the A00-260 exam at the first attempt?

Passing the A00-260 exam makes you SAS Certified Data Integration Developer. Having the SAS Data Integration Developer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

A00-260 SAS Data Integration Developer Certification Details:

Exam Name	SAS Certified Data Integration Developer
Exam Code	A00-260
Exam Duration	105 minutes
Exam Questions	76 multiple-choice and short-answer questions
Passing Score	70%
Exam Price	\$180 (USD)
Training	SAS® Data Integration Studio: Fast Track
Exam Registration	Pearson VUE
Sample Questions	SAS Data Integration Developer Certification Sample Question
Practice Exam	SAS Data Integration Developer Certification Practice <u>Exam</u>



A00-260 Syllabus:

Objective	Details
	 Define the architecture of the platform for SAS Business Analytics. Describe the available interfaces including:
Overview	SAS Data Integration StudioDataFlux Data Management Studio
	 Define the change management feature of SAS Data Integration Studio. Discuss the DataFlux Data Management Server.
Creating Metadata	 Define administrative tasks to be performed for SAS Data Integration Studio. Describe the New Library Wizard. Use Register Tables wizard to register source data. Use Register Tables wizard to register metadata for a Microsoft Access database table using ODBC.
for Source and Target Data	 Use Register Tables wizard to register metadata for a Microsoft Access database table using ODBC. Register metadata for a comma-delimited external file. Import and Export Metadata.
	Discuss SAS packages.Discuss importing and exporting of relational metadata.
Creating Metadata for Target Data and Jobs	 Describe features of the New Table wizard. Discuss components of Join's Designer window including: Navigate pane SQL clauses pane Tables pane Properties pane Investigate mapping and propagation. Work with performance statistics. Enable/disable performance statistics. Be able to view performance statistics. Generate reports on metadata for tables and jobs. Define Impact and Reverse Impact Analysis. Import SAS code. Import macro-based SAS code.
Working with Transformations	- Discuss and use the Extract and Summary Statistics transformation Discuss and use the Loop transformations.



 Iterate a job. Iterate a transformation. Investigate where status handling is available. Explain the functionality of the Data Validation transformation. Identify and configure the three types of validations.
 Configure an error table and an exception table for data validation.
- Discuss and use the Rank, Transpose, Append, List and Sort transformations Discuss and use the Apply Lookup Standardization
transformation Discuss and use the Compare Tables transformation Discuss and use transformations in the SQL grouping of transformations.
- Apply and use the Standardize with Definition transformation.
 Discuss reasons to use the Table Loader transformation. Discuss various load styles provided by the Table Loader transformation. Discuss various types of keys and how to define in SAS Data Integration Studio.
- Discuss indexes and how to define in SAS Data Integration Studio.
 Discuss Table Loader options for keys and indexes. Discuss the Bulk Table Loader transformation. Discuss and use the components of the Join's Designer Window related to in database processing.
 List the functions of the SCD Type 2 transformation. Define keys. (business, surrogate, and retained) Detect and track changes. Discuss the Lookup transformation. Discuss the SCD Type 1 Loader.
- Define SAS code transformation templates Create a custom transformation
- Discuss the types of job deployment available for SAS Data Integration Studio Jobs Provide an overview of the scheduling process Discuss the types of scheduling servers Discuss the Schedule Manager in SAS Management Console Discuss batch servers.
 Describe deployment of SAS Data Integration Studio jobs as a SAS Stored Process. Define in- database processing
 List benefits of in-database processing Enable in-database processing. Define and discuss ELT methods Use a DBMS function in a SAS DI job



SAS A00-260 Sample Questions:

Question: 1

Which definition cannot be imported using a SAS Metadata Bridge?

- a) Column definition
- b) Library definition
- c) Server definition
- d) Table definition

Answer: c

Question: 2

In SAS Management Console, which functions does the Schedule Manager plug-in perform?

- a) define and manage flows
- b) submit jobs to the batch server
- c) manage scheduling servers
- d) define batch servers

Answer: a

Question: 3

You can perform Impact Analysis and Reverse Impact Analysis on which types of metadata objects?

- a) all metadata objects
- b) job metadata objects, library metadata objects, table metadata objects, column metadata objects
- c) library metadata objects, table metadata objects, column metadata objects, generated transformations
- d) table metadata objects, column metadata objects, generated transformations

Answer: d

Question: 4

In SAS Data Integration Studio, which statement regarding keys is true?

- a) A primary key must be a single column.
- b) A foreign key must be unique in a fact table.
- c) A generated key must include two columns or more.
- d) A business key can have duplicates in a dimension table.

Answer: d



Question: 5

How do you enable performance statistics for a SAS Data Integration Studio job?

- a) Define Collect Runtime Statistics on the SAS Data Integration Studio job.
- b) Define Collect Table Statistics on the SAS Data Integration Studio job.
- c) Define Collect Diagnostics on the SAS Data Integration Studio job.
- d) Define Collect Table Statistics on the SAS Data Integration Studio options.

Answer: a

Question: 6

In SAS Data Integration Studio, where can an index be specified/defined?

- a) in the Indexes tab in the properties of a Table Loader transformation
- b) in the Indexes tab in the properties of a table metadata object
- c) in the Select properties of the SQL Join transformation
- d) in the Results tab of Create Table transformation

Answer: b

Question: 7

Which statement regarding retained keys in SAS Data Integration Studio is true?

- a) A retained key is used to identify non-standard data values.
- b) A retained key is combined with a begin-date column to make up a primary key.
- a) C) A retained key prevents records from being re-initialized.
- b) D) A retained key allows multiple tables to be updated simultaneously.

Answer: b

Question: 8

Which transformation would you select to restructure a table by turning variables from a source table into observations in a target table?

- a) Rotate
- b) Pivot
- c) Transpose
- d) Flip

Answer: c



Question: 9

Which transformations communicate with the DataFlux Data Management Server in order to access the list of objects available on the server?

- a) DataFlux Batch Job, DataFlux Data Service
- b) DataFlux Data Service, DataFlux Repository Manager
- c) DataFlux Repository Manager, DataFlux Batch Job
- d) DataFlux Server Explorer, DataFlux Data Service

Answer: a

Question: 10

Which operation can you perform with the Table Loader transformation?

- a) Pre-load formats.
- b) Load multiple tables.
- c) Maintain indexes and constraints.
- d) Perform insert/eliminate operations

Answer: c

Study Guide to Crack SAS Data Integration Developer A00-260 Exam:

- Getting details of the A00-260 syllabus, is the first step of a study plan.
 This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the A00-260 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the SAS provided training for A00-260 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the A00-260 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on A00-260 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for A00-260 Certification

Make AnalyticsExam.Com your best friend during your SAS Certified Data Integration Developer for SAS 9 exam preparation. We provide authentic practice tests for the A00-260 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual A00-260 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the A00-260 exam.

Start Online Practice of A00-260 Exam by Visiting URL

https://www.analyticsexam.com/sas-certification/a00-260-sascertified-data-integration-developer-sas-9