

SAS[®] Data Management Training

Are you responsible for the data architecture, data integration or data quality within your organization?

If so, you will benefit from our Data Management curriculum.

Data management can be defined as a process – a set of policies, procedures and technologies designed to manage the acquisition, integration, improvement and control of enterprise information. It begins when the data is first created and ends when it is deleted. Whether you are responsible for the data architecture, data integration or data quality, SAS offers the training for your unique role in the process.

Looking for the job roles in business intelligence?

Job roles including Business User, BI Content Developer, BI Applications Developer and Project Manager can be viewed at: support.sas.com/bitraining

Looking for the Platform Administrator role?

This role and several others make up our new Administration curriculum, which can be viewed at: support.sas.com/admintraining



DATA ARCHITECT

I design the architectures and methodologies required for ETL processing, schema development and data quality.

The courses within this job role teach data architects the concepts including modeling, understanding data sources and methodologies for designing a data warehouse.



DATA INTEGRATION DEVELOPER

I collect, store and cleanse data in preparation for reporting and analysis. I use applications such as SAS[®] Data Integration Studio and the SAS[®] Data Quality Solution. I may also use OLAP techniques, SAS[®] Information Map Studio and write SAS code.

The courses within this job role teach data integration developers (and others who may perform this role) how to collect, cleanse and store data for use in analysis and reporting operations.

Software addressed:

- SAS[®] Data Integration Studio
- SAS[®] Data Quality Solution
- SAS[®] Scalable Performance Data Server[®]



DATA QUALITY STEWARD

I profile data for inconsistencies, apply various data-cleansing techniques and monitor data to ensure it is usable for reporting and analysis. I use software and applications from DataFlux such as DataFlux[®] dfPower[®] Studio and DataFlux[®] Integration Server.

The courses within this job role teach data quality stewards how to use the software and applications from DataFlux to ensure that the data used for reporting and analysis is consistent and that data quality issues have been resolved.

Software addressed:

- DataFlux[®] dfPower[®] Studio
- DataFlux[®] dfPower[®] Customize
- DataFlux[®] Integration Server

Fast-Track Training

SAS offers “fast-track” training courses, where content is consolidated from multiple courses into a concentrated five-day training session. These accelerated courses are for individuals who are capable of learning large amounts of information in a short time period.

Flexible Delivery Methods

Choose from several delivery methods to fit your preferred learning style, including:

- Classroom training (public or on-site).
- Live Web courses.
- SAS® Self-Paced e-Learning.

Resources

Learning paths such as SAS Foundation, SAS Analytics, SAS Enterprise BI, SAS Administration and SAS Solutions can be viewed at support.sas.com/paths.

Be sure to bookmark the SAS Data Management Training website for the latest information: support.sas.com/datamanagementtraining.

For more information

For more information about data management training, including how to choose the right courses for your needs:

- Visit support.sas.com/datamanagementtraining
- Contact **800-333-7660**
- E-mail training@sas.com



SAS Institute Inc. World Headquarters +1 919 677 8000
To contact your local SAS office, please visit: www.sas.com/offices

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration. Other brand and product names are trademarks of their respective companies.
Copyright © 2009, SAS Institute Inc. All rights reserved. 104683_S68811_0311