



Data Integration Architecture and Design

Duration

3 days

Delivery

Classroom

Course code

WADPRIN

Online registration

www.sas.com/uk/education/courses/wadprin.html

UK CONTACT INFORMATION

▶▶ www.sas.com/uk/education

▶▶ 0845 402 9902

▶▶ education@suk.sas.com

This course introduces data integration architecture concepts including modeling; understanding the different types of data sources; and designing the process of creating and using data warehouse information.

Learn how to:

- understand the SAS IPI methodology for rapid warehousing
- differentiate between the various types of data modeling
- work with various data sources and include data quality
- work with and exchange metadata between applications
- design extraction, transformation, and load processes
- establish security
- create and use data warehouse information.

Who should attend:

Data integration architects, data integration developers, and project managers.

Prerequisites:

There are no prerequisites for this course.

Course contents:

Introduction

- introducing course topics
- specifying data integration architect concepts

Rapid Warehousing

- rapid warehousing using the SAS IPI methodology.

Defining Modeling

- defining subject modeling
- defining dimensional modeling
- defining entity relationship modeling
- defining when to use what
- defining physical data modeling.

Working with Data Sources

- defining different types of data sources
- defining data quality issues
- defining unstructured data sources
- defining integration of data sources.

Introducing Metadata

- defining metadata
- specifying metadata architecture
- defining metadata exchange between applications.

Defining Process Design

- defining extraction
- defining transformation
- defining loading
- defining archiving
- specifying backup and restore techniques
- working with scheduling.

Exploring Security Concepts

- defining layers of security
- defining data encryption
- taking advantage of logging and tracing.

Using Data Warehouse Information

- using data with business intelligence applications
- using data for business analytics
- using data for operational intelligence.

Software addressed:

This course is independent of the software used to implement a data warehouse.

Training Path for Data Integration Architects

Available January-June 2011

Warehouse Architecture and Design Principles

Available July-December 2011

Data Integration Architecture and Design



**THE
POWER
TO KNOW.**

**SAS UNITED KINGDOM WITTINGTON HOUSE HENLEY ROAD MEDMENHAM
MARLOW BUCKS SL7 2EB +44 1628 486933 WWW.SAS.COM/UK**

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.

1326UK0611