

A Revolutionary Learning in IT

www.slearn.academy

SAS BI Curriculum

Introduction

- Exploring the platform for SAS Business Analytics
- Introduction to SAS Data Integration Applications
- Introduction to change management

Creating Metadata for Source Data

• Register Tables wizard to register metadata for a Microsoft Access database table using ODBC.

332-600-8899

trainings@slearn.academy

+91 9581512555

• Register metadata for a comma-delimited external file

Creating Metadata for Target Tables

- Registering target tables
- Importing metadata

Creating Metadata for Jobs

- Introduction to Jobs and Job Editor
- Exploring functionality of Job Editor
- Submitting jobs to create target tables
- Working with Jobs

Working with Transformations

- Working with extract transformation
- Working with Sort transformation
- Working with Append transformation
- Working with Splitter transformation

46 76 441 48 79

• Working with SQL transformation

+44 (020) 3950 8881



- Working with User written code transformation
- Working with summary statistics transformation
- Working with the loop transformations
- Explaining status handling
- Working with the transpose transformation
- Working with Rank transformation
- Working with the apply lookup standardization transformation

Working with Tables and the Tables Loader Transformation

- Basic of the table loader transformation
- Load style of the table loader transformation
- Table properties and load techniques of the table loader transformation

Working with Slowly Changing Dimensions

- Defining slowly changing dimensions
- Working with SCD Type 2 loader transformation

Defining Generated Transformations

- Working with SAS code transformation
- Using new transformation wizard

Deployinging Jobs

- Specify how to deploy jobs for batch scheduling
- Specify how to deploy jobs as stored processes
- Provide an overview of the scheduling process
- Discuss the Schedule Manager in SAS Management Console
- How schedule a jobs

44 (020) 3950 8881

• How to take the backup of a job (i.e. Packages)

46 76 441 48



trainings@slearn.academy



SAS Information Map Studio (IMAP)

- Utilize different data sources.
- Use filters and the prompting framework
- Dynamically subset data.
- Create prefilters to subset the information map data.

SAS Olap Cube Studio (OLAP)

- Introduction to OLAP Cubes
- Introduction to Online Analytical Processing
- Overview of SAS OLAP Cube Studio
- Registering Metadata

SAS Web Report Studio (SAS WRS)

- Data Sources for WRS
- Creating a New report
- Add New Rows/Columns
- Adding prompts
- Adding Totals and sub totals
- Conditional Highlighting
- Exporting data







SAS Management Console (SMC)

- Creating the Libraries
- Creating the Flows for scheduling jobs

Flow Manager (LSF)

- Load Sharing Flat form
- Checking the jobs user wise, State wise, Event Wise
- Creating calendar



For More Info:

www.slearn.academy www.linkedin.com/company/slearnacademy www.facebook.com/slearnacademy www.instagram.com/slearnacademy

