

TALEND SYLLABUS

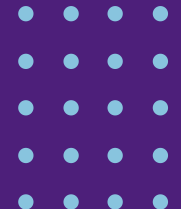
11th year of Accomplishments

AUTHORIZED GLOBAL CERTIFICATION CENTER FOR MICROSOFT, ORACLE, IBM, AWS AND MANY MORE.

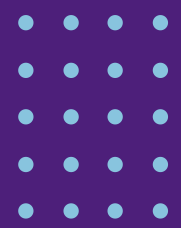
info@dw-learnwell.com www.dw-learnwell.com 203, Supreme Center, ITI Road, Above Pizza Hut,



ACHIEVEMENTS FROM TRAINING



- CANDIDATE WILL BE ABLE TO SHOW 2-3 YEARS EXPERIENCE AFTER TRAINING.
- REAL TIME SCENARIOS, CASE STUDIES, PROJECTS INCLUDED.
- REAL TIME DATA PROVIDED FOR PRACTICE.
- SOFTWARE WILL BE INSTALLED ON CANDIDATES MACHINE.
- INDIVIDUAL 1 ON 1 DISCUSSIONS FOR RESUME MODIFICATIONS.
- LEARN FROM INDUSTRY EXPERTS.
- GLOBAL CERTIFICATION PREPARATION.
- APPEAR FOR GLOBAL CERTIFICATION AT LEARN WELL TECHNOCRAFT ITSELF.
- GET DISCOUNTED CERTIFICATION VOUCHERS.
- AUTHORIZED GLOBAL CERTIFICATION CENTER FOR PEARSON, PSI, KRYTERION.
- • •
- • •
- • •
- • •
- • •



RECOMMENDED

Courses best Suited With Talend

- SQL
- Hadoop/Big Data
- Data Analytics R programming/Python

- • •
- • •
- • •
- • •
- • •
- • •

Talend Syllabus

Getting started with Talend Open Studio

- Studio Definitions
- Starting the studio
- Configuring your own Talend View
- Creating the project
- Creating an example job

Designing a Business Models in Talend

- Opening/Creating a Business Model
- Modelling a Business Model
- Assigning Repository elements to a Business Model

Working with Metadata

- Creating a Built-in Schema
- Propagating Schema Changes
- Creating a generic schema from existing metadata
- Dropping Schema to empty components
- Cutting and pasting schema information

Using tMap

- Overview of tMap
- · Connecting multiple inputs to tMap
- Creating joins in tMap
- Catching Rejects in tMap
- Using Expression Builder in tMap
- Using Variables in tMap
- Performance tuning of look ups in tMap

Basics of Java

- Classes and Objects
- Writing Hello Java Program
- OOPS Concepts
 - Method overloading
 - Static keyword
 - Abstract Modifiers
- Handling Java Strings

Using Java in Talend

- · Creating Routines in Talend
- Using Custom Code in Talend
- Using tJava component
- Using tJavaRow component
- Using tJavaFlex component

Usage of Database Components in Talend

- tDBConnection
- tDBInput
- tDBoutput
- tDBRow
- tMySqlColumnList

Usage of Iterative Components in Talend

- tFileList
- tFlowtolterate
- tlteratetoFlow

Usage of Data Quality Components in Talend

- tUniqRow
- tReplaceList
- tSchemaComplianceCheck

Usage of Processing Components in Talend

- tJoin
- tFilterRow
- tAggregateRow
- tSortRow
- tReplace
- tAggregateSortedRow
- tNormalize
- tDeNormalize

Error/Exception Handling in Talend

Using tJavaFlex

Configuring Statistics and Logs in Talend

- Capturing Statistics at Project Level
- Using tWarn, tDie, tFlowMeter
- Using tFlowMeterCatcher, tLogcatcher
- Using Global Variables in Talend

Preparing for Deployment

- · Creating Context variables
- Creating Context group
- Usage of Prompts in Talend Jobs
- · Running Jobs in different contexts
- Using tContextLoad
- Using tContextDump

Creating Subjobs

- Using tRunJob
- · Passing parameters to Sub Job
- Passing context variables from Parent Job to Child Job
- Passing context variables from Child Job to Parent Job

Scheduling Jobs in TAC

- Creating a task in Job Conductor
- Creating execution plan in TAC

Performance Tuning in Talend

- Performance Tuning in tMap
- Performance Tuning using Subjobs
- Using ELT Components

Debugging Talend Jobs

- Adding Break points
- Debug Run in Talend Studio

Case Study

Note: There will be practical sessions for almost every topic mentioned above in the syllabus

Data warehousing Syllabus

Evolution of Datawarehousing - History The need of Datawarehousing Why Datawarehousing What is Datawarehousing - The Definition

- 1. Subject -Oriented
- 2. Integrated
- 3. Non Volatile
- 4. Time Varying

Datawarehousing Architecture

- 1. Data Source Layer
- 2. Data Extraction Layer
- 3. Staging Layer
- 4. ETL Layer
- 5. Data Storage Layer
- 6. Data Logic Layer
- 7. Data Presentation Layer
- 8. Metadata Layer
- 9. System Operation Layer

Dimension table Fact table

- 1. Additive Facts
- 2. Semi Additive Facts
- 3. Non Additive Fact
- 4. Cumulative
- 5. Snapshot

Attribute Hierarchy Types of Schema

- 1. Star Schema
- 2. Snow Flake Schema
- 3. Fact Constellation Schema

Slow Changing Dimension

- 1. SCD1 Advantages/ Disadvantages
- 2. SCD2 Advantages/ Disadvantages
- 3. SCD3 Advantages/ Disadvantages

OLAP and OLTP

Difference between OLAP and OLTP Types Of OLAP

- 1. Multi-Dimensional (MOLAP)
- 2. Relational(ROLAP)
- 3. Hybrid(HOLAP)

Also Available

- Internships Paid / Free
- Internship certifications on successful completion
- Final year College Projects on Latest Skills
- Special Project batches
- College Seminars