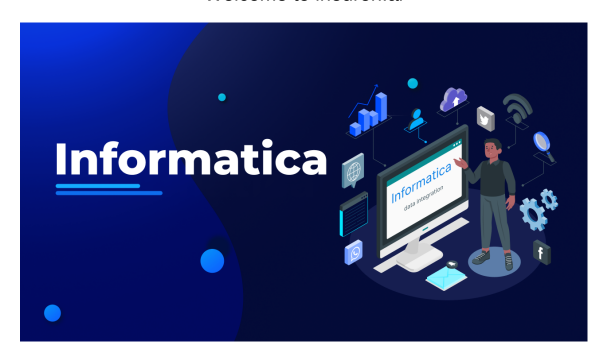
Welcome to ineuron.ai



Informatica Powercenter

Description:

The Informatica tool is a comprehensive data integration and management system. You will study how Informatica performs tasks such as data cleansing, data profiling, converting, and scheduling workflows from source to target in simple steps in this course.

Start Date:

Doubt Clear Time:

Course Time:

Features:

Course material

Course resources

On demand recorded videos

Practical exercises

Quizzes
Assignments
Course completion certificate
What we learn:
Introduction to Informatica powercenter
Architecture
Architecture
Mappings
Workflows
Load Data From Source to Target
Load CSV file with Transformation
Transformation
Router Transformation
Filter Transformation
Aggregator Transformation
Requirements:
System with Internet Connection
Interest to learn
Dedication
Instructor:
Name:
MD Imran
Description:
Working as Data Scientist with experience in solving real world

business problems across different domains.

>Introduction to Informatica

powercenter:

- >>Introduction to Informatica
- >>Why do we need Informatica

>Getting Started:

- >>What is Data Warehouse
- >>What is ETL
- >>Why do we need ETL

>Architecture:

- >>Infromatica Architecture
- >>Infromatica Domain
- >>PowerCenter Repository
- >>Domain Configuration
- >>Properties of the domain
- >>PowerCenter Client and server Connectivity
- >>Repository Service
- >>Integration Service
- >>Sources and Targets
- >>SQL Developer Installation

>Installation:

- >>Download Oracle Database 11g Express Edition
- >>Download and Install Informatica
- >>Which Files to select
- >>Download status
- >>Creating Informatica User
- >>Installation of Informatica Continue Part 1
- >>Installation of Informatica Continue Part 2
- >>Installation of Informatica Continue Part 3
- >>Installation of Informatica Continue Part 4
- >>Installation of Informatica Continue Part 5
- >>Installation of Informatica Continue Part 6
- >>Installation of Informatica Continue Part 7
- >>Installation of Informatica Continue Part 8

>Mappings:

- >>What is Mappings
- >>Why do you need Mapping
- >>Components of Mapping

>Workflows:

>>What is Workflow

>Load Data From Source to

Target:

- >>Set up For Project
- >>Dataset and Requirements
- >>Create Customer Table
- >>Create CustomerData Table
- >>Set up Source and Target
- >>Developing Mapping
- >>Creating Workflow Part 1
- >>Creating Workflow Part 2
- >>Creating Workflow Part 3

>Load CSV file with

Transformation:

- >>Dataset and Requirements
- >>Set up Source and Target
- >>Adding Expression transformation
- >>Concat Function
- >>Applying Transformation Logic
- >>Different ways of Concatenating
- >>How to Create Local Variable
- >>Overview

>Transformation:

>>What is Transformations

- >>Classification of Transformation
- >>List of Transformations in Informatica

>Router Transformation:

- >>What is Router Transformation
- >>Dataset and Requirements
- >>Creating Target Tables
- >>Set up Source and Target
- >>Applying Expression Transformation
- >>Applying Router Transformation
- >>Creating Workflows
- >>Default Group Part 1
- >>Default Group Part 2

>Filter Transformation:

- >>What is Filter Transformation
- >>Dataset and Requirements
- >>Creating Target Table
- >>Create Mapping
- >>Filter Transformation output
- >>Difference between Router and Filter Transformation
- >>Router and Filter Transformation
- >>Advantages of Router Transformation over Filter Transformation

>Aggregator Transformation:

- >>What is Aggregator Transformation
- >>Aggregator Properties
- >>Aggregator Result

>Joiner Transformation:

- >>What is Joiner Transformation
- >>Dataset and Requirements
- >>Master_outer_Join
- >>Result
- >>Detail_outer_join
- >>Detail_outer_join Result
- >>Normal and Full outer join

>Rank Transformation:

- >>What is Rank Transformation
- >>Rank Transformation Demo