# Denodo Platform Training

# Day 1: Introduction to Data Virtualization and Denodo Platform

Learn what data virtualization is and how it differs from other data integration approaches

Understand the main components and features of Denodo Platform

Explore the tools for administering and monitoring Denodo Platform

# Day 2: Connecting to Data Sources and Creating Views in Virtual DataPort

Connect to various types of data sources and configure their options

Create and manage different types of views in Virtual DataPort

Set the properties and options of views, such as metadata, cache, security, and optimization

# Day 3: Combining and Linking Data Sets and Creating Data Services

Combine data from multiple sources using different operations, such as join, union, minus, and intersect

Link data from different views using associations and relationships

Create and publish data services using REST, SOAP, OData, or GraphQL protocols

# Day 4: Managing and Optimizing Denodo Platform Cache and Troubleshooting Issues

Configure, refresh, and invalidate cache in Denodo Platform

Troubleshoot and resolve common issues and errors in Denodo Platform

Use the Diagnostic and Monitoring Tool, the Web Administration Tool, or the log files

# Day 5: Organizing Teams, Data Modeling, Security, and Metadata Management in Denodo Platform

Organize teams and roles in Denodo Platform using the Solution Manager

Design and implement a logical data model in Denodo Platform using the Data Catalog

Secure data and access in Denodo Platform using users, roles, and privileges

Manage and govern data and metadata in Denodo Platform using the Data Catalog