

Identifying Use Cases

Objective

Organizations all around the world are facing challenges that require managing data as an enterprise-wide asset.

Some of those challenges are:

- Enabling digitization of the business
- Collaborating across business units sharing data
- Implementing software solutions and analytics projects in an agile way
- Dealing with fragmented, siloed data from different sources
- Providing real-time data delivery
- Incorporating data from sources outside of the organization
- Processing and delivering data in many formats
- Managing technology changes in data sources and data consumers
- Monitoring and controlling data security and access across the organization

It is easy to understand how data virtualization (DV) can help you and your business to make effective use of information across your organization, but it requires a learning curve.

This customized program helps you to learn successful use cases and case studies from industry peers, as well as to identify your own organization's use cases, providing you with a direction based on your existing IT infrastructure and business goals

Benefits

Learn about:

- Your industry peers moving ahead with digital transformation and legacy modernization with the help of data virtualization
- Enabling a 360-degree view of your business with the help of data integration
- The power of combining analytics with data virtualization
- Factors that improve agility in your organization
- Use cases in which data virtualization brings improvements for your organization

Description

The "Identifying Use Case" seminar enables organizations to closely identify a set of use cases showing clear business impact according to established business drivers.

Denodo will contribute accounts of past experiences in your industry and transfer expertise and design patterns from business processes in other industries.

Use case identification requires a level of in-depth business process analysis, including access to data and data schemas driving those processes. The number of use cases assessed should be limited to one per day.

Intended Audience

Business users, business analysts, business architects, and IT managers.

Duration

Typical duration is 1 week (3 days on-site and 2 days off-site)

Key Activities

The following list enumerates some of the main activities to be executed. Depending on the final agreed-upon duration of the engagement, some of them could be limited in scope.

Identifying the business challenges

- Industry trends
- Widely used use cases in digital transformation and legacy modernization
- Current business challenges
- Departments and challenges

Understanding the IT Infrastructure

- IT systems and purpose
- IT architecture
- IT future roadmap
- On-premises and cloud based systems
- Data integration, analytics, and big data components
- Data sources

Alignment to business goals

- Data challenges and
- ROI for DV Projects

Data integration usage and patterns

- Adding liveliness to your data warehouse with a logical data warehouse
- Adopting fast data
- Data warehouse off-loading
- Business analytics with data virtualization
- Choosing the right integration model

Key Deliverables

The following list enumerates some of the main deliverables to be produced in a final report. Depending on the final agreed-upon duration of the engagement, some of them could be limited in scope.

- Understanding data and related IT infrastructure
- A review of business challenges and integration needs
- Integration and alignment towards business goals
- A review of non-IT departmental based integration needs
- Recommendations on data, architecture, or systems
- The benefits of introducing data virtualization

- ROI with data virtualization
- A briefing presentation to CXOs

Please be aware that this seminar may produce negative outcomes, such as determining that a use case or business process is unfit or is not capable of meeting some necessary pre-requirements for applying data virtualization successfully.

Mode of Delivery

Hands-On Interactive Seminars

Learn More

Denodo Services Overview Datasheet

DV Discovery Program Datasheet

Identifying Business Drivers Module Datasheet

Define Role of DV in the Enterprise Module Datasheet

Define DV Prototype, Pilot, Quick Win Module Datasheet

Denodo Services Site - <http://www.denodo.com/en/services/overview>

Contact Us

Contact Us Form - <http://www.denodo.com/action/contact-us/en>

Denodo Offices - <http://www.denodo.com/en/about-us/denodo-offices>