

INFORMATION ARCHITECTURE

ENTERPRISE TRAINING

This workshop covers the architectural approaches of Enterprise Information Management to analyse, design, and implement information-driven applications and services.

The information architecture process describes the current and future state necessary to share and exchange data and information assets to achieve effective enterprise and domain interoperability.

This module will develop the critical skills to understand and apply information architecture techniques including:

- structured and semantic information modelling
- data and metadata management
- linked open data
- ontologies and knowledge management
- information governance principles
- developing information architecture technology strategies.



Topics

- XML Foundations
- Web Metadata
- Advanced XML Schema
- Information and eCommerce Standards
- Information Representation
- Enterprise Architecture
- Enterprise Information Modeling
- Semantic Web
- Linked Open Data
- Advanced Ontologies

This training series provides an in-depth overview of the latest emerging technologies. The sessions are designed to combine technical, business, strategic, and market coverage and can be tailored to a corporation's specific requirements and industry sector.

SEMANTIC IDENTITY

OBSERVE REASON IMAGINE

<http://semanticidentity.com>

contact@semanticidentity.com

