

Discovery of assets to link to model elements

data class

stewardship



Creates an architecture model



finds patterns in data and stores in models



create models (domain / technology etc)



Import export

import / export process



Model market places.





feed in models and glossaries into analytic model

Data scientist

feed in models and glossaries to bootstrap a corpus

feed in models and glossaries to bootstrap text analytics

Subject area experts construct their view of the world, held in models & glossaries. e.g. controlled english & business modelling

Subject area expert





Map user centric view of the world to
- open metadata types
- model elements
- glossary terms

MDD developer, writes code / engine to read model and create software artifacts (db content, APIs, message payloads ...



visualises model content



Create meaning / context around existing content

Definition

Model - simplified version of reality, in order to be useful and meaningful for a purpose. Consumed by software, so a meaningful version can be viewed by a person.



Understanding existing information

Matching user experience and expectation.

moving data -> information -> knowledge

facilitates natural communication

facilitate Insight by seeing meaningful things in context

feeding analytical models

(Efficiency (e.g. MDD)

ongoing learning and insights approved in new model versions

