Sprint 1 – WK49-WK50

• Prerequisites:
  – MDM4 API documentation
  – MDM4 business object model
  – Eclipse tooling definitions (maven as build)

• Common Goals:
  – Define MDM API as a valid component and its position
    • MDM API is the Location of the business logic
    • Review and evaluate the MDMAPI features and decide on their integration into MDM 5
    • Define new features necessary in the API
    • Define compatibility of MDM4 and MDM5 application model
    • Define locking of openMDM® 5 application model version and API version

• EPOS
  – Obtain features of the openMDM® 4 API

• CANOO
  – Define Main Goals for the Architecture and publish them for further maintenance in the MDM@WEB Project
  – Define interface spec language

• Results:
  – Initial Feature set of MDM API 5
  – Initial Version of the architecture picture, showing API and its position with dependent components
  – Resolved and clarified and documented, how MDM and ODS relate to each other
  – Proposal if MDM API should be handled as a separate project or not
Sprint 2 – WK02-WK04

• Prerequisites:
  – Agreement on the features for the MDM API 5 from Sprint 1
  – Initial architecture picture
  – Decision of MDM API will be handled as a separate project
  – Decision on interface spec language

• Common Goals:
  – Agreement on the positioning of the MDM API within the project landscape
  – If decided as a separate project: infrastructure available

• EPOS
  – First draft of the MDM API definition
  – First draft of the API test cases

• CANOO
  – Definition of a component as a part of the openMDM toolkit which can be subject to
    • Testing
    • Commercial order placement
    • System configuration by a system configurator
    • Possibly Deployment units