

openMDM Architecture Committee

Meeting Notes: 2018-01-12

Author: Stefan Ebeling

Attendees

The following members were present

- Stefan Ebeling (BMW AG)
- Matthias Ebeling (Daimler AG)
- Stefan Wartini (Müller-BBM VibroAkustik Systeme GmbH)
- Angelika Wittek (openMDM Toolkit Manager)

The following members were absent

- Christian Krenner (AUDI AG)
- Jan Blockx (Siemens AG)

Topics

The dev team started the implementation of the shopping basket (REQ-103). An xsd schema and a sample will be added to the Jira ticket.

The dev team cleaned up some Bugzilla issues, because the bug reporter haven't responded for a while. Mainly Tata, Bosch India und Siemens Romania asked questions about the installation of openMDM. The documentation was enhanced when appropriate.

The IP check of the vavr framework has been started. Eclipse allowed the integration of this framework preliminary. A final allowance is the expected result.

The dev team is working on CRUD operations for the *business* objects (e.g. test and test steps). The new functionality contributed from Daimler offer CRUD operations for *administrative* objects (e.g. templates). The current openMDM API supports administrative objects, but doesn't use them (e.g. for the validation of corresponding business objects). An additional task will be needed to implement this missing feature.

Concern: The PAK adapter doesn't implement templates at all.

Angelika stated that further modifications in the openMDM API are needed to simplify the implementation of adapters for non ASAM ODS source (e.g. PKA Cloud). The steering committee has to be asked for budget to investigate the necessary effort. This is another reason to postpone the integration of the contribution from Daimler.

Matthias asked for the status of the implementation of I18N services. Angelika will answer this question until the next steering committee on February 23rd.