**Eclipse Minutes – 18.05.2022**

**Participants:** [FrankSchnicke (FhG](frank.schnicke@iese.fraunhofer.de)), [Michael Jacoby (FhG)](michael.jacoby@iosb.fraunhofer.de), [Sebastian Bader (SAP),](http://s.bader@sap.com) [Thiago Weber Martins (SAP)](http://thiago.weber.martins@sap.com)

**Thema – Migration from admin-shell-io to eclipse foundation:**

* New project structure proposal:

1. <https://github.com/eclipse-digitaltwin/aas4j>
   * 1. <https://github.com/admin-shell-io/java-model>
     2. <https://github.com/admin-shell-io/>[java-serializer](https://eur04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgithub.com%2Fadmin-shell-io%2Fjava-serializer&data=04%7C01%7C%7C70b32df891c04049da0c08d96853805f%7C6868843bf0124c95a18ebab826cca9ac%7C0%7C0%7C637655530132869703%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Feotg2%2BwD2h3lHSSc2tnuh0XrqmUvDQL4kLEAoOaJSM%3D&reserved=0)
     3. <https://github.com/admin-shell-io/java-serializer/tree/main/validator>
2. [admin-shell-io/java-generator](https://eur04.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgithub.com%2Fadmin-shell-io%2Fjava-generator&data=04%7C01%7C%7C70b32df891c04049da0c08d96853805f%7C6868843bf0124c95a18ebab826cca9ac%7C0%7C0%7C637655530132859747%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=q0E4XJF82Lbnp45XKLaa%2BfDiUBj%2Bp5P%2F%2BUKdLhQ40iU%3D&reserved=0) --> <https://github.com/eclipse-digitaltwin/aas4j-model-generator>
3. [admin-shell-io/aas-transformation-library](https://github.com/admin-shell-io/aas-transformation-library) --> <https://github.com/eclipse-digitaltwin/aas4j-transformation-library>

Eclipse Initial Contribution process: <https://www.eclipse.org/projects/handbook/#ip-initial-contribution>

**Decisions:**

* Use https://github.com/admin-shell-io/java-serializer as basis for <https://github.com/eclipse-digitaltwin/aas4j> and add <https://github.com/admin-shell-io/java-model>. Meaning add a “model” folder into <https://github.com/eclipse-digitaltwin/aas4j> and add the content from https://github.com/admin-shell-io/java-model
* W.r.t. versioning:
  + Software and (AAS) model version number are independent
  + AAS4J from a software perspective starting:
    - V.0.1.0: migrated code from admin-shell-io
    - V.1.0.0: when AAS model V3 RC02 is supported
  + AAS4J from a AAS model perspective
    - Currently mix up of V3 RC1 and RC2 (V.0.1.0 in AAS4J)
    - Next release V3 RC02
      * Namespace must be updated to “/v3rc02” instead of “/v3”
  + Group ID: “io.admin-shell.aas” zu “org.eclipse.aas4j”
  + Adapt CI (note: aas4j-model-generator might be more challenging)
* Github/Admin-shell-io: notice users and community that the work is carried on in Eclipse AAS4J

**Next step:**

* Trigger the migration process asap from admin-shell-io to Eclipse AAS4J (Thiago, Sebastian)
* Notify in Readme that project is migrated to Eclipse
* Set up meetings Eclipse AAS4J with commiters and project leads

**Backlog:**

* What happens if we also have a release for V3 RC02? Should we maintain archive?