

ASSET ADMINISTRATION SHELL READING GUIDE

Asset Administration Shell Reading Guide

Aim of this document

Over the course of the last years IDTA and related organizations have published numerous papers concerning the Asset Administration Shell. This document acts as a guide by recommending selected "must-read" documents for different reader groups and will be updated regularly.

Goals of Industrie 4.0

Industrie 4.0 (I4.0) refers to the intelligent networking of machines and processes for industry with the help of information and communication technology. Today's rigid and strictly defined value chains are replaced by flexible, highly dynamic and globally connected value networks with new forms of cooperation. The Asset Administration Shell helps implementing Digital Twins for I4.0 and creating interoperability across the solutions of different suppliers.

Asset Administration Shell in a nutshell

The Asset Administration Shell (AAS) is the digital representation of an asset. The AAS consists of a number of Submodels in which all the information and functionalities of a given asset – including its features, characteristics, properties, statuses, parameters, measurement data and capabilities – can be described. It allows for the use of different communication channels and applications and serves as the link between objects and the connected, digital and distributed world.

The structure of the AAS is defined via a technology independent metamodel and several technology specific serialization mappings such as XML, JSON or RDF. Its contents are defined via domain- or application-specific Submodel templates.

The interaction with the AAS can follow different patterns which have different technical requirements, i.e. file exchange, server-client and peer-to-peer interaction (Figure 1).

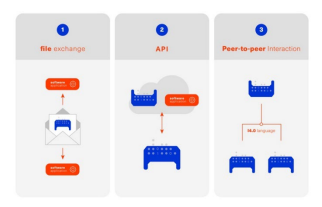


Figure 1: AAS interaction patterns

Recommended documents

For this reading guide the documents have been sorted by interest groups rather than topics. In some cases, only specific pages or sections are recommended reading material.

- Where to start: If you have never heard of the AAS
- For the generally interested reader: If you want to learn more about the subject
- For decision makers: If you are interested in the business side of I4.0
- For software developers and architects: If you want to know how to create software for the AAS
- For users of the AAS and domain experts: If you are interested in using the AAS for specific tasks
- Security and AI: If you want to deep dive into these special topics.

Where to start

When completely new to the topic of I4.0 and the AAS we highly recommend visiting the website of the Plattform Industrie 4.0 [1]. Then start with the Two-Pager [2] and the presentation slides [3]. The first few slides of the Presentation [4] cover general AAS topics, later slides introduce some advanced topics. All these should provide a brief and quick introduction into the topic in general. For a deep dive [5] gives a comprehensive overview of recent and current activities of the Plattform I4.0.

For the generally interested reader

I4.0 has undergone a long journey, but [6] shows on a single page how things developed and how it all fits together. [7] gives a condensed overview of the AAS concepts and serves in many ways as a leading picture. [8] summarizes the major technical aspects and different shapes of the AAS. [9] is recommended, because it covers all major aspects of I4.0 (including finding use cases, creating semantic models, and operation) by using a drive as an example. The described concepts can easily be transferred to sensors and actors in general. https://fluidtechnik40.de/en/ is an initiative of the VDMA with an overview, use cases and examples.

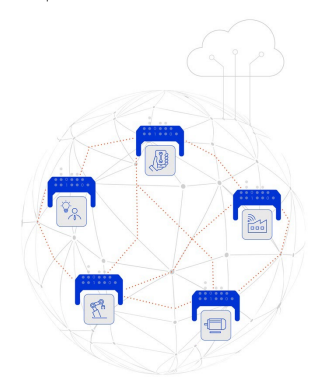
For decision makers

[10] includes a detailed list of technical criteria that need to be fulfilled for an I4.0 component. It also includes a technology roadmap and lists several examples of commercially available products that fulfil these criteria. [16] introduces an initiative to utilize the AAS to provide a Digital Product Passport including the Product Carbon Footprint with the aim to fulfil future requirements of the EU Green Deal.

The analysis in [21] aimes at giving companies orientation when designing their digital business models using 22 practical examples. Initiatives like https://catena-x.net/en and Manufacturing-X are applying the AAS as one of their core technologies.

For software developers and architects

The most important documents are the AAS Specifications found on [12]. They are divided into multiple parts and specify all aspects of the metamodel, the API, AASX file format, etc. [13] describes the possible workflows and necessary working steps to create a Submodel template. For implementations the open source projects on https://github.com/admin-shellio and others (see below) are highly recommended. Because the recent release of the specification has introduced some significant changes, we recommend taking a look at the tutorial [23]. As an overview [8] describes the different shapes of the AAS from a technical perspective including security. The first part of standard IEC 63278 "Asset international Administration Shell for industrial applications" has been published. Further parts are in progress. [11] creates an understanding of how the three elements capabilities, skills and services can be used for new production concepts.



For users of the AAS and domain experts

If you are interested in using or creating AAS we recommend starting by looking into the software tool AASX package explorer (see below) and the screencasts at http://admin-shell-io.com/screencasts/. New Submodel templates are continuously being released and are available on the website of the IDTA https://industrialdigitaltwin.org/en/content-

hub/submodels. Documents [11] and [15] might also be of interest. [13] describes how to create a new Submodel template. [14] shows best practice patterns for the implementation of AAS. It provides practical guidance on how to model the AAS (including AAS for assets composed of multiple assets) and how to use it in applications.

Security and Al

[17] describes requirements and implementations of a secure communication in the engineering process. [18] explains different secure data access architectures and looks at questions regarding at implementation and applicability. [19] focusses on the application of AI in industrial production and analyses different use cases for potential impact and questions. [11] and [22] discuss the means of capabilities, skills and services to provide standardized information about and access to asset functionalities.

Tools, examples and prototypes

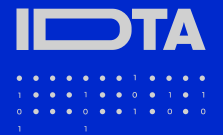
The website https://github.com/eclipse-aaspe/aaspe
contains the latest version of the AASX package
explorer, which can be used to create, edit and view
AAS file serializations (*.aasx). The site
https://github.com/admin-shell-io includes the AASXserver as code, binaries or pre-built docker images
making AASX packages accessible via standardized
APIs, a highly recommended FAQ with best practices
and further resources.

The Eclipse Digital Twin Top-Level Project found at https://projects.eclipse.org/projects/dt is a collaborative, open source initiative at the Eclipse Foundation fostering the development of reference implementations for the AAS activities driven by the IDTA. Eclipse BaSyx (https://eclipse.dev/basyx/) is an open source AAS middleware. https://admin-shell-io.com/ provides various tools and examples including a running AAS server with a web interface and AAS for exemplary products. However, not all examples have been updated to v3.0 of the AAS specification, yet.

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