

Table of Contents

ISO/IEC 24744	3
---------------------	---

ISO/IEC 24744

Standard for software engineering metamodeling for development methodologies.

Snippet from [Wikipedia: ISO/IEC 24744](#)

ISO/IEC 24744 Software Engineering — Metamodel for Development Methodologies is an ISO/IEC standard for software engineering metamodeling for development methodologies. It defines a metamodel from which development methodologies (software, but not only) can be instantiated.

In other words, ISO/IEC 24744 provides an agreed-upon set of words (a vocabulary), plus their corresponding meanings (their semantics), that can be used to describe methodologies used to develop software, hardware and other similar products.

From a technical viewpoint, ISO/IEC 24744 is based on the principles of method engineering and departs from the strict modelling paradigm sponsored by the Object Management Group, using instead an extension of the object-oriented approach that incorporates powertype patterns and clabjects.

[Creative Commons Attribution-Share Alike 4.0](#)

[kb, requirements, projects](#)

From:

<https://almbok.com/> - **ALMBoK.com**

Permanent link:

https://almbok.com/kb/iso_iec_24744

Last update: **2022/08/10 06:33**

