# **SIMK Model Documentation**

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#### **Abstract**

This document aims to explain what is Simk and the motivation to use it.

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### **CHAPTER**

## **Preface**

This plugin is aimed to provide a useful environment to manage the generation and the re-generation of helpers as Java Static Method.

#### **Important**

Kermeta is an evolving software and despite that we put a lot of attention to this document, it may contain errors (more likely in the code samples). If you find any error or have some information that improves this document, please send it to us using the bug tracker in the forge: <a href="http://gforge.inria.fr/tracker/?group\_id=32">http://gforge.inria.fr/tracker/?group\_id=32</a> or using the developer mailing list (kermeta-developers@lists.gforge.inria.fr) Last check: v0.99.0

### CHAPTER 1

# **Compilation Process**

### 1.1. Simk Metamodel

The Simk metamodel.