



---

**RobotML**  
version 1.2.0  
Developer Guide



## Table of Contents

---

1. <b>Table of Contents</b> .....	<b>i</b>
2. <b>Introduction</b> .....	
3. <b>Developer</b> .....	<b>1</b>
4. <b>FAQ</b> .....	<b>2</b>



# 1 Developer

---

## 1.1 Requirements

### 1.1.1 Eclipse

Use Eclipse, at least Mars version

### 1.1.2 Maven

Use Maven 3.3.1 at least

### 1.1.3 Eclipse plugins

Install M2e plugin in your Eclipse

Install Tycho Configurator as an additional maven connector

No specific extra from papyrus

## 2 FAQ

---

### 2.1 Frequently Asked Questions

#### General

1. [Where to retrieve the code?](#)
2. [Where is the website of the project?](#)
3. [Where is the javadoc of the project?](#)
4. [Where are the continuous integration jobs?](#)
5. [Where is the review server?](#)

#### Installation

1. [How do I install robotml?](#)

### 2.2 General

#### Where to retrieve the code?

You have to clone the git repository

```
git clone https://git.eclipse.org/r/papyrus/org.eclipse.papyrus-robotml
```

---

#### Where is the website of the project?

You have to go <https://hudson.eclipse.org/papyrus/view/RobotML/job/papyrus-robotml-website/ws/site-staging/index.html>

---

#### Where is the javadoc of the project?

You have to go <https://hudson.eclipse.org/papyrus/view/RobotML/job/papyrus-robotml-website/ws/site-staging/apidocs/index.html>

---

#### Where are the continuous integration jobs?

You have to go <https://hudson.eclipse.org/papyrus/view/RobotML/>

---

#### Where is the review server?

You have to go to gerrit: <https://git.eclipse.org/r/#/q/status:open+project:papyrus/org.eclipse.papyrus-robotml>

### 2.3 Installation

#### How do I install robotml?

Robotml is an eclipse project and follow the standard recommendation of the Eclipse Foundation for installation.