



RobotML
version 1.2.0
Developer Guide

Table of Contents

1. Table of Contents	i
2. Introduction	
3. Developer	1
4. FAQ	2

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.