



GenModelAddon

**Modeling Symposium ECE 2016
26 October 2016**

GenModelAddon



OPCoach



Olivier PROUVOST
Eclipse Expert



25 rue Bernadette - 31100 Toulouse (France)
+33 (0)6 28 07 65 64
olivier.prouvost@opcoach.com
@OPCoach_Eclipse
www.opcoach.com

- **Training/Consulting** : RCP, E4, Modeling, Build, given in French, English and ... Spanish
- <http://www.opcoach.com/>¹
- **@OPCoach_Eclipse, @OPCoach_Job**

MDD best practices

- Separate the generated code and overridden code
- Do not commit the generated code
- Integrate the generation process to build
- Override the generated class using inheritance
- Generate a clean code: even if it is generated, it must be human readable
- Test generation with a default model

Source article : <http://www.infoq.com/articles/model-driven-dev-best-practices>²

genmodeladdon

genModelAddon will help you to achieve this goals

- It provides a way to split the generated code into src-gen and src

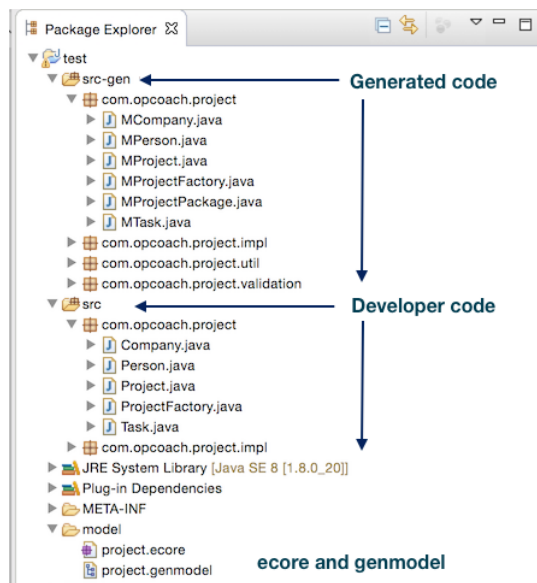
1 - <http://www.opcoach.com/en>

2 - <http://www.infoq.com/articles/model-driven-dev-best-practices>

- It manages inheritance, subpackages and referenced models
- It works with generics
- It initializes the factory override extension
- It uses the main EMF generation for the generated part (compliant with CDO)
- It produces all the classes in the developer part

genModelAddon is hosted here : <http://opcoach.github.io/genModelAddon/>³

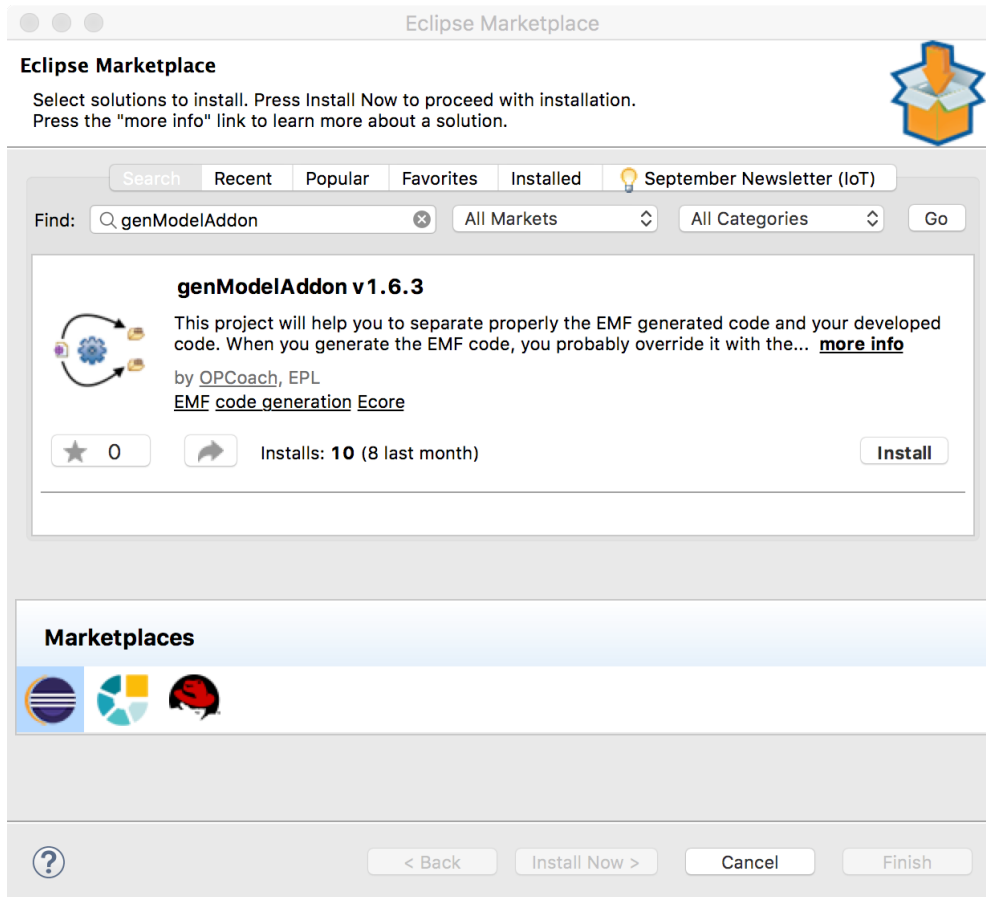
It is fully written using E4 style (model fragments and injection)



3 - <http://opcoach.github.io/genModelAddon/>

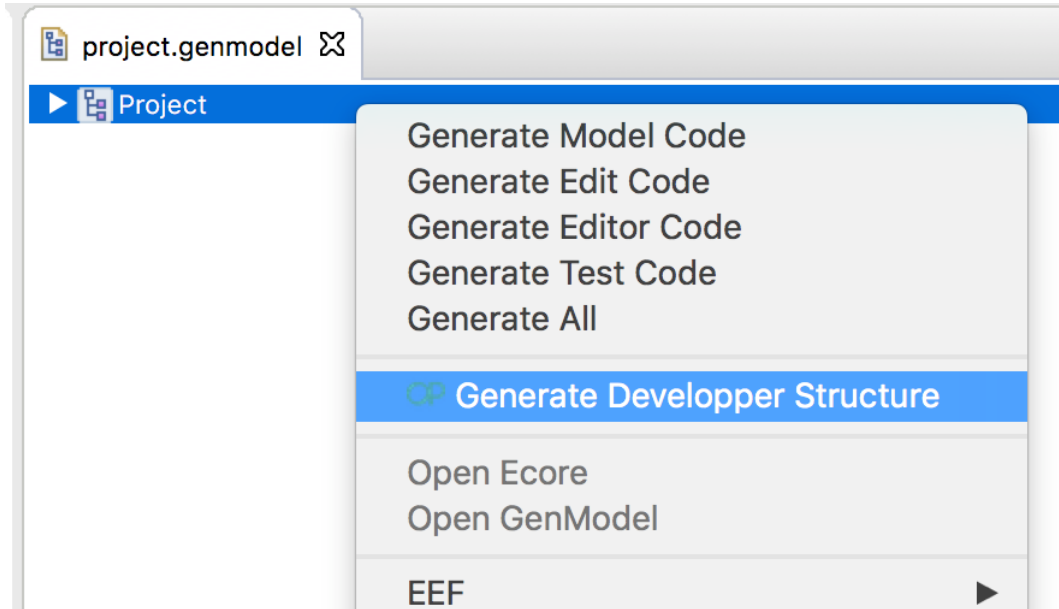
How to install it ?

Just look for 'genModelAddon' on the market place :

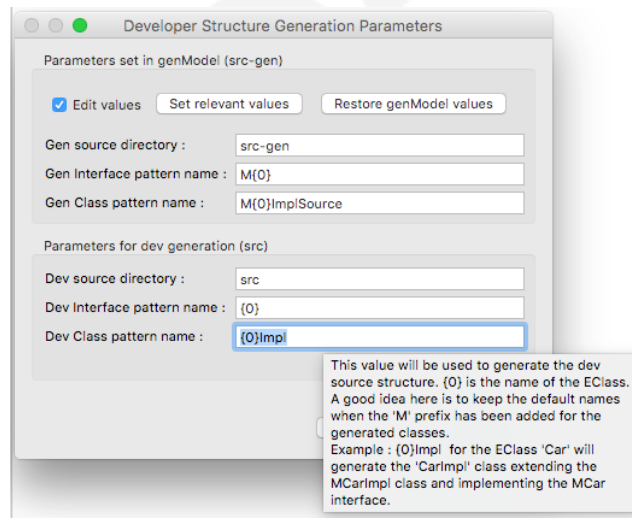


How to use it ?

In your genmodel editor, right click on the root node :



And then fill the dialog with relevant values :



In your code you can directly use your developer code :

```
// MProjectFactory is the generated factory. It was used like this :  
MProjectFactory mfactory = MProjectFactory.eINSTANCE;  
MTask mt = mfactory.createTask();  
  
// Now the ProjectFactory extends the MProjectFactory and  
// creates instances of the developer objects. You can get it directly like this :  
ProjectFactory factory = ProjectFactory.eINSTANCE;  
Task t = factory.createTask();
```

Some metrics

- started in december 2014
- 59 issues (57 closed)
- 67 unit tests
- hosted on github
- used by several companies (Sogeti, Airbus, ...)

How to be involved

There is a slack channel to be informed about :

- new releases
- issue fixes
- general discussions about the project

During the conference :

- ask me a demo

After the conference :

- ask me questions : olivier@opcoach.com

You can get an example of generated code here :

<https://github.com/opcoach/genModelAddon>

in the 'example' folder. The model folder contains the model and the genmodel.