# **Deliveries and Model Management**

This guide will explain how to modify the default model that is used in the baseline analysis.

#### Contents:

```
Deliveries and Model Management

        GUI
        CLI
```

# **Deliveries and Model Management**

### GUI

By default, when you run a 'delivery' analysis, Kiuwan will use the same model (and version) used in the last baseline analysis.

If there is no baseline analysis for this application, Kiuwan will use the configured model for this application or the default model (CQM).

To modify this, enable the Force model in deliveries checkbox in the Application's configuration.

By enabling this:

- the deliveries will use the latest version of the application's model
- you will be able to specify a model (different from the application's) when executing the delivery analysis.

Model parameters				
Model	CQM	CQM		Select a Model for this application. You can
				edit/create Models from the 'Models Management' option.
Force model in deliveries				By default, a delivery use the model and version
				used in its baseline. If this option is checked, the delivery will use the last version of the model.
Characteristic Target				
Characteristic larget	Maintainability	90	0	CQM (checking Quality Model) is based in several
	Security	90	0	categories. You can define your target (a value between 0100) for each category. 030 is the red
	Efficiency	90	0	zone. 30.70 is the yellow zone. 70.100 is the green zone.
	Portability	90	0	
	Reliability	90	0	
		Save Ca	ncel	

## CLI

When an application is created, Force Model in deliveries is disabled by default.

If you create Kiuwan applications programmatically (i.e. not using the web interface), you can set this option also programmatically.

Please visit Kiuwan Local Analyzer CLI - Command Line Interface for help on how to do it.