

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

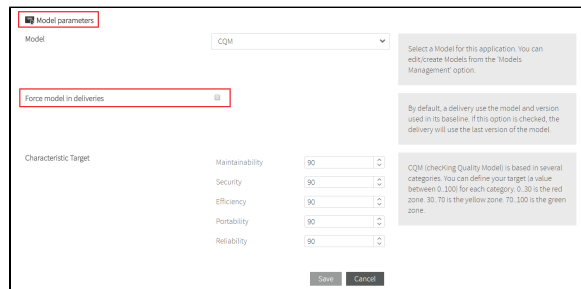
By default, when you run a 'delivery' analysis, **Kiuwan will use the same model (and version) used in the last baseline analysis.**

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.



The screenshot shows the 'Model parameters' tab in the Kiuwan application configuration window. The 'Model' dropdown is set to 'CQM'. The 'Force model in deliveries' checkbox is checked. Below this, there are five input fields for 'Characteristic Target': Maintainability (90), Security (90), Efficiency (90), Portability (90), and Reliability (90). To the right of these fields, there is a text box explaining that CQM (checking Quality Model) is based on several categories and that the target value is defined between 0 and 100 for each category. At the bottom right, there are 'Save' and 'Cancel' buttons.

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.