Advanced Model Management

This section describes operations that apply to the general aspects of models.

Contents:

- Create a new Model

 - Create a new model from scratch
 Creating a new model from an existing model
- Publishing a model
- Model Actions
 - Change publication tag
 - Remove this version
 - Remove versions
 - Edit model
 - Remove model
 - Set as default model
- Export to pdf
- Compare models and versions
- Model versions

Create a new Model

Click New on the left menu on the Models Management page. A window opens:

NEW MODEL			×
Model name	My new model	Indicate the model name.	
Description		A description for your model.	
1 Initial content			
 Create from scratch 		Select this option if you want to start with a model with the minimum data.	
Create from an existing model		Select this option if you want to copy the contents of an existing model.	
		CREATE N	IODEL

Set a name for the new model. Note that you cannot use the same name for different models. Here you can decide whether you want to create from scratch or create from an existing model.

Create a new model from scratch

In the New Model window, select first Create from scratch and click Create model.

Creating a new model from an existing model

In the New Model window, select Create from an existing model.

NEW MODEL			ж
1 Initial content			•
Create from scratch		Select this option if you want to start with a model with the minimum data.	
Treate from an existing model		Select this option if you want to copy the contents of an existing model.	
Create from *	CQM 🗸	Select an existing model.	
Model version *	2019/11/21 09:26 - v2.4 👻	Select the Model version to copy.	
Languages to copy*	ASP.NET, Abap, C 🔹	Select which languages you want to copy in the new model. All rules found in the specified language will be copied in the new model.	
		CREATE	MODEL

Select an existing model from the **Create from** drop-down menu. You can select Kiuwan default models or any model from your own account.

Select the model version to copy in the **Model version** drop-down menu. You can create new models from these versions:

- The current version and the last published version, if available and if they belong to your
- The last published version of Kiuwan models.

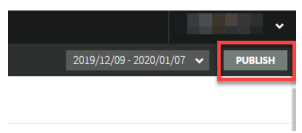
Select which of the languages present in the selected model version you want to copy in the new model. All configuration and rules for the specified languages will be copied in the new model.

Finally, click Create model.

Publishing a model

Typically, if our software will be developed by third parties, at some point, "we freeze" our model in order to provide it to them, so they can study and apply it. The action of **publishing** a model is made using the **Publish** button on the top right of the screen.

Clicking on the button will open the publish window.



The window contains:

Name	Description	
Publication tag	A literal, or "tag", to facilitate the configuration management tasks and versioning of project artifacts.	
New technologies	The automatically generated weights for the new languages added (if exists), with the possibility to change the value.	

Mandatory rules	The list of mandatory rules that will be automatically added to the model (if necessary)
Related rules	The list of related rules that you should check before publishing (incompatibilities, generalizations, and deprecations).
Mandatory metrics	The list of mandatory metrics that will be automatically added to the model (if necessary).

D-	Publish Model				
	ibilisi i Model				
	Publication tag *				
	Publication tag * The publication tag will be shown in the model versions dropdown. You can easily identify a version of a model by its				
	publication tag.	g ma be shown	in the moder ren	and a opposition for carried by racially a reason of a model by ra-	
	v1.0.0				
	No				
	New technologies				
	There are language weights that were automatically generated. Please, check that their values meet your requirements.				
			Language	Weight	
			Java	10	
	Mandatory rules				
	Kiuwan needs som model:	ne rules to be in	cluded in your mo	odel. These mandatory rules will be automatically added to the current	
	mover.				
		Language	Name		
		Java	Duplicated code		
		Java		e: medium block	
		Java	Duplicated code	e: small block	
	Related rules				
		ne culos that has		lated rules that you should check before publishing:	
	Incompatible rule				
	 Generalized rules should be replaced by their generalization. Deprecated rules should be avoided. Use the rule that deprecates them instead. 				
	 Avoid pro 	gram descriptions	larger than N lines. ((Cobol)	
	+ Documer	nt program in code	e comments before P	PROGRAM-ID. (Cobol)	
	 Avoid pro 	grams with too m	any GOTO. (Cobol)		
	+ Table nam	mes should be qua	lified (Cobol)		
	+ Do not us	se COPYs for file/s	ort descriptors. (Cob	10()	
	+ Use COP	Ys for file/sort reci	ord definitions. (Cobi	01)	
	Table names should not be qualified (Cobol)				
	Mandatory metrics				
	Kiuwan needs some metrics to be included in your model. These mandatory metrics will be automatically added to the				
	current model:				
		Category	Name		
		Size	Statements		
		Size	Views		
				Publish	Cancel

Model Actions

Once the model is published, these actions are available:



Change publication tag

Click Change publication tag to edit the version tag of the published model.

() Overview		
Version tag	v1114_edited	Indicate the version tag.
	Save Cancel	

Remove this version

Click Remove this version to delete the selected model.

Do you really want to delete the selected model?



Remove versions

Click **Remove versions** to remove one or more model versions that are never used in an analysis or an application.

This option is not available for Default model.

REMOVE VERSIONS		×
Model: Test2		
Version tag	Last modification	
2020/01/08 09:41 - v_1.2	2020/01/08 09:41	

Edit model

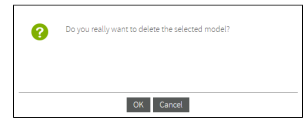
Click **Edit model** to edit the model name and description. Click **Save** to save the edits and close the window.

OVERVIEW		×
Model name	Test2	Indicate the model name.
Description		A description for your model.

Remove model

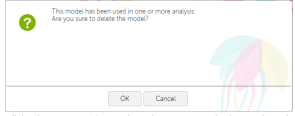
Depending on whether you have used the model or not, two different results will appear after clicking **Re** move model.

1. If the model is never used in any analysis or applications, the following window will appear: Click **Ok** to remove the model completely.





2. If the model has been used, the following message will appear:



Click Ok to remove the versions that aren't used. The used versions will be available only through the analysis in read only mode

Set as default model

Select Set as default model to set the selected model to default. (An asterisk will appear next to the model name on the left).



Export to pdf

Open the hamburger menu next to the Summary title. Select **PDF** and a report is generated and downloaded automatically in .pdf format.



Compare models and versions

Open the hamburger menu next to the Summary title to compare the selected model with another model and/or version. Read more details about it here: Comparing Models.



A model is versioned each time it is published. Thus, we have two types of versions related to the publish state of the model:

- **Draft:** the latest version of the model, which can be edited. However, precisely because it is being edited, and thus unpublished, this version **still can't be used** in the analysis.
- **Published**: all released versions of the model have this state. A published version cannot be edited. Only the **last published version can be used** to run an analysis. Other versions are kept to manage historical data.

All versions of a quality model can be accessed through the drop down box in the Models Manager toolbar:

