Troubleshooting used project version conflicts

When the same used project is used multiple times in the same project, either directly or through another used project, inconsistencies may happen. Versio n conflicts are detected if a project uses multiple versions of the same used project.

🕢 🛛 An example

You have projects: A, B and C. Project A uses both project B and version #1 of project C. However, project B also uses project C, only the version #3. This means that project A uses version #1 and version #3 (through project B) of project C, causing inconsistencies between the used versions of project C.

To check used project version inconsistencies

- 1. From the main menu, select Collaborate > Project Usages > Project Usages.
- 2. Select a used project on the left pane.
- 3. On the right side of the dialog, Version line displays the version of the used project.
- 4. When there are version inconsistencies, 🛆 icon is displayed. Hover over it to see the used project version inconsistencies warning.

Project Usages ×	Project Usages ×
Specify project usage options See all project usages in the model. In this dialog, you can add a new used project, modify an existing usage, or update your project usages to the latest versions. To modify an existing usage, select a project on the left side, change its options on the right side, or use the commands in the dialog toolbar. Make sure you lock the	Specify project usage options See all project usages in the model. In this dialog, you can add a new used project, modify an existing usage, or update your project usages to the latest versions. To modify an existing usage, select a project on the left side, change its options on the right side, or use the commands in the dialog toolbar. Make sure you lock the
🎯 🞜 🖻 🖪 🐂 🐘 ât 🦘 Car	Ø Ø B ■ ■ ■ Car Car Car Car
Forget Venisore Forget Venisore Forget Type: Server Project Forget Type: Server Project Forget Venisore Forget Venisore [trunk] ≠1/3 ▲ 0	Foject Veincle Foject Veincle Foject Type: Server Project Foject Type: Server Project Foject Type: Server Project Veincle Foj UML Standard Profile.mdz Version: [trunk] #3/3 ①
B→CB Car Car Car Car Car Car Car Car	Currently used project 'Car' version conflicts with the required version specified for the project 'Wheel'. It may be that different projects require different versions of
the project 'Car' at the same time. Open	the project 'Car' at the same time. Open
< > OK Cancel Help	< > OK Cancel Help

In the example above, you can see project Car version #1 used directly in Project Vehicle and project Car version #3 used in Project Vehicle through project Wheel.

The term #1/3 denotes that 1 is the used version and 3 is the latest version.

Used project version selection

When an inconsistency is detected, the tool selects one single version of the same used project to be used and displayed in the main project according to the following rules:

• The shortest usage path to the used project.

Usage path			
project, or by using other used pr	rojects (e.g. B, C project that is us	, D, etc.) that use the used pr ed directly has the shortest u	to be done either by using the used project A directly in the project A themselves. This determines the usage path to the sage path in comparison to a version of a used project used
1. Open Advanced Project	Usages Configu	uration dialog.	
2. Click the 🛈 button. P	roiect Usage In	formation dialog opens.	
	-,g		
🛛 🔀 Project Usage Informa	ition		×
View details of a used p The used project version directly/indirectly used p	n and depend		Contraction of the second seco
Name	_1	Version ()	
🖃 🗖 Project Vehicle			
- 🗖 Car		[trunk] #1/3	
🗄 🗖 Wheel		[trunk] #2/2	
🛄 🗖 Car		[trunk] #3/3	
	×2		
	<u> </u>		
	2		
	2		
			Close

• If there are multiple shortest usage paths to the used project, the one that was used first will be the one selected for usage.

Resolving used project version inconsistencies

Used project version needs to be changed manually in order to resolve used project version inconsistencies.