## Easier refactoring of composite used projects

One of the problems caused by the old approach described in Automated project usages, was in refactoring composite used projects (used projects composed of sub-used projects). Whenever a composite used project was re-arranged by removing or re-importing sub-used projects, all of the projects or used projects using this used project more often than not became affected.

The following examples illustrate this problem.

Example 1 project ElectricComponents with 3 sub-used projects: Capacitors, Inductances, and Resistances. Consider another project RadioSet,

which uses the used project ElectricComponents.

Wo the proper 2 was "freezing" the used project's version. For instance, the project RadioSet uses the 100<sup>th</sup> version of the used project ElectricCompon

*ents*, which in turn uses the 150<sup>th</sup> version of the sub-used proiect *Resistances*. Old problematic behavior Related pages

Old problematic behavior Previous and a second second

Whenever the project RadioSet referenced the sub-used project Resistances, the direct usage would be created to the 150<sup>th</sup> version of it. If you wanted RadioSet Capacitors, to migrate the project RadioSet to use the 200<sup>th</sup> version of the used project ElectricComponents, which used the 300<sup>th</sup> version of the sub-used project R esistan Resignation and the still pinned to the 150th version

New behavioonet Resistances

Effectively oth dressering of the coatents of usage paths.

If you tried to refactor the used project ElectricComponents by removing its sub-used projects and re-importing their contents, the project RadioSet

🔣 ou GREADER & Compression with complex composition (having used projects or sub-used projects) that are prepared in any earlier version, you may want to refactor your used project structure to reap the benefits of this feature.

## New behavior

As of version 17.0.3, a program creates automated used project usages instead of creating user-defined ones. So when the used project ElectricCompo nents is refactored, it keeps the same model elements but changes its structure. Furthermore, the automated usages in the project RadioSet are automatically rearranged.

🗤 🕬 🕬 automated usages may turn into unconfirmed ones. For more information about unconfirmed usages, see Controlling dependency creation between used projects.