


# Managing unresolved references

You can manage the unresolved references in the Model Browser or in the **Active Validation Results** panel. In the **Active Validation Results** panel, they are grouped by the recovered elements they refer to.

 If you cannot see the recovered elements in the **Active Validation Results** panel, set the **Composition Inspection** option to **Advanced** in the **Project Options** dialog.  
  
See, [how to](#) select the relevant level of project composition inspection.

Active Validation Results			
Active Validation Results			
Element	Severity	Abbreviation	Message
Composition Integrity			
Tallinn	error	REF	There are references to this element, but the element is no longer accessible in the module Airports in Service.mdzip. The element might be deleted or not shared anymore. <a href="#">Resolution Instructions</a> .
NME125	error	URE	The feature "Element" of this Route refers to the <a href="#">Tallinn</a> .
Vilnius	error	REF	There are references to this element, but the element is no longer accessible in the module Airports in Service.mdzip. The element might be deleted or not shared anymore. <a href="#">Resolution Instructions</a> .
NME126	error	URE	The feature "Element" of this Route refers to the <a href="#">Vilnius</a> .
NME130	error	URE	The feature "Element" of this Route refers to the <a href="#">Vilnius</a> .

Representation of unresolved references grouped by recovered elements in the Active Validation Results panel

These are the methods of managing unresolved references using specific commands:

- [Replacing recovered element with another element](#)
- [Removing unresolved reference](#)
- [Removing recovered element symbol](#)
- [How to avoid triggering element recovery](#)