

@LOCAL

The **parameter/object** attribute @LOCAL is used to define that a value is unique for the current level. Without this attribute, if possible, the specific object or parameters is saved on the top (Solution) level and can be accessed (inherited) from any object in the Solution or Dataset. Use the attribute to avoid this behaviour.

Syntax

Place @LOCAL in the data slot of the parameter

Remarks

- Objects introduced by Object functions such as for example Ship(@Decks, @Bulkheads) will automatically be provided with the @LOCAL attribute.
- Objects in product and function hierarchies obviously need to be @LOCAL in order to form this hierarchy.

Member of functional group: [Modeling](#)

Member of knowledge base type: [Classic and general type](#), [Scenario type](#) and [Taxonomy type](#)

Quick links: [Function overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)