

@INITDB

The **parameter** attribute @INITDB is used to provide a list of parameters that have to be initialised in the solution and in the Dataset if a particular option in an lis is selected.

Syntax

PlaceOptionDescription @INITDB:ParameterName_1,..,ParameterName_n in the data slot of the parameter

Arguments

- OptionDescription is the description of the option used as part of the [EQ](#) definition;
- ParameterName_1,..,ParameterName_n is a list of parameters (use internal names) of which the values are removed from the solution in non-entity solutions and made [PENDING](#) in entity-based solutions. Dataset values are made PENDING

Remarks

This attribute is used in the Reference in combination with an option list (see [EQ](#) function).

Member of functional group: [Data management](#)

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

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