

# @ERROR

The **relation or constraint** attribute @ERROR is used in an expression to present an error message if an evaluation error occurs.

## Syntax

Place @ERROR:Expression in the data slot of the relation or constraint

## Arguments

- Expression is a logical expression to get an error message in the event that an evaluation error occurs in the current Relation. If, for example, a parameter is selected from a Telitab set which appears not to be present in the set, an error file can be read and the contents will then be presented in the [PENDING](#) parameter which should have been calculated by this relation. The result of the error expression is presented only in the workbase.

## Remarks

Also look at the [ERROR\\$\(\)](#) function and the [@ONNOVALUE](#) attribute for error trapping.

Member of functional group: [Modeling](#)

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

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