

# @VIEW

The **relation** attribute @VIEW is used to define a data view on the current solutions on the basis of [COMBINE#\(\)](#).

## Syntax

Place @VIEW in the data slot of the relation

## Remarks

The relation in which the @VIEW attribute is included should contain a [COMBINE#\(\)](#) function used as in the following example: HTHeatbalance# = COMBINE#(@Heatbalance, "HTCOOLER", "[NullString](#)", "ID\$", "Q", "V", "dP"). In the workbase, a table will be generated containing all occurrences of the parameters listed. This construct can only be used with solutions consisting of non-QEntity objects. In this example, only the objects containing the '[@HTCOOLER](#)' attribute will be searched for data for the listed parameters.

Member of functional group: [Presentation](#)

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

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