

# Quaestor scenario

A scenario is a special type of [top goal](#) enabling the knowledge engineer to streamline the process of input and calculations.

It is a special Quaestor-function (an [intrinsic](#) function) that provides controle on the timing of required input and desired intermediate and end results. The fixed connection between a dataset and a scenario enables the user to perform a calculation process in defined steps while the given input is saved in the connected dataset.

Goto [SCENARIO\\$](#) for the specifc use of this function.