DELAY

DELAY action

Function Declaration Delaying the script execution for a time.

DELAY expression [s]

or

DELAY expression [ms]

Parameters

expression in Expressions of REAL type.

Description

Execution of action is delayed for a time given by the parameter *expression*. In the first case, the value of the expression is given in seconds, in the second one, it is given in milliseconds.

Example

```
BEGIN

INT _a, _i
_a := 2

FOR _i=1 TO 5 DO_LOOP
_a := _a + 3

MESSAGE "_a = " + %ITOStr(_a) ON srvskollv.HIP

DELAY 3[s]

END_LOOP

END
```

Note

Although the declaration rules of actions imply that square brackets [] show the optional part of declaration, in this case the brackets defines respective time units, i.e. [s] or [ms].

(ii)

Related pages:

Script actions