

# EVALUATE\$

EVALUATE\$ returns the evaluation result of an expression in string format

## Syntax

EVALUATE\$(Expression\$, [InpVar])

### Arguments

- Expression\$ is the expression to be evaluated.
- [InpVar] is an optional list of argument parameters.

## Remarks

1. To avoid conflicts for the expression editor, use single quotes (' ) in Expression\$ instead of the standard double quote (" ). Quaestor replaces ' by " before evaluation. You are allowed to use standard functions of Queastor as well as defined parameters available in the solution.
2. If parameters are not available or PENDING, EVALUATE\$ returns "NullString" as result.

## Examples

### Example 1

The function returns the value of the expression in string format, e.g.:

```
EVALUATE$("c^2+2", c)
```

returns "11" for c=3

---

### Example 2

```
EVALUATE$("UCASE$("Qnowledge ') + 'Wageningen")$
```

returns

"QNOWLEDGE Wageningen"

---

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