

ibec_IIF

Tests a condition and returns Value1 if the Condition is True and Value2 if the Condition is False.

Syntax

```
function ibec_IIF(Condition : Boolean; Value1, Value2 : variant): variant;
```

Description

Tests a condition and returns Value1 if the Condition is True and Value2 if the Condition is False.

Example

```
execute IBEBlock
returns (cout varchar(100))
as
begin
  i = 1;
  while (I < 50) do
  begin
    cout = ibec_IIF((ibec_mod(i, 2) = 0), i || ' is even number', i || '
is odd number');
    suspend;
    i = i + 1;
  end
end
end
```

The evaluation of input expressions stops as soon as the result of the entire expression becomes evident in left to right order of evaluation.

From:
<http://ibexpert.com/docu/> - **IBExpert**

Permanent link:
http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-27-miscellaneous-functions:ibec_iif

Last update: **2023/05/22 11:20**

