

# ibec\_Power

ibec\_Power raises Base to any power.

## Description

For fractional exponents Base must be greater than 0.

The ibec\_Power returns NULL if it is impossible to raise Base to specified power (for example, ibec\_Power(-4, 0.5) will return NULL).

## Syntax

```
function ibec_Power(Base, Exponent : double precision) : double precision;
```

## Example

```
execute IBEBlock
returns (cout varchar(100))
as
begin
    cout = ibec_Power(2, 3);
    suspend;
end
```

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

Permanent link:  
[http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-02-mathematical-functions:ibec\\_power](http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-02-mathematical-functions:ibec_power)

Last update: 2023/04/28 02:46

