

# ibec\_PosEx

Returns the [index](#) value of the first character in a specified substring that occurs in a given [string](#).

## Description

No additional description...

## Syntax

```
function ibec_PosEx(Substr : string; S : string; StartPos : integer) :  
integer;
```

The only difference between the [ibec\\_Pos](#) and `ibec_PosEx` functions is the `StartPos` parameter which defines the starting position for scanning.

## Example

```
execute IBEBlock  
returns (vresult varchar(100))  
as  
begin  
    for select rdb$relation_name  
        from rdb$relations  
        into :sname  
    do  
        begin  
            sname = ibec_trim(sname);  
            vresult = '';  
            if (ibec_PosEx('$', sname, 4) = 4) then  
                vresult = sname || ' is a system or IBExpert table';  
            else  
                vresult = sname || ' is an user table';  
            suspend;  
        end  
    end  
end
```

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

Permanent link:  
[http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-01-string-handling-functions:ibec\\_posex](http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-01-string-handling-functions:ibec_posex)

Last update: 2023/07/06 01:22

