

# ibec\_RandomChar

Generates random [char](#) within a specified range.

## Syntax

```
function ibec_RandomChar(MinOrdValue, MaxOrdValue : integer): string;
```

## Description

ibec\_RandomChar returns a random char within the range  $\text{MinOrdValue} \leftarrow X \leftarrow \text{MaxOrdValue}$ .

## Example

```
execute IBEBlock
returns (cout varchar(1))
as
begin
  i = 0;
  while (i < 100) do
  begin
    cout = ibec_RandomChar(1, 255);
    i = i + 1;
    suspend;
  end
end
```

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

Permanent link:  
[http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-22-random-data-routines:ibec\\_randomchar](http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-22-random-data-routines:ibec_randomchar)

Last update: **2023/07/06 16:33**

