

# ibec\_IntToHex

Returns the hex representation of an [integer](#).

## Syntax

```
function ibec_IntToHex(Value: Integer; Digits: Integer): string;
```

## Description

ibec\_IntToHex converts a number into a [string](#) containing the number's hexadecimal (base 16) representation. Value is the number to convert. Digits indicates the minimum number of hexadecimal digits to return.

## Example

```
execute ibeblock
returns (iint integer, shex varchar(5))
as
begin
    iint = 0;
    while (iint < 1000) do
        begin
            shex = '$' || ibec_IntToHex(iint, 4);
            iint = iint + 1;
            suspend;
        end
    end
end
```

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

Permanent link:  
[http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-27-miscellaneous-functions:ibec\\_inttohex](http://ibexpert.com/docu/doku.php?id=05-ibexpert-ibeblock-functions:05-27-miscellaneous-functions:ibec_inttohex)

Last update: **2023/07/05 19:18**

