

LongNvlExpression

Mon, Jan 13, 2020 [Linq](#)

LongNvlExpression

Table of Contents

- [LongNvlExpression](#)
 - [What it is](#)
 - [Code example](#)
 - [Explanation of the example](#)

What it is

LongNvlExpression is used specify how to treat a NULL value in a Long property (or field or variable). If the Long appears to be NULL, it will be assigned a default value or a specified value.

- See [LINQ](#) for details about LINQ and the AI-Framework.
- Go to the category for [all LINQ expressions](#).

Code example

```
public ReadOnlyLongProperty LongNvlExample{ get { return Calc  
ulatedLongProperty(() => Operation.EditItem.Number.Nvl()); }  
}
```

Explanation of the example

The example above works as follows.

- Line 1 defines a `ReadOnlyLongProperty` with the name `LongNvlExample`.
- In Line 5 and 6 the content of this property is going to be calculated and assigned.
- In line 6, the `Long Operation.EditItem.Number` is evaluated, by adding `.Nvl`.
- If the `Long` appears to be `NULL`, then `LongNvlExample` will be assigned the value after `Nvl` between parentheses. When nothing is specified, the default value will be zero (0).

Online URL:

<https://wiki-ai-framework.abstract-it.nl/article/longnvlexpression-318.html>

```
SyntaxHighlighter.config.stripBrs=true; SyntaxHighlighter.all();
```