IntegerConstantExpression

Fri, Jan 24, 2020 Ling

IntegerConstantExpression

Table of Contents

- <u>IntegerConstantExpression</u>
 - What it is
 - Code example
 - Explanation of the example

What it is

IntegerConstantExpression is used to create a Constant of the type Integer. A Constant is assigned when it is defined and can not be assigned during a session. The way it is used in the AI-Framework is by assigning a value in the code (so-called hard-coded), which will be translated into a IntegerConstantExpression by the AI-Framework.

- See LINO for details about LINQ and the AI-Framework.
- Go to the category for <u>all LINO expressions</u>.

Code example

Explanation of the example

This is the definition of an Entity, based on ArticleEntity, with the name ArticlesToBeDeleted.

In it is a selection, where the ArticlePrice must match a Integer Constant, in this example 1.

So ArticlesToBeDeleted is a subset of ArticleEntity. The subset contains the records where ArticlePrice equals 1.

Online URL:

https://wiki-ai-framework.abstract-it.nl/article/integerconstantexpression-282.html

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