

LinqElementAtExpression

Thu, Dec 5, 2019 [Linq](#)

LinqElementAtExpression

Table of Contents

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

LinqElementAtExpression is one of more than 130 LINQ expressions.

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

What it is

LinqElementAtExpression is used to compare boolean parameters and return the AND result. When all booleans are true, the AND result is true.

Code example

```
if (left == null || right == null)    return null;return new And  
Expression(left, right);
```

Explanation of the example

If two booleans (left and right) are both not null (line 1), the AND of these two booleans is returned (line 4).

Online URL:

<https://wiki-ai-framework.abstract-it.nl/article/linqelementatexpression-300.html>

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