

Function

Math.EqualityConverter

Boolean Math.EqualityConverter(string StringToCheckAgainst)

API	currently not in the API
description	ASSUMPTION this checks if a parameter equals to a given string and returns true if it does
namespace	Math
parameter	StringToCheckAgainst (String) : string to compare the parameter with Parameter (String) : the property to check whether it matches the string. This needs to be set separately, see example
return value	Boolean

Hint: there is another Math.EqualityConverter explained at <https://github.com/RicoSuter/MyToolkit/blob/master/src/MyToolkit.Extended/Converters/EqualityConverter.cs>:

Returns a bool whether the objects string representation equals to the converter parameter.

Example in

Fan - Curve

```
<active binding="{propertyLink
id='Programmer.Editor.Fixtures.Fan.SelectedFanCurveId'
converter='Math.EqualityConverter'
converterParameter='Line'}"/>
```

Here, the property `Programmer.Editor.Fixtures.Fan.SelectedFanCurveId` is tested if it matches the string `Line`, and if yes, the key the macro is saved on is highlighted active.

Also used in

- [Fan - Curve](#)

Remarks

From: <https://www.avosupport.de/wiki/> - AVOSUPPORT

Permanent link: <https://www.avosupport.de/wiki/macros/function/math.equalityconverter?rev=1585416909>

Last update: 2020/03/28 17:35



