

# Conversion with Array Type Modifiers

With version 12, type modifiers use the character \$ to specify the type modifiers construct. This allows mapping of complex type modifiers. For example, `const int* const` is mapped to `const $* const`.

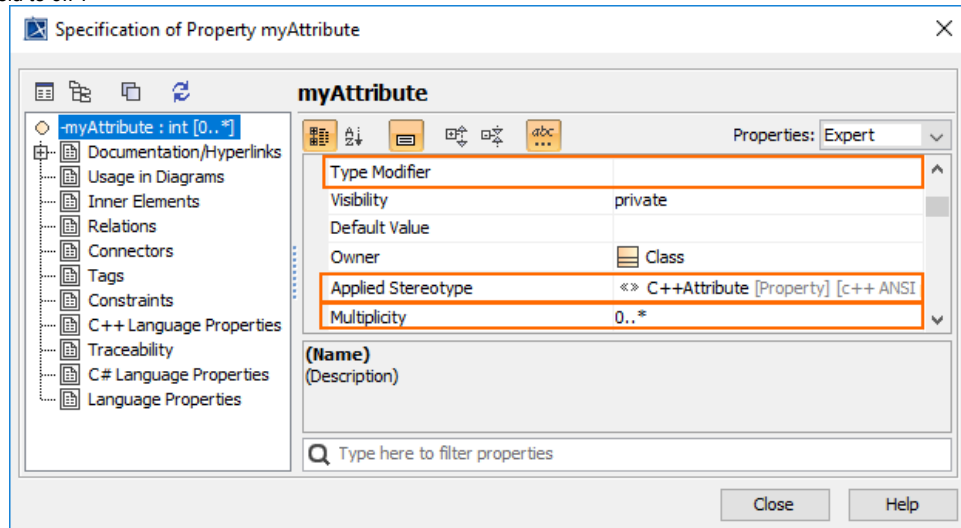
## Type Modifier conversion in Attribute



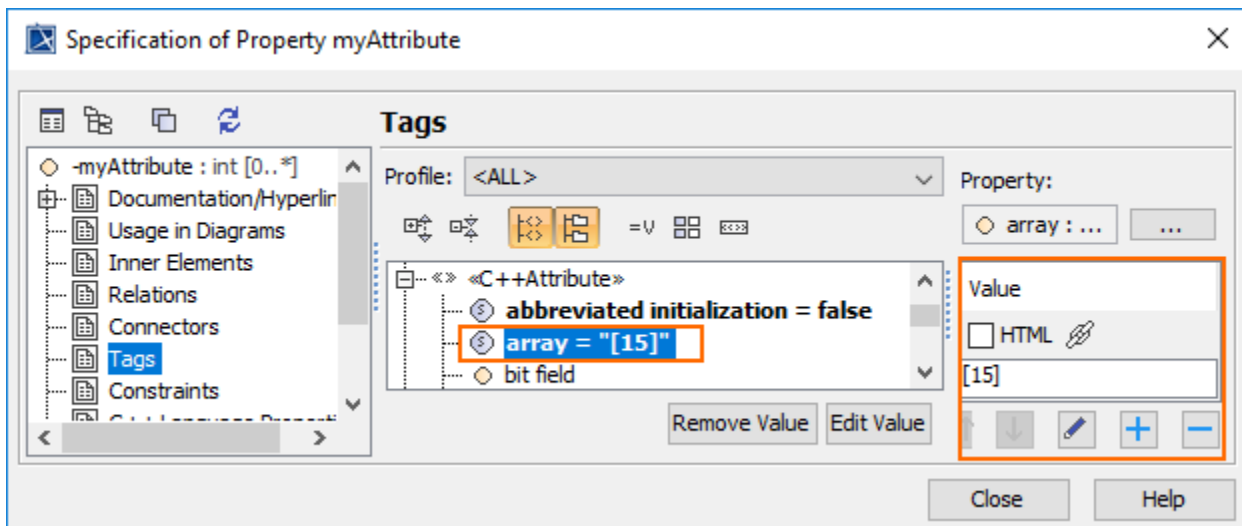
Example of Type Modifier conversion in Attribute

To convert a Type modifier in [Attribute](#):

1. Open the Attribute specification window.
2. Remove `[15]` from **Type Modifier** field.
3. Apply the «C++Attribute» stereotype.
4. Set **Multiplicity** field to `0..*`.



5. Go to Tags and set Array tag value to `[15]`.



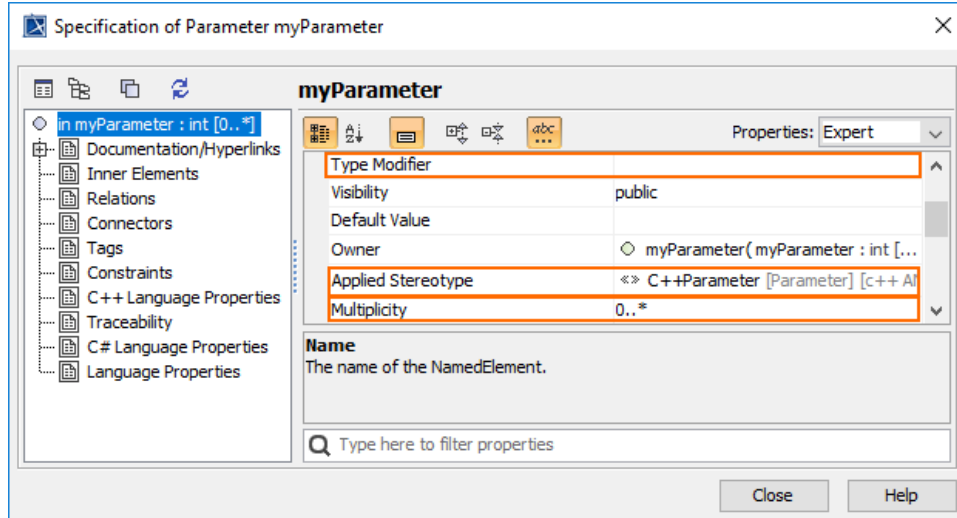
## Type Modifier conversion in Parameter



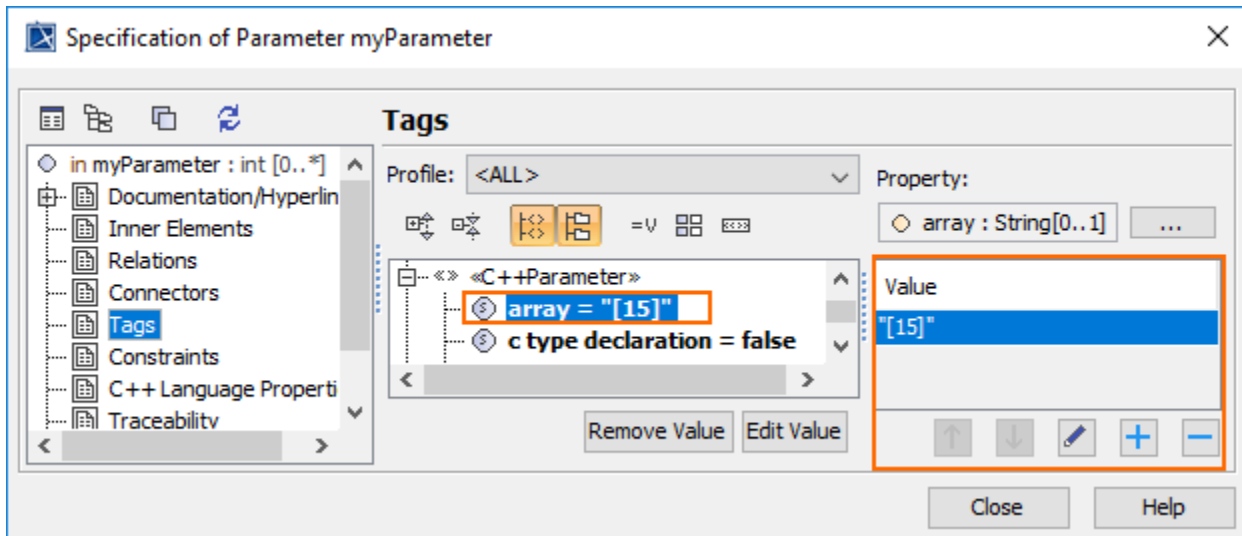
Example of Type Modifier conversion in Parameter

To convert a Type modifier in Parameter:

1. Open the Parameter specification window.
2. Remove `[15]` from **Type Modifier** field.
3. Apply the «C++Parameter» stereotype.
4. Set **Multiplicity** field to `0..*`.



5. Go to Tags and set Array tag value to `[15]`.



Related pages:

- [Code Engineering Sets](#)
- [Generating Code](#)
- [Reverse Options](#)
- [Global options for Code Engineering](#)
- [Files of Properties](#)

- Java Code Engineering
- C++ Code Engineering
- C# Code Engineering
- CORBA IDL Mapping To UML
- WSDL