

To view all of the *methods*, *read-only attributes*, and *attributes* of the object, open the window [Show Attributes and Methods](#). The figure below illustrates the information using the example of the object *Station*.

Name	Value	Inherited	Watchable	Signature
NumPartsSinceSetup	0			-> integer
NumPred	1			-> integer
NumSucc	3			-> integer

Name of the read-only attribute Current value of the read-only attribute Data type of the return value

- Select **Show Attributes and Methods** on the context menu of the **Class Library** to show the *methods*, *read-only attributes*, and *attributes* of the selected [Class \[general description\]](#).
- Press the **F8** key or click **Show Attributes and Methods** on the **Home** ribbon tab of the *Frame* into which you inserted an instance to show the *methods*, *read-only attributes*, and *attributes* of the selected [Instance \[general description\]](#).

To query the value of a *read-only attribute*, you might, for example, type:

```
print MyComment.UUID
```

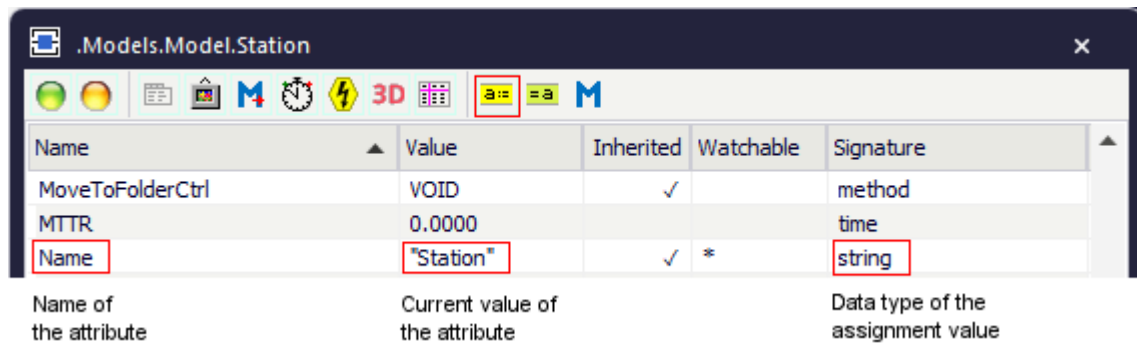
Attributes of the Comment

_Attributes of the Comment

The *Comment* provides:

- The *attributes* listed in the table of contents to the left.
- The [Attributes of All Objects](#).

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- Select **Show Attributes and Methods** on the context menu of the **Class Library** to show the *methods*, *read-only attributes*, and *attributes* of the selected [Class \[general description\]](#).
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You can set the value of an attribute and you can get its value, either with the check boxes, the text boxes and drop-down lists in the dialog windows or by assigning values to the respective attributes.

- To **set the value** of an attribute, you might, for example, type:

```
MyComment.Color := makeRGBColor(255,0,0)
```

- To **get the value** of an attribute, you might, for example, type:

```
print MyComment.font
posit := Station.Cont.XPos
```

BackgroundColor [SimTalk] - Comment

Sets the **Background Color** of the *Comment* designated by <Path> which you inserted into a *Frame*.

Remarks

Set the RGB values of the color with the method *makeRGBValue*.

Type

Attribute

Syntax

```
<Path>.BackgroundColor:integer
```

Assignment Value

You can assign a value of data type *integer*.

Example

```
MyComment.BackgroundColor := makeRGBValue(100,100,100)  
MyComment.BackgroundColor := 6579300 // is the same as the color above
```

SimTalk

[makeRGBValue \[SimTalk\]](#)

See also

[Background Color \[drop-down list\] - Comment](#)

Color [SimTalk] - Comment

Sets the **Color** with which *Plant Simulation* displays the text of the *Comment* designated by <Path> in the *Frame*.

Remarks

Set the RGB values of the color with the method *makeRGBValue*.

Type

Attribute

Syntax

```
<Path>.Color:integer
```

Assignment Value

You can assign a value of data type *integer*.

Example

```
MyComment.Color := makeRGBValue(255,0,0)
```

SimTalk

[makeRGBValue \[SimTalk\]](#)

See also

[Font Color \[Comment\]](#)

Cont [SimTalk] - Comment

Sets the **Contents** of the text box on the tab **Comment** of the *Comment* designated by <Path>.

Remarks

Enter a backslash \ to insert a line break.

Type

Attribute

Syntax

```
<Path>.Cont:string
```

Assignment Value

You can assign a value of data type *string*.

Example

```
MyComment.Cont := "Species: Aardvark\  
                    amount: 45 \  
                    weight: 780kg" // assign a multi-line comment
```

SimTalk

[mu \[SimTalk\] - material flow objects](#)

See also

[Tab Comment \[Comment\]](#)

Font [SimTalk] - Comment

Sets the **Font Size** with which *Plant Simulation* displays the *Comment* designated by <Path> in the *Frame*.

Type

Attribute

Syntax

```
<Path>.Font:integer
```

Assignment Value

You can assign a value of data type *integer*.

You can specify 1 for **Small**, 2 for **Medium**, 3 for **Large**, 4 for **Extra Large**.

Example

```
if MyComment.Font < 4  
    MyComment.Font := MyComment.Font + 1
```

See also

[Font Size \[drop-down list\] - Comment](#)

SaveAsRichedit [SimTalk]

Makes the *Comment* designated by <Path> save the contents of the text box in rich-text format (**true**) or not (**false**).

Remarks

Rich-text preserves all the formatting properties you applied.

Type

Attribute

Syntax

```
<Path>.SaveAsRichedit:boolean
```

Assignment Value

You can assign a value of data type *boolean*.

Example

```
MyComment.SaveAsRichedit := false
```

See also

[Save the Content in Rich-text Format](#)

Text [SimTalk] - Comment

Sets the comment text that the *Comment* designated by <Path> shows in the *Frame*.

Remarks

The text may also contain blanks and/or special characters.

Type

Attribute

Syntax

```
<Path>.Text:string
```

Assignment Value

You can assign a value of data type *string*.

Example

```
MyComment.Text := "Buffer utilization in %"
```

See also

[Text \[text box\] - Comment](#)

Transparent [SimTalk] - Comment

Makes the background of the object designated by <Path> transparent in the *Frame* (**true**) or not transparent (**false**).

Type

Attribute

Syntax

```
<Path>.Transparent: boolean
```

Assignment Value

You can assign a value of data type *boolean*.

Specify **true** to show the *Comment* in the color that you selected as the **Font Color** on the background of the *Frame*.

Specify **false** to show the space around the text in white.

Example

```
MyComment.Transparent := false
```

See also

[Transparent \[check box\] - Comment](#)

[Font Color \[Comment\]](#)

Display

Display [object]

Use the object *Display* for presenting current data and results of the simulation run. The *Display* shows a value, for example of an attribute, at all times throughout the entire simulation run.

Image

