

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 MyStation.UUID
```

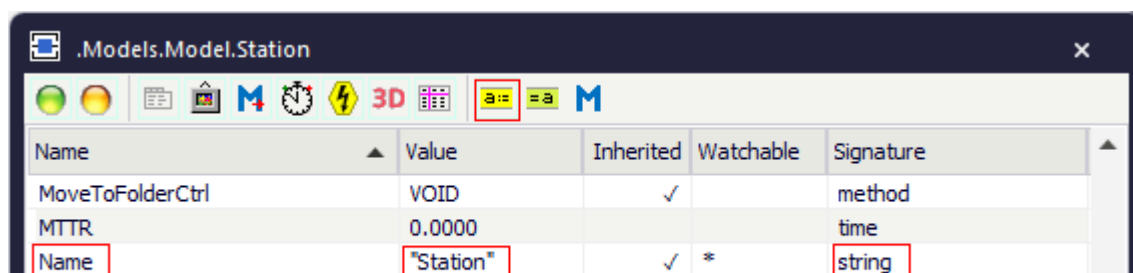
Attributes of the Station

Attributes of the Station

The *Station* provides:

- The [Attributes of All Objects](#).
- The [Attributes of the Material Flow Objects](#).

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
MoveToFolderCtrl	VOID	✓		method
MTTR	0.0000			time
Name	"Station"	✓	*	string

Name of the attribute Current value of the attribute Data type of the assignment 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 \[general description\]](#).

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:

```
MyStation.Pause := true
```

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

```
print MyStation.Pause
posit := MyStation.Cont.XPos
```

ParallelStation

ParallelStation

Use the object *ParallelStation* for modeling machines for processing several parts in parallel at the same time.

Image



Description

The built-in properties of the *ParallelStation* are the same as those of the *Station*. The *ParallelStation* has several processing places as opposed to the single processing place of the *Station*. A set-up time always applies if a *MU* has a different name than the *part* it processed before, i.e., its predecessor. *Plant Simulation* always moves the *MU* as a whole not continually, i.e., as soon as its front is located on the *ParallelStation*, the entire *MU* is located on it.

On the tab **MU Animation** you can set how the parts are distributed on the [Animation Area](#) of the *ParallelStation*.

To show a [tooltip](#) with information about the *ParallelStation*, hover with the mouse over it.