

Unplanned [SimTalk] - ShiftCalendar

Returns, if the *ShiftCalendar* designated by <Path> is **unplanned** (true) or not (false).

Type

Read-only attribute

Syntax

```
<Path>.Unplanned → boolean
```

Watchable

The read-only attribute is **watchable**.

Return Value

The return value has the data type *boolean*.

Example

```
print MyShiftCalendar.Unplanned
```

See also

[Unplanned \[state, material flow objects\]](#)

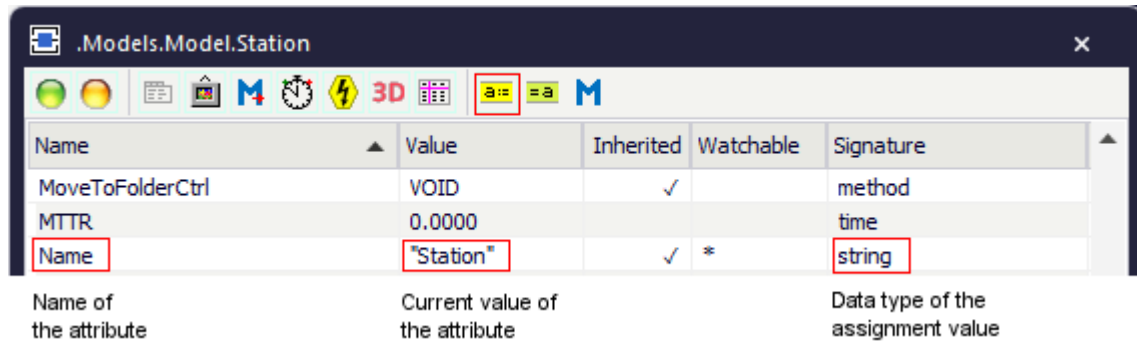
Attributes of the ShiftCalendar

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The *ShiftCalendar* provides:

- The *attributes* listed in the table of contents to the left.
- The [Attributes of All 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*.



- 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:

```
MyShiftCalendar.ShiftPlan := shiftTimesTable
```

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

```
print MyShiftCalendar.ShiftPlan
posit := Station.Cont.XPos
```

Active [SimTalk] - ShiftCalendar

Activates the *ShiftCalendar* designated by <Path> (`true`), i.e., if your plant works in shifts, or deactivates it (`false`).

Type

Attribute

Syntax

```
<Path>.Active:boolean
```

Assignment Value

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

Example

```
MyShiftCalendar.Active := true
```

See also

[Active \[check box\] - ShiftCalendar](#)

Calendar [SimTalk]

Sets the calendar of the *ShiftCalendar* designated by <Path>.

Remarks

Plant Simulation copies the contents of the *DataTable*, which you specify, to the internal calendar table on the **tab Calendar**. For clarity reasons we recommend to use column and row headers.

- Select the data type *date* for the first column (**Date From**) of the table and enter the date the shift starts.
- Select the data type *date* for the second column (**Date To**) and enter the date the shift ends.
- Select the data type *string* for the third column (**Reduce Time To**) and enter the hours during which the shift in your plant is active.
- Select the data type *string* for the fourth column (**Comment**) and enter why the shift does not apply.

Assigning the table overwrites the contents of any existing calendar.

Type

Attribute

Syntax

```
<Path>.Calendar : any
```

Assignment Value

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

Example

```
MyShiftCalendar.Calendar := shiftCalendarTable
```

See also

Tab Calendar

Resources [SimTalk] - ShiftCalendar

Sets the resource objects that the *ShiftCalendar* designated by <Path> controls.

Remarks

Plant Simulation copies the contents of the *DataTable*, which you specify, to the internal **Resources (Objects)** table on the **tab Resources**.

Select the data type *object* for the first column of the data table and enter all objects to be controlled by the shift calendar.

Assigning the table overwrites the contents of any existing resource table. For clarity reasons we recommend to use column and row headers. You can also use the rest of the table for any other purpose.

Type

Attribute

Syntax

```
<Path>.Resources: any
```

Assignment Value

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

Example

```
shifts.Resources := ResourcesTable
```

See also

[Tab Resources \[ShiftCalendar\]](#)

ShiftPlan [SimTalk]

Sets the shift calendar of the *ShiftCalendar* designated by <Path>.

Remarks

Plant Simulation copies the contents of the *DataTable*, which you specify, to the internal shift times table on the **tab Shift Times**. For clarity reasons we recommend to use column and row headers.

- Select the data type *string* for the first column (**Shift**) of the data table and enter the name of the shift.
- Select the data type *time* for the second column (**From**) and enter the time the shift starts.
- Select the data type *time* for the third column (**To**) and enter the time the shift ends.
- Select the data type *boolean* for the fourth to the tenth column (**Mo** through **Su**). Enter `true`, when the shift applies to this day. Enter `false`, when the shift does not apply to this day.
- Select the data type *string* for the eleventh column (**Pauses**) and enter the times of the pauses.

Note

You cannot specify overlapping shifts.

Assigning the table overwrites the contents of any existing shift times.

Shift Times		Calendar		Resources		User-defined					
	Shift	From	To	Mo	Tu	We	Th	Fr	Sa	Su	Pauses
1	Morning	6:00	14:00	☒	☒	☒	☒	☒	☐	☐	9:00-9:15; 12:00-1
2	Evening	14:00	22:00	☒	☒	☒	☒	☒	☐	☐	18:00-18:30; 20:30
3	Graveyard	22:00	6:00	☐	☐	☐	☐	☒	☐	☐	0:30-0:45; 2:45-3:3

When you get the shift plan, column 12 of the returned table contains a subtable with the start and end times of the pauses.

Column 13 contains an error code. If a value is non-zero, the values in the shift plan are not consistent.

Note

The attribute *ShiftPlan* returns a temporary table. The *ShiftCalendar* cannot detect that the temporary table was modified.

The correct way is to assign the returned table to a variable, modify the temporary table and assign it back to the attribute *ShiftPlan*.

Type

Attribute

Syntax

```
<Path>.ShiftPlan:table
```

Assignment Value

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

Example

```
MyShiftCalendar.ShiftPlan := shiftTimesTable
```

```
// This code modifies the shift table
var t:table := ShiftCalendar.ShiftPlan
t["From", 1] := 3:00:00
ShiftCalendar.ShiftPlan := t
```

See also

[Tab Shift Times](#)

LockoutZone

LockoutZone

Use the object *LockoutZone* for combining a group of material flow objects. If one of these stations fails, all other stations within the lockout zone stop processing their parts as well.

Image



Description

The *LockoutZone* controls the failures of all stations. It then returns the total availability of the assigned stations.