

Example

# Shape Direction

<b>by:</b>	Sebastian Beutel
<b>published:</b>	January 2019
<b>description:</b>	changes shape direction for connected shapes
<b>remarks:</b>	idea: <a href="https://www.facebook.com/groups/AvolitesTitanOne/permalink/1554856074650519/">https://www.facebook.com/groups/AvolitesTitanOne/permalink/1554856074650519/</a> <a href="#">shape, direction</a>

## functions

- [Editor.Shapes.SetCurrentShapesDirection](#)

A longer file with macros for all possible directions is available at [sb\\_shapesdirection.xml](#)

## Code

[shapedirection\\_short.xml](#)

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros>

<!-- Directions: None, LeftToRight, TopDown, HorizontalBlinds,
RightToLeft, BottomUp,
                    VerticalBlinds, TopLeftIn, TopRightIn, RadialMiddle,
BottomLeftIn,
                    BottomRightIn, BottomMiddleUpRadial, EndsInLinear,
Random -->

<macro id="sb.Macros.shapes.direct.none" name="Shape Direction None">
  <sequence>
    <step>Editor.Shapes.SetCurrentShapesDirection("None")</step>
  </sequence>
</macro>

<macro id="sb.Macros.shapes.direct.LeftToRight" name="Shapes
Direction LeftToRight">
  <sequence>
<step>Editor.Shapes.SetCurrentShapesDirection("LeftToRight")</step>
  </sequence>
</macro>

<macro id="sb.Macros.shapes.direct.TopDown" name="Shapes Direction
TopDown">
  <sequence>
```

```
<step>Editor.Shapes.SetCurrentShapesDirection("TopDown")</step>
</sequence>
</macro>

.... <!-- more macros for tother directions -->

</avolites.macros>
```

## Explanation

This explains the functional steps within the sequence. For all the other XML details please refer to [Formats and syntax](#)

tbd

## How to use it

- [make this macro available](#)
- fire a playback with a shape
- load it for live editing (with <Cue>/<Connect> <Shape>), select shape and hit <Enter>
- fire one of the playbacks as you like to set the shape direction

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

Permanent link:  
<https://avosupport.de/wiki/macros/example/shapedirection?rev=1547802202>

Last update: **2019/01/18 09:03**

