

Function

# Editor.Shapes.ProgrammerShapesList

```
List`1 Editor.Shapes.ProgrammerShapesList()
```

<b>API</b>	<a href="http://api.avolites.com/11.0/Editor.Shapes.ProgrammerShapesList.html">http://api.avolites.com/11.0/Editor.Shapes.ProgrammerShapesList.html</a>
<b>description</b>	Returns a list of shapes in the Titan programmer to the menu system.
<b>namespace</b>	<a href="#">Editor.Shapes</a>
<b>parameter</b>	none
<b>return value</b>	<a href="#">List`1</a> However in the example <a href="#">Set Shapes (and KFS) Direction</a> it looks like the return value is inherently passed to something in <a href="#">Editor.Shapes</a> .

**Example in**

[Set Shapes \(and KFS\) Direction](#):

```
<step>Editor.Shapes.ProgrammerShapesList()</step>
```

**Also used in**

- [Shapes - Reverse, Offset, Restart](#)
- [Set Shapes \(and KFS\) Direction](#)

**Remarks**

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

Permanent link:  
<https://avosupport.de/wiki/macros/function/editor.shapes.programmershapeslist>

Last update: **2019/05/03 18:59**

