

Function

# Triggers.SetPendingTargetHardware

```
Void Triggers.SetPendingTargetHardware(
    String keyClass, MenuEventTypes eventType, String keyGroup, Int32
    keyIndex, String keyName
)
```

<b>API</b>	<a href="http://api.avolites.com/11.0/Triggers.SetPendingTargetHardware.html">http://api.avolites.com/11.0/Triggers.SetPendingTargetHardware.html</a>
<b>description</b>	Sets the pending trigger target to a hardware target.
<b>namespace</b>	Triggers
<b>parameter</b>	keyClass ( <a href="#">String</a> ) : name of the physical button or group of button
	eventType( <a href="#">MenuEventTypes</a> ) : the type of event
	keyGroup ( <a href="#">String</a> ) : the virtual area on the console that the button maps to
	keyIndex ( <a href="#">Int32</a> ) : the index of the key in the group
	keyName ( <a href="#">String</a> ) : the name of the button
<b>return value</b>	<a href="#">Void</a>

**Example in**

[adminitrigger](#):

```
<step>Triggers.SetPendingTargetHardware(
    "PresetFader",
    Math.ToEnum(
        "",
        "Avolites.Menus.MenuEventTypes",
        "OnValueChanged"),
    "Presets",
    0,
    "")
</step>

<!-- Or -->

<step>Triggers.SetPendingTargetHardware("PlaybackSelect", OnButtonDown,
"Playbacks", 1, "")</step>
```

For some more examples see <http://forum.avolites.com/viewtopic.php?f=20&t=5726>

**Also used in**

- [Trigger - Add MIDI trigger](#)

## Remarks

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

Permanent link: <https://www.avosupport.de/wiki/macros/function/triggers.setpendingtargethardware?rev=1536593892>

Last update: **2018/09/10 15:38**

