

Preset Browser

Description

The Preset Browser is a pre-configured template that contains several objects (image, text, switches) and that can be used on macro pages to manage subpresets for modules, such as the presets of a MIDI script module or an audio effect, for example. In addition to common properties like **Size**, **Position**, etc., it provides a **Scope** property that allows you to define the module or component in the program hierarchy for which the preset management is performed. If the control needs to be adapted graphically, this can be done inside the template by changing the individual components. The template contains switches for **Load**, **Save**, and **Delete** which open the corresponding dialogs.

Subpresets are loaded from the standard HALion subpreset path and saved to the standard user documents path, which is derived from the specified scope. You can click the **Save** switch to open a save dialog which shows the path for the current preset, to see the exact path of a module. If you want to build a VST Sound container that contains subpresets, your presets must be located in the same path structure inside the container.

The **Previous Subpreset** and **Next Subpreset** switches are available with HALion 6.4.10 or higher. Libraries using these switches require at least HALion Sonic (SE) 3.4.10.

On this page:

- [Description](#)
- [Template Properties](#)

Template Properties

Property	Description
Name	The name of the Preset Browser.
Size	Position and Size of the element in pixels. Pos x, Pos y, Width, Height (Pos = Position of upper left corner)
Attach	<ul style="list-style-type: none">• Left: If the parent is resized, the control remains attached to left edge, with the specified ratio.• Right: If the parent is resized, the control moves relatively to the right edge, with the specified ratio.• Top: If the parent is resized, the control remains attached to top edge, with the specified ratio.• Bottom: If the parent is resized, the control moves relatively to the bottom edge, with the specified ratio.• Left + Right: If the parent is resized, the control is resized horizontally relatively to the left and right edges, with the specified ratio.• Top + Bottom: If the parent is resized, the control is resized vertically relatively to the top and bottom edges, with the specified ratio.
Tooltip	Text that appears as a tooltip when the mouse hovers over the element.
Template	The referenced template.
Scope	Allows you to specify which module in the program hierarchy the presets should affect. Example : Use 'Scope=@bus:0/@0:Tube Compressor' to manage the subpresets of the first Tube Compressor in the first bus.