

## YAML 4 Migration Cheat Sheet (06.05.2012)

Module	YAML 3.3.x	YAML 4.x
<p><b>Normalisation</b></p> <p>This module provides a reliable foundation for development by crossbrowser-normalizing the visual style for the most important elements.</p>	-	-
<p><b>Layout</b></p> <p>The layout module defines a layout-wrapper and default values for minimum and maximum width.</p>	<p>parent class <code>.page_margins</code></p> <p>optional class <code>.page</code></p>	<p>parent class <code>.ym-wrapper</code></p> <p>optional class <code>.ym-wbox</code></p>
<p><b>Grid</b></p> <p>The grid module provides flexible, nestable grids. Standard column widths are based on percentages. Optionally, all columns within a grid row can have equal height. Grid sizes can be extended/customized with user-defined CSS classes.</p>	<p>parent class <code>.subcolumns</code></p> <p>child classes <code>.g[xx]l</code> <code>.g[xx]r</code></p> <p>optional classes <code>.equalize</code> <code>.subc</code> <code>.subcl</code> <code>.subcr</code></p>	<p>parent class <code>.ym-grid</code></p> <p>child classes <code>.ym-gl</code> <code>.ym-gr</code> <code>.ym-g[xx]</code></p> <p>optional classes <code>.ym-equalize</code> <code>.ym-gbox</code> <code>.ym-gbox-left</code> <code>.ym-gbox-right</code></p>
<p><b>Column</b></p> <p>The column module divides a content area horizontally into a set of 2 or 3 columns whose widths can be defined in arbitrary units [px, em,%]. Column order can be defined via CSS by the user.</p>	<p>parent class -</p> <p>child IDs <code>#col[1 2 3]</code></p> <p>optional IDs <code>#col3_content</code> <code>#col1_content</code> <code>#col2_content</code> <code>#ie_clearing</code></p>	<p>parent class <code>.ym-column</code></p> <p>child classes <code>.ym-col[1 2 3]</code></p> <p>optional classes <code>.ym-cbox</code> <code>.ym-cbox-left</code> <code>.ym-cbox-right</code> <code>.ym-ie-clearing</code></p>
<p><b>Form</b></p> <p>The form module provides the standard building blocks for designing robust flexible forms and offers three positioning options for arrangement of labels and form elements. YAML strictly separates structural form design (base.css) from visual styling of the form, to enable easy theming.</p>	<p>parent class <code>.yform</code></p> <p>child classes <code>.type-text</code> <code>.type-select</code> <code>.type-check</code> <code>.type-button</code></p> <p>optional classes <code>.full</code> <code>.columnar</code></p>	<p>parent class <code>.ym-form</code></p> <p>child classes <code>.ym-fbox-text</code> <code>.ym-fbox-select</code> <code>.ym-fbox-check</code> <code>.ym-fbox-button</code></p> <p>optional classes <code>.ym-full</code> <code>.ym-columnar</code></p>
<p><b>Float Handling</b></p> <p>This module offers several classes to handle floated objects within the layout. The <code>clearfix</code> class enables markup-free clearing of floats. The other predefined classes can be used to contain floated elements (or to safely wrap unknown content in general, e.g. user generated content).</p>	<p>float clearing <code>.clearfix</code></p> <p>float containing <code>.floatbox</code> - -</p>	<p>float clearing <code>.ym-clearfix</code></p> <p>float containing <code>.ym-contain-dt</code> <code>.ym-contain-oh</code> <code>.ym-contain-fl</code></p>

---

## Accessibility

The accessibility module provides a robust, layout-independent implementation for skip links. Furthermore it contains CSS classes to make content accessible for screen readers but hide them in visual media or make them visible only in the printed output.

parent ID <code>#skiplinks</code>	parent class <code>.ym-skiplinks</code>
child class <code>.skip</code>	child class <code>.ym-skip</code>
optional classes <code>.hideme</code> <code>.print</code> <code>.noprint</code>	optional classes <code>.ym-hideme</code> <code>.ym-print</code> <code>.ym-noprint</code>

---