

VANILLA   Spacing variables			
The spacing variables below ensure that analogous instances of white space remain in sync. E.g. if you change the padding of menu items, tabs will instantly update to match.			
Old name	New name	Value	Usage
<b>1. VERTICAL SPACING</b>			
<i>1.1 Vertical spacing inside components</i>			
\$spv-intra--condensed	\$spv-inner--x-small	\$ssp-unit * 0.5	buttons margins inside table
\$spv-intra--condensed--scaleable	\$spv-inner--x-small--scaleable	\$ssp-unit * 0.5 * \$multi	
\$spv-intra	\$spv-inner--small	\$ssp-unit	
\$spv-intra--scaleable	\$spv-inner--scaleable	\$ssp-unit * \$multi	
\$spv-intra--expanded	\$spv-inner--medium	\$ssp-unit * 1.5	vertical padding in: navigation, tabs
-	\$spv-inner--large	\$ssp-unit * 2	card padding
<i>1.2 Vertical spacing outside (between) components</i>			
\$spv-inter--condensed	\$spv-outer--small	\$ssp-unit * 1	labels
\$spv-inter--condensed--scaleable	\$spv-outer--small--scaleable	\$ssp-unit * \$multi	
\$spv-inter--regular	\$spv-outer--medium	\$ssp-unit * 2	
\$spv-inter--scaleable	\$spv-outer--scaleable	\$ssp-unit * (1 + \$multi)	
<i>1.3 Vertical spacing between a group of components and its wrapper - strips, views, entire page</i>			
\$spv-inter--shallow--scaleable	\$spv-outer--shallow--scaleable	\$ssp-unit * 2 * \$multi	
\$spv-inter--regular--scaleable	\$spv-outer--regular--scaleable	\$ssp-unit * 2 * (2 + \$multi)	
\$spv-inter--deep--scaleable	\$spv-outer--deep--scaleable	\$ssp-unit * 2 * (4 + \$multi)	
<b>2. HORIZONTAL SPACING</b>			
<i>2.1 Horizontal spacing inside components</i>			
\$sph-intra--condensed	\$sph-inner--small	\$ssp-unit	input-elements,
\$sph-intra	\$sph-inner	\$ssp-unit * 2	buttons, accordions, tabs, menu, card padding, stepped-list bullet offset
\$sph-intra--expanded	\$sph-inner--large	\$ssp-unit * 3	
<i>2.2 Horizontal spacing outside components</i>			
\$sph-inter	\$sph-outer	\$ssp-unit * 2	
\$sph-inter--expanded	\$sph-outer--large	\$ssp-unit * 3	checkboxes, radios, list bullets