

Accepted Values

text

Description

Tabs content, separated by "/////"

Pipe-separated list of tab titles. Example: `tab 1 | tab 2 | tab 3`

Default	Since
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4.0

panelbgcolor

panelbordercolor

panelborderwidth

panelfontsize

text

text

text

text

Enter a valid CSS color hex code, or an RGBA value if setting opacity is desired; for example: #000 or rgba(00, 00, 00, 0.5).

Enter a valid CSS color hex code, or an RGBA value if setting opacity is desired; for example: #000 or rgba(00, 00, 00, 0.5).

To change the width of panel border in pixels (1 by default). For example: 3 for 3 pixels

To set the size of the text in pixels. For example: 20 for 20 pixels

25.0

25.0

25.0

25.0

1

16

paneltextcolor

tabactivebgcolor

tabactivetextcolor

tabbgcolor

text

text

text

text

Enter a valid CSS color hex code, or an RGBA value if setting opacity is desired; for example: #000 or rgba(00, 00, 00, 0.5).

Enter a valid CSS color hex code, or an RGBA value if setting opacity is desired; for example: #000 or rgba(00, 00, 00, 0.5).

Enter a valid CSS color hex code, or an RGBA value if setting opacity is desired; for example: #000 or rgba(00, 00, 00, 0.5).

Enter a valid CSS color hex code, or an RGBA value if setting opacity is desired; for example: #000 or rgba(00, 00, 00, 0.5).

25.0

25.0

25.0

25.0

tabbordercolor

tabborderwidth

tabfontsize

tabtextcolor

text

text

text

text

Enter a valid CSS color hex code, or an RGBA value if setting opacity is desired; for example: #000 or rgba(00, 00, 00, 0.5).

To change the width of tabs border in pixels (1 by default). For example: 3 for 3 pixels

To set the size of the tabs text in pixels. For example: 20 for 20 pixels

Enter a valid CSS color hex code, or an RGBA value if setting opacity is desired; for example: #000 or rgba(00, 00, 00, 0.5).

25.0

1

25.0

16

25.0

25.0

name

inside_pretty

panelborderstyle

text

(blank)

n

y

(blank)| none| hidden| dotted| dashed| solid| double|
groove| ridge| inset| outset

Unique tabset name (if you want the last state to be remembered). Example: `user_profile_tabs`

Parse pretty tracker variables within tabs

Determine the kind of border to apply to the panels



panelfontweight

paneltextstyle

tabborderstyle

(blank)

normal

bold

bolder

lighter

900

(blank)

normal

italic

oblique

(blank)| none| hidden| dotted| dashed| solid| double|

groove| ridge| inset| outset

Use to define the thickness of the text characters to be displayed in the panels

Use to change the panels text style

Determine the kind of border to apply to the tabs

normal 25.0

normal 25.0

none 25.0

direction

tabfontstyle

(blank)

horizontal

vertical

(blank)

normal

italic

oblique

Change direction of tabs (horizontal by default).

Use to specify the font style of the tabs text

horizontal 25.0

normal 25.0

tabfontweight

toggle

(blank)

normal

bold

bolder

lighter

900

(blank)

y

n

Use to define the thickness of the text characters to be displayed in the tabs

Allow toggling between tabs and no-tabs view

normal 25.0

y 8.0

$\tilde{A} \sim \hat{A} \in$

$\tilde{A} \ll \hat{A} \sim \in \tilde{A} \sim \hat{A}^{1/2} \tilde{A} \ll \in \tilde{A} \ll \hat{S}$:



RELATED PAGES

- [Wiki Plugin](#) - has links to all plugins and describes how the syntax works for a plugin
- [Mods Type Wikiplugins](#)

$\tilde{A} \ll \hat{A}^3, \tilde{A} \rightarrow \hat{A}^1 \hat{A}$

tabs $\tilde{A}'' \mathcal{E} \tilde{A} \ll \check{Y} \hat{A} \rightarrow \tilde{A}^{\text{a}} \hat{A} \cdot \hat{A}, \tilde{A} \rightarrow \hat{A},$ | tab $\tilde{A}'' \mathcal{E} \tilde{A} \ll \check{Y} \hat{A} \rightarrow \tilde{A}^{\text{a}} \hat{A} \cdot \hat{A}, \tilde{A} \rightarrow \hat{A},$ | Tab $\tilde{A}'' \mathcal{E} \tilde{A} \ll \check{Y} \hat{A} \rightarrow \tilde{A}^{\text{a}} \hat{A} \cdot \hat{A}, \tilde{A} \rightarrow \hat{A},$ | Tabs $\tilde{A}'' \mathcal{E} \tilde{A} \ll \check{Y} \hat{A} \rightarrow \tilde{A}^{\text{a}} \hat{A} \cdot \hat{A}, \tilde{A} \rightarrow \hat{A},$ | tabs $\tilde{A}'' \mathcal{E} \tilde{A} \ll \check{Y} \hat{A} \rightarrow \tilde{A}^{\text{a}} \hat{A} \cdot \hat{A}, \tilde{A} \rightarrow \hat{A},$ | $\tilde{A} \hat{f} \hat{A} \tilde{A}'' \mathcal{E} \tilde{A} \ll \check{Y} \hat{A} \rightarrow \tilde{A}^{\text{a}} \hat{A} \cdot \hat{A}, \tilde{A} \rightarrow \hat{A},$