

Module (Ã«ÂªÂ”Ã«“^) Ã”ŒÃ«ŸÂ¬ÃªÂ·Â, Ã¬Â,

Ã¬Â´ Ã¬œ,,Ã,Â¸ Ã”ŒÃ«ŸÂ¬ÃªÂ·Â, Ã¬Â, Ã¬,, Ã¬,Â¬Ã¬šÂ©Ã·Ã¬—Â¬ Ã«ÂªÂ”Ã«“^Ã«“Â¸ Ã¬,, Ã¬œ,,Ã,Â¸ Ãž~Ã¬Â´Ã¬Âš€
Ã«,Â´Ã«ÂªŒ€Ã¬— Ã’œÃ¬œÃ·~Ã¬œÃ¬œÃ¬~Â¸ (Ã¬Â¼Ã«Â°~Ã¬Â¬Ã¬œÂ¼Ã«Âªœ Ã«ÂªÂ”Ã«“^Ã«“Â¸Ã¬œ Ã¬ÂŒŒ/Ã¬šÂ°
Ã¬Â»Â¬Ã«ŸÂ¼Ã¬— Ã’œÃ¬œÃ«Â©Ã«[^]Ã«[^]Â¸). Ã«ÂªÂ”Ã«“^Ã¬,, Ã¬œ,,Ã,Â¸ Ãž~Ã¬Â´Ã¬Âš€ Ã«,Â´Ã«ÂªŒ€Ã¬— Ã’œÃ¬œÃ-
·~Ã«ÂªÂ¸Ã«Â©Â´, Ã«[^]Â¸Ã¬œ Ã«Â¬Â, Ã«Â²·Ã¬,, Ã¬,Â¬Ã¬šÂ©Ã·Ã¬œÃ¬œÃ¬~Â¸:

{MODULE(module=Ã¬—Â¬ÃªÂ,Â°Ã¬—_Ã«ÂªÂ”Ã«“^Ã«Âª...Ã¬,,_Ã¬ž...Ã«ÂªÂ¸)}{MODULE}

Ã¬Â´ Ã«Â¬Â,Ã«Â²·Ã¬œ Ã’œÃ¬œ€ Ã¬œ,,Ã,Â¸ Ã”ŒÃ«ŸÂ¬ÃªÂ·Â, Ã¬Â,Ã¬~ ÃªÂ²fÃªÂ³Â¼ Ã«™ Ã¬Â¼Ã·~Ã«Â¬œÃªœ,
Ã¬Âª·Ã¬œ·Â½Ã~·Ã«Â¬Â,Ã«Â²·Ã¬,, Ã¬,Â¬Ã¬šÂ©Ã·Ã«Š” ÃªÂ²fÃ¬Â´ ÃªÂ°€Ã«ŠÃ·Â©Ã«[^]Ã«[^]Â¸:

{MODULE(module=Ã¬—Â¬ÃªÂ,Â°Ã¬—_Ã«ÂªÂ”Ã«“^Ã«Âª..._Ã¬ž...Ã«ÂªÂ¸)/}

Ã¬,,Â´ÃfÃ¬Â´Ã¬œÂ¼Ã«Âªœ Ã«[^]Â¸Ã«[^]Â¸, Ã«[^]Â¸Ã«[^]Â¸°œÃ«[^]€Ã¬^~Ã«[^]Â¸Â¼ Ã¬Â,,Ã«[^]Â¸Ã·Â´ Ã¬^~Ã«, Ã¬ž^Ã¬šÂµÃ«[^]Ã«[^]Â¸:

{MODULE(module=Ã¬—Â¬ÃªÂ,Â°Ã¬—_Ã«ÂªÂ”Ã«“^Ã«Âª...Ã¬,,_Ã¬ž...Ã«ÂªÂ¸ align=left|center|right max=np=0|1
Ã«[^]Â¸Ã«[^]Â¸°œÃ«[^]€Ã¬^~Ã«[^]Â¸...)/}

Parameter

align ($\tilde{A} \neg \hat{A} \cdot \tilde{A} \ll \hat{A} \hat{A} \neg$)

max

Accepted values

left ($\tilde{\text{A}} \rightarrow \hat{\text{A}} \phi \text{E}$), center ($\tilde{\text{A}} \rightarrow \hat{\text{A}} \alpha' \tilde{\text{A}} \rightarrow \bullet^{\text{TM}}$), right ($\tilde{\text{A}} \rightarrow \check{\text{A}} \hat{\text{A}}^{\circ}$),
nofloat, none ($\tilde{\text{A}} \rightarrow \text{—} \dagger \tilde{\text{A}} \rightarrow \text{E}$)

$\tilde{\text{A}} \rightarrow \hat{\text{A}} \ll \tilde{\text{A}} \rightarrow \check{\text{A}}$

Effect

~Ž~¬â´~¬â§€ ~«,â´~«â¶€~¬—~¬,,œ~¬~

~«âªâ"~«" ^ ~«"âx~¬~ ¬¬â • ~«â â¬ *nofloat* ~¬,, ~¬,,â ~-
fâ• ~ ~«â©â´ ~«âªâ"~«" ^ ~¬â´ ~¬â, ~«â¼~¬â, ~™" ~«â"

~¬—â´~¬~ ~¬ ^ ~ ~«â¥â¼ ~¬â œ~¬—â´â• ~ ~«š"

~¬šâ©~«,, (~¬â¼~«â¶€ ~«âªâ"~«" ^ ~¬—~¬,,œ~«â§€
~¬ž´~«™ ~• ~ ~«š" ~ªâ²f~¬œâ¼~«â;œ ~«â³â´~¬ž,,)

Since

Parameter

np

Accepted values

0, 1

Effect

1 $\tilde{A} \ll \hat{A}; \omega \tilde{A} \neg, \hat{A} \times \tilde{A} \neg \hat{A} \cdot \tilde{A} \ll \omega \tilde{A}^2 \hat{A}^{1/2} \tilde{A} \neg \check{S} \hat{A}^\circ$, HTML
 $\tilde{A} \neg \hat{A} \upharpoonright \omega \tilde{A} \ll \hat{A} \hat{A} \forall \tilde{A} \ll \hat{A} \neg \hat{A}^{1/4} \tilde{A} \neg \in \tilde{A} \neg \omega, \tilde{A} -$
 $, \hat{A} \times \tilde{A} \ll \hat{A} \neg \hat{A}, \tilde{A} \ll \hat{A}^2 \cdot \tilde{A} \neg \omega \hat{A}^{1/4} \tilde{A} \ll \hat{A}; \omega$
 $\tilde{A}^2 \hat{A} \mu \hat{A} \neg \tilde{A} \ll \hat{A} \neg \hat{A}, \tilde{A} \ll \hat{A} \upharpoonright, \tilde{A} \neg, \tilde{A} \ll \sim \tilde{A} \neg \hat{A} \xi \in$
 $\tilde{A} \neg \cdot \check{S} \tilde{A} \neg \check{S} \hat{A} \mu \tilde{A} \ll \hat{A} \tilde{A} \ll \hat{A} \times (\tilde{A} \neg \check{S} \hat{A} \times \tilde{A} \ll \hat{A} \xi \hat{A} \ll \hat{A}^\circ$
 $\tilde{A} \ll \hat{A} \neg \hat{A}, \tilde{A} \ll \hat{A}^2 \cdot \tilde{A} \neg \hat{A}'$
 $\tilde{A}^2 \hat{A} \mu \hat{A} \neg \tilde{A} \ll \hat{A} \neg \hat{A}, \tilde{A} \ll \hat{A} \upharpoonright, \tilde{A} \neg, \tilde{A} \ll \hat{A} \odot \tilde{A} \ll \hat{A} \times$)

Since

Parameter

flip

decorations

Accepted values

n, y

n, y

Effect

$y \tilde{A} \ll \hat{A}; \in \tilde{A} \neg, \hat{A} \times \tilde{A} \neg \hat{A} \cdot \tilde{A} \ll \in \tilde{A}^{\hat{a}} \hat{A}^2 \hat{A}^{1/2} \tilde{A} \neg \check{S} \hat{A}^{\circ},$
 $\tilde{A} \ll \hat{A}^{\hat{a}} \hat{A} \neg \tilde{A} \ll \hat{A} \neg \in \tilde{A} \neg \oplus \tilde{A} \neg \sim \tilde{A}^{\text{TM}}$ $\tilde{A} \ll \hat{A} \odot \tilde{A} \ll \hat{A} \neg \tilde{A} \ll \hat{A} \times.$
 $\tilde{A} \neg \hat{A} \neg \tilde{A} \ll \check{S}$ $\tilde{A} \ll \hat{A}^{\hat{a}} \hat{A} \neg \tilde{A} \ll \hat{A} \neg \in \tilde{A} \ll \hat{A} \neg \hat{A} \neg \tilde{A} \neg, \in$
 $\tilde{A} \neg \hat{A} \xi \in \tilde{A} \neg \hat{A} \cdot \tilde{A} \ll \in \tilde{A}^{\hat{a}} \hat{A}, \hat{A}^{\circ} \tilde{A} \ll \hat{A}^3 \hat{A}, \tilde{A} \neg \check{Z} \tilde{A} \ll^{\text{TM}}$
 $\tilde{A} \ll \hat{A}^{\circ} \hat{A} \odot \tilde{A} \neg \ll \tilde{A} \neg, \tilde{A} \neg \check{Z} \hat{A} \neg \tilde{A} \neg \hat{A} \cdot \tilde{A} \neg \sim \tilde{A} \cdot \hat{A} \odot \tilde{A} \ll \hat{A} \neg \tilde{A} \ll \hat{A} \times$
 $n \tilde{A} \neg \in \hat{A}^{1/4} \tilde{A} \ll \hat{A}; \in \tilde{A} \neg, \hat{A} \times \tilde{A} \neg \hat{A} \cdot \tilde{A} \ll \in \tilde{A}^{\hat{a}} \hat{A}^2 \hat{A}^{1/2} \tilde{A} \neg \check{S} \hat{A}^{\circ},$
 $\tilde{A} \neg f \tilde{A} \neg \check{Z} \tilde{A} \neg \check{Z} \hat{A} \neq \tilde{A} \neg \ll \tilde{A} \neg \hat{A} \neg$
 $\tilde{A} \neg \neg \hat{A} \mu \tilde{A} \neg \hat{A} \in \tilde{A} \ll \hat{A} \odot \tilde{A} \ll \hat{A} \neg \tilde{A} \ll \hat{A} \times (\tilde{A}^{\hat{a}} \hat{A}, \hat{A}^{\circ} \tilde{A} \ll \hat{A}^3 \hat{A}, \tilde{A}^{\hat{a}} \hat{A}^{\circ} y),$
 $\tilde{A} \ll \hat{A}^{\hat{a}} \hat{A} \neg \tilde{A} \ll \hat{A} \neg \in \tilde{A} \ll \hat{A} \neg \hat{A} \neg \tilde{A} \ll \hat{A} \neq \hat{A}^{1/4} \tilde{A} \neg \hat{A}^{\circ} \hat{A}, \tilde{A} \neg \hat{A}; \hat{A}^{\circ} \tilde{A} \neg$
 $\cdot \sim \tilde{A} \neg \ll \hat{A} \tilde{A} \neg \ll \in \tilde{A} \neg \sim \hat{A} \times$

Since

Tiki 1.9

Tiki 1.9

Parameter

float

overflow

title

notitle

name

module_style

Accepted values

left, none, right

$\tilde{A} \ll \hat{A} \rightarrow \hat{A}, \tilde{A} \rightarrow \check{A} \rightarrow \text{—} \hat{A}'$

y, n

Inline CSS

Effect

$\tilde{Z} \sim \tilde{A} \rightarrow \hat{A}' \tilde{A} \rightarrow \hat{A} \xi \in \tilde{A} \ll, \hat{A}' \tilde{A} \ll \hat{A} \parallel \in \tilde{A} \rightarrow - \tilde{A} \rightarrow, \text{oe} \tilde{A} \ll \hat{A} \hat{A} \tilde{A} \ll \hat{A} \tilde{A} \rightarrow \sim$
 $\tilde{A} \rightarrow \text{oe}, \tilde{A} \rightarrow \hat{A}^1 \sim \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \rightarrow, \hat{A} \times \tilde{A} \rightarrow \hat{A} \cdot$

$\tilde{A} \rightarrow \hat{A} \text{ oe} \tilde{A} \ll \hat{A} \hat{A} \hat{A} \text{ ©} \tilde{A} \rightarrow, \tilde{A} \rightarrow \check{Z} \hat{A} \rightarrow \tilde{A} \rightarrow \hat{A} \cdot \tilde{A} \rightarrow \sim \tilde{A} \cdot \hat{A} \tilde{A} \rightarrow \hat{\sim}$
 $\tilde{A} \rightarrow \check{Z} \hat{\sim} \tilde{A} \rightarrow \check{S} \hat{A} \mu \tilde{A} \ll \hat{\sim} \tilde{A} \ll \hat{A} \times$

$\tilde{A} \rightarrow \hat{A} \text{ oe} \tilde{A} \ll \hat{A} \hat{A} \hat{A} \text{ ©} \tilde{A} \rightarrow, \tilde{A}' \text{ oe} \tilde{A} \rightarrow \ll \text{oe} \tilde{A} \rightarrow \cdot \hat{\sim} \tilde{A} \cdot \hat{A} \tilde{A} \rightarrow \hat{\sim}$
 $\tilde{A} \rightarrow \check{Z} \hat{\sim} \tilde{A} \rightarrow \check{S} \hat{A} \mu \tilde{A} \ll \hat{\sim} \tilde{A} \ll \hat{A} \times (\tilde{A} \hat{A}, \hat{A}^\circ \tilde{A} \ll \hat{A}^3 \hat{A}, n)$

DIV $\tilde{A} \rightarrow \check{S} \hat{\sim} \tilde{A} \rightarrow \dagger \text{E} \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \hat{A} \rightarrow \tilde{A} \cdot \hat{A} \tilde{A} \cdot \sim \tilde{A} \hat{A}, \hat{A}^\circ \tilde{A} \rightarrow \text{oe}, \tilde{A} \cdot \hat{A} \hat{\sim}$,
 $\tilde{A} \rightarrow \hat{\sim} \hat{\sim} : "max-width:80%"$

Since

Tiki 1.9

$tw \geq 3.0$

Parameter

other

Accepted values

~«Â§Â~ªÂ°œ~«Â³€~¬^~ ~¬— ~«"Â°~«Â¼ ~«<Â~«Â!,,

Effect

~«Â§Â¸ÃªÂ°œÃ«Â³€Ã¬^~Ã«Š” Ã«ÂªÂ”Ã«“^Ã«Â;œ
Ã¬Â „Ã¬†Â;Ã«Â”.

Since

Unable to load the jQuery Sortable Tables feature.

Ã¬~^Ã¬Â œ:

```
{MODULE(module=wiki_last_comments)/}
```

ÃªÂ²Â°ÃªÂ³Â¼Ãª«Â¬Â¼:

LAST WIKI COMMENTS

1. **Sublist:** test
2. **Sublist:** test
3. **Sublist:** test
4. **Sublist:** test
5. **Sublist:** test
6. **Sublist:** a comment

- 7. **Sublist:** a comment
- 8. **Sublist:** Specify multiple (from Kroky on the matrix room)
- 9. **Sublist:** Specify multiple (from Kroky on the matrix room)
- 10. **Sublist:** Specify multiple (from Kroky on the matrix room)

~Å-Å£Å¼Å~: ~Å-Å' Å"£Å«ÿÅ-ÅªÅ·Å, Å-Å, Å-€ ÅªÅ, Å°Å«Å³Å, Å«ÅªÅ"Å«" ^ Å«"ÅªÅ·~ÅªÅ³Å Å«Å§£ Å-ž'Å«™ Å·Å©Å«[^]Å«[<]Åª, Å-Å, Å-Å-šÅ©Å-ž Å«ÅªÅ"Å«" ^ ÅªÅ³Å¼Å«š" Å-ž'Å«™ Å·~Å-Å§€ Å-·šÅ-šÅµÅ«[^]Å«[<]Åª.

Å...£Å"£Å«Å!Å; (.TPL) Å«,Å' Å«Å¶Å€Å- Å«ÅªÅ"Å«" ^ Å'£Å-£Å·~ÅªÅ, Å°

Å«[<]ÅªÅ-£ Å«Å-Å, Å«Å²·Å-, „.tpl Å££Å-Å¼ Å«,Å' Å«Å¶Å€Å- Å-,Å-Å-šÅ©Å·~Å-Å-Å Å«ÅªÅ"Å«" ^ Å-, „ Å-Å' Å«š ÅªÅ³Å³Å-Å' Å«"Å Å-Å§€ (Å«Å"Å, Å«Å!Å;ÅªÅ, € , ÅªÅ¼Å-Å«Å!Å-ÅªÅ, €) Å«†"Å-, Å-^~ Å-ž'Å-šÅµÅ«[^]Å«[<]Åª:

```
{module module="wiki_last_comments"}
```

```
{wiki}{literal}{MODULE(module=>wiki_last_comments)/}{/literal}{/wiki}
```

Ã«Â³Â¨Ã«“^

Ã«Â³Â¨Ã«“^ Ã¬~ Ã«Â³Â©Ã«Â;Ã¬,, Ã¬Â°Â,Ã³Â³Â Ã•~Ã¬<ÂÃ¬<œÃ¬~Â¸