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$\cdot \in \tilde{A} \neg - \dagger \tilde{A} \neg \in \tilde{A} \neg, \tilde{A} \neg \sim \tilde{A} \ll \hat{A}^- \hat{A},$

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Ã¬—Â¬Ã«ÿÂ¬ ÃªÂ°œÃ¬~ ÃªÂµÂ¬Ã¬Â¡Â°Ã¬Â²Â´Ã«“Â¸ Ã¬•^Ã¬~ Ã«™ Ã¬Â¼Ã•œ Ãž~Ã¬Â´Ã¬Â§€

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Ã¬~^Ã«Â½Ã¼ Ã«“Â¸Ã«Â©Â´, "Full" Ã¬Â´Ã«Â¼ Ã«Â¶^Ã«Â¡Â¬Ã«š” ÃªÂµÂ¬Ã¬Â¡Â°Ã¬Â²Â´Ã¬™€ "Shell" Ã¬Â´Ã«Â¼Ã«š”
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ÃªÂ°€Ã¬Â´ •Ã•Â©Ã¬œÃ«<Â¸. Full ÃªÂµÂ¬Ã¬Â¡Â°Ã¬Â²Â´Ã¬f...”Ã¬,,œ Examples Ãž~Ã¬Â´Ã¬Â§€Ã«š” Ã•~Ã«Â¶€Ã¬— "Example 1",
"Example 2" ÃªÂ·Â´Ã«Â¡Â¬ÃªÂ³Â´ "Example 3" Ã¬Â´Ã«Â¼Ã«š” 3ÃªÂ°œÃ¬~ Ãž~Ã¬Â´Ã¬Â§€ÃªÂ°€ Ã¬ž^Ã«<Â¸ÃªÂ³Â´ ÃªÂ°€Ã¬Â´ •Ã
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Examples Ãž~Ã¬Â´Ã¬Â§€ÃªÂ°€ Ã«Â§Â¸Ã«Â²^ Ã«Â¶^Ã«Â´Â¸^ Ã«•œÃ«Â§^Ã«<Â¸ Ã«ÂªÂ©Ã¬Â°Â´”Ã¬
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Ã¬Ã¶Ã«<Â¸ÃªÂ©Â´, **structId** Ã«Â³€Ã¬^~ÃªÂ°€ Full ÃªÂµÂ¬Ã¬Â¡Â°Ã¬Â²Â´Ã«,,Ã¬Ã«Â¶€Ã¬~ Examples Ãž~Ã¬Â´Ã¬Â§€Ã¬~
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™•Ã¬Â´,Ã•~Ã«Â´Â¸Ã«Â©Â´, Ã«<Â¸Ã¬œÃ¬œÃ«Â³,,Ã«Â½Ã¼ Ã«”Â°Ã«Â½Ã¬Ã¬œÃ¬~Â¸:

- **tiki-admin_structures.php** Ã«Â¡œ ÃªÂ°€Ã¬Ã¬œÃ¬~Â¸
- ÃªÂµÂ¬Ã¬Â¡Â°Ã¬Â²Â´Ã¬~ Ã¬Â´Ã«Â¡,,Ã¬,, ÃªÂ´Ã«Â¡ÃªÂ·~Ã¬Ã¬œÃ¬~Â¸ (Ã¬Â´
Ã¬~^Ã¬Â´ œÃ¬—Ã¬,,œÃ«š” "Full")
- Ã¬œÃ¬œÃ«~Ã«š” Ãž~Ã¬Â´Ã¬Â§€Ã¬—Ã¬,,œ Ã«ÂªÂ©Ã¬Â°Â´”Ã¬œÃ«ÿÂ¬ÃªÂ·Â´Ã¬Â´Ã¬Â´
Ã¬,Ã¬Ã¬šÂ©Ã«~Ã«š” Ãž~Ã¬Â´Ã¬Â§€ Ã¬Â´Ã«Â¡,, Ã¬œ,,Ã«Â¡œ Ã«Â§^Ã¬šÂ°Ã¬šÂ¸ ÃªÂ¬Ã¬Â´,Ã¬

„Â°Ã«Â¥Â¼ Ã«Â°€Ã¬Â Â, Ã¬~Â¸Ã¬<ÂÃ¬<œÃ¬~Â¸ (Ã«Â³Â, Ã¬~^Ã¬Â œÃ¬—Ã¬, „œÃ«Š”

"Examples")

- Ãž~Ã¬Â´Ã¬Â§€Ã«Âª... Ã¬œ„Ã«Â;œ Ã«Â§^Ã¬šÂ°Ã¬ŠÂ¸ Ã¬Ã¬Â, Ã¬,Â°Ã«Â¥Â¼
 Ã«Â°€Ã¬Â Â, Ã¬™”Ã¬, „ Ã«•œ URLÃ¬~ Ã¬Â¼Ã«Â¶€Ã¬Â, **page_ref_id** Ã¬— Ã¬Â¼Ã«ÂªÂ©Ã¬-
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 - Ã«ÂªÂ©Ã¬Â°Â” Ã¬œÃ«ÿÂ¬ÃªÂ·Â, Ã¬Â, Ã¬•Ã¬~ **structId** Ã«Â³€Ã¬^~Ã«Â¥Â¼ Ã¬œ„Ã¬—Ã¬,œ
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- Ã¬<œÃ¬~Â¸

Ã¬Â´Ã¬Â œ Examples Ãž~Ã¬Â´Ã¬Â§€Ã¬~ Ã«ÂªÂ©Ã¬Â°Â”Ã¬œÃ«ÿÂ¬ÃªÂ·Â, Ã¬Â, Ã¬Â´ Full ÃªÂµÂ¬Ã¬Â;Â°Ã¬Â²Â´Ã¬—Ã¬,œ Ã¬-

- ~Ã«Â¶€Ã¬~ 3 Ãž~Ã¬Â´Ã¬Â§€Ã«Â¥Â¼ Ã«Â³Â´Ã¬—Ã¬Â¸, ÃªÂ²fÃ¬ž...Ã«^Ã«Â¸.

Ã¬~^Ã¬Â œ 1: PLAIN Ã¬œÂ Ã¬•

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Ã«Š” All the Documentation Ãž~Ã¬Â´Ã¬Â§€Ã¬— Ã«œ€Ã¬•Ã¬—Ã¬ Ã«ÂªÂ©Ã¬Â°Â”Ã«Â¥Â¼ Ã«Â§œÃ«^Â¸ ÃªÂ²fÃ¬ž...Ã«^Ã«Â¸.

$\tilde{A} \rightarrow \hat{A} \mathbb{F} \hat{A}^{1/4} \tilde{A} \rightarrow \sim$: $\tilde{A} \ll \hat{A} \mathbb{x} \tilde{A} \ll \hat{A} \mathbb{y} \hat{A}$, $\tilde{A}^{\mathbb{a}} \hat{A} \mu \hat{A} \rightarrow \tilde{A} \rightarrow \hat{A}; \hat{A}^{\circ} \tilde{A} \rightarrow \hat{A}^2 \hat{A}' \tilde{A} \rightarrow \rightarrow \tilde{A} \rightarrow$, „ $\mathbb{e} \tilde{A} \rightarrow \sim \tilde{A} \ll \hat{A}^{\mathbb{a}} \hat{A} \odot \tilde{A} \rightarrow \hat{A}^{\circ} \hat{A}'' \tilde{A} \ll \hat{A}; \mathbb{e} \tilde{A} \tilde{Z} \sim \tilde{A} \rightarrow \hat{A}' \tilde{A} \rightarrow \hat{A} \mathbb{S} \mathbb{E} \tilde{A} \ll \hat{A} \mathbb{y} \hat{A}^{1/4} \tilde{A} \hat{A} \rightarrow \tilde{A} \cdot \hat{A}'' \tilde{A} \rightarrow \cdot \hat{A}' \tilde{A} \rightarrow \cdot \hat{A}^{1/4} \tilde{A} \cdot \hat{A}$ $\tilde{A}^{\mathbb{a}} \hat{A}^2 \hat{A}^{1/2} \tilde{A} \rightarrow \mathbb{S} \hat{A}^{\circ}$, $\tilde{A}^{\mathbb{a}} \hat{A} \mu \hat{A} \rightarrow \tilde{A} \rightarrow \hat{A}; \hat{A}^{\circ} \tilde{A} \rightarrow \hat{A}^2 \hat{A}'$ ID $\tilde{A} \ll \sim \tilde{A} \cdot \mathbb{e} \tilde{A} \rightarrow \hat{A}$ „ $\tilde{A} \ll \hat{A} \rightarrow \tilde{A} \cdot \hat{A}$ $\tilde{A} \cdot$ „ $\tilde{A} \rightarrow \mathbb{S}'' \tilde{A}^{\mathbb{a}} \hat{A}^{\circ} \mathbb{E} \tilde{A} \rightarrow \mathbb{Z}^{\wedge} \tilde{A} \rightarrow \mathbb{S} \hat{A} \mu \tilde{A} \ll \hat{A} \tilde{A} \ll \hat{A} \mathbb{x}$.

$\tilde{A} \ll \hat{A}^{\mathbb{a}} \hat{A}'' \tilde{A} \ll \text{''}^{\wedge} \tilde{A} \rightarrow \rightarrow \tilde{A} \rightarrow$, „ $\mathbb{E} \tilde{A} \ll \hat{A}^{\mathbb{a}} \hat{A} \odot \tilde{A} \rightarrow \hat{A}^{\circ} \hat{A}'' \tilde{A} \rightarrow \sim \tilde{A} \mathbb{F} \tilde{A} \rightarrow \mathbb{F} \% \mathbb{o}$

[module wikistructure](#) $\tilde{A} \ll \hat{A} \mathbb{y} \hat{A}^{1/4} \tilde{A} \uparrow \hat{A} \mu \tilde{A} \cdot \sim \tilde{A} \rightarrow \rightarrow \hat{A} \rightarrow \tilde{A} \rightarrow \mathbb{e}$, „ $\tilde{A}, \hat{A} \mathbb{x} \tilde{A} \tilde{Z} \sim \tilde{A} \rightarrow \hat{A}' \tilde{A} \rightarrow \hat{A} \mathbb{S} \mathbb{E} \tilde{A} \ll \hat{A} \mathbb{x} \tilde{A} \rightarrow \sim \tilde{A}^{\mathbb{a}} \hat{A} \mu \hat{A} \rightarrow \tilde{A} \rightarrow \hat{A}; \hat{A}^{\circ} \tilde{A} \rightarrow \hat{A}^2 \hat{A}' \tilde{A} \rightarrow \sim \tilde{A} \ll \hat{A}^{\mathbb{a}} \hat{A} \odot \tilde{A} \rightarrow \hat{A}^{\circ} \hat{A}'' \tilde{A} \rightarrow \rightarrow \tilde{A} \rightarrow$, „ $\mathbb{e} \tilde{A} \ll \text{''}^{\wedge} \tilde{A} \rightarrow \hat{A} \tilde{A} \rightarrow, \hat{A} \rightarrow \tilde{A} \rightarrow \hat{A}' \tilde{A} \ll \text{''}^{\wedge} \mathbb{e} \tilde{A} \ll \hat{A} \odot \text{''} \tilde{A} \ll \% \mathbb{o} \hat{A}' \tilde{A} \ll \hat{A} \mathbb{y} \hat{A}^{1/4} \tilde{A} \ll \hat{A} \mathbb{S} \mathbb{E} \tilde{A} \ll \hat{A} \mathbb{x} \tilde{A} \rightarrow \sim \tilde{A} \rightarrow \mathbb{Z}^{\wedge} \tilde{A} \rightarrow \mathbb{S} \hat{A} \mu \tilde{A} \ll \hat{A} \tilde{A} \ll \hat{A} \mathbb{x}$.

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