

ÄªÄµÄ¬Ä¬Ä;Ä°Ä¬Ä²Ä´Ä«Š” Ä¬œ,,Ä,Äª ÄŽ~Ä¬Ä´Ä¬Ä§€Ä«ÄªÄ¬~Ä¬ž,,Ä¬~Ä¬ Ä¬Ä§´Ä•Ä©Ä¬,, ÄfÄ¬f%Ä¬Ä´ ÄªÄ°€Ä«ŠÄªÄ•œ Ä-  
Ä, Ä«Ä;Ä¬ÄªÄµÄ¬Ä¬Ä;Ä°Ä«Ä;œ ÄªÄ•Ä, Ä«Ä£Ä¹Ä™” Ä•~ÄªÄ, Ä° Ä¬œ,,Ä•Ä¬¬Ä¬ Ä¬,Ä¬Ä¬šÄ©Ä«Ä©Ä«Ä«Äª. Ä¬Ä´Ä«Š” Ä¬œ,,Ä  
,Äª ÄŽ~Ä¬Ä´Ä¬Ä§€Ä«ÄªÄ¬,, Ä«Ä¬Ä, Ä¬,,œÄ™”, Ä¬,,ÄªÄ«Äª...Ä¬,,œ, FAQ, HowTo Ä«Ä¬Ä, Ä¬,,œ Ä«Ä±Ä¬,, Ä¬œ,,Ä•Ä´Ä¬,,œ  
Ä«Ä¶,,Ä«Äª~Ä•~Ä«Š” Ä«Ä° Ä«Ä§ÄªÄ¬šÄ° Ä¬œÄ Ä¬šÄ©Ä•Ä©Ä«Äª«Äª.

# 1. ÄªÄµÄ¬Ä¬Ä;Ä°Ä¬Ä²Ä´ ÄfÄ¬f%Ä¬Ä´ ÄªÄ°Ä, Ä°

## 1.1. ÄfÄ¬f%

Ä¬œ,,Ä,ÄªÄ«Äª¼ Ä¬,Ä´ ÄŽÄ´Ä«Ä³¼ ÄªÄ²Ä½Ä¬šÄ°:

• Ä«Ä§€Ä¬•Ä½ Ä•œ ÄŽ~Ä¬Ä´Ä¬Ä§€ÄªÄ°€ Ä•~Ä«, ~ Ä~Ä¹Ä¬¬€ ÄªÄ•Ä, Ä¬Ä´Ä¬fÄ¬~  
ÄªÄµÄ¬Ä¬Ä;Ä°Ä¬Ä²Ä´Ä¬~ Ä¬Ä¼Ä«Ä¶€Ä¬Ä¼ ÄªÄ²Ä½Ä¬šÄ°, ÄŽ~Ä¬Ä´Ä¬Ä§€Ä¬~ Ä¬fÄ«Ä´Ä¬  
Ä¬Ä „Ä¬šÄ© Ä¬•,,Ä¬Ä´Ä¬Ä½~Ä¬Ä´ Ä´œÄªÄ, Ä° Ä«Ä ÄªÄ²fÄ¬ž...Ä«Äª«Äª. (⚡) Ä¬Ä´  
Ä«Äª©Ä«Ä;Ä¬¬Ä¬,,œ ÄªÄµÄ¬Ä¬Ä;Ä°Ä¬Ä²Ä´ Ä¬Ä´Ä«Ä;,,Ä¬,, Ä¬,,Ä ÄfÄ¬~Ä¬¬Ä¬ Ä-  
™œÄ¬,,Ä±Ä™” Ä•~Ä¬¬Ä¬¬œÄ¬~Äª.

Ä«ÄªÄ¬œÄ¬~ ÄªÄ²Ä½Ä¬šÄ°Ä¬¬Ä«Š” Ä¬Ä „Ä¬šÄ© Ä¬•,,Ä¬Ä´Ä¬Ä½~Ä¬Ä´ Ä«,~Äf€Ä«,~Ä¬Ä§€  
Ä¬•šÄª³Ä ÄªÄµÄ¬Ä¬Ä;Ä°Ä¬Ä²Ä´ÄªÄ°€ Ä¬žÄ«™ Ä¬Ä Ä¬œÄ¼Ä«Ä;œ Ä™œÄ¬,,Ä±Ä-  
™” Ä«Ä©Ä«Äª«Äª :

• Ä¬œ,,Ä,Äª ÄŽ~Ä¬Ä´Ä¬Ä§€ÄªÄ°€ ÄªÄµÄ¬Ä¬Ä;Ä°Ä¬Ä²Ä´Ä¬~ Ä«Ä£Ä´ÄšÄ, Ä¬œ,,Ä,Äª Ä-  
ž~Ä¬Ä´Ä¬Ä§€/>\*\*Ä¬œ,,Ä,Äª ÄŽ~Ä¬Ä´Ä¬Ä§€ÄªÄ°€ Ä«Äª” Ä•~Ä«, ~ Ä¬~  
ÄªÄµÄ¬Ä¬Ä;Ä°Ä¬Ä²Ä´Ä¬~ Ä«Ä¶€Ä«Ä¶,,Ä¬Ä´Äª³Ä ”ÄªÄµÄ¬Ä¬Ä;Ä°Ä¬Ä²Ä´ÄªÄ;œÄ¬Ä” Ä-  
ž~Ä¬Ä´Ä¬Ä§€ Ä¬¬Ä´ÄªÄ, Ä°” Ä¬,,Ä ÄfÄ¬,Ä¬Ä•ÄÄ¬Ä´ Ä™œÄ¬,,Ä±Ä™” Ä«~Ä¬¬Ä´Ä¬ž^Ä¬,,

~«•œ ( ~ââµâ¬â¬â;â°â¬â²â´ ~ââ´œâ«â;â¬â«â¥â¼ â¬â°â,â¬â;â°â•~â¬â¬â¬â¬âœâ¬â¬â) •â¬âœ,,â,âæ âž~â¬â´â¬ââšœâ°œ â«â´â´â•~â«,,â¬â~âââµâ¬â¬â;â°â¬â²â´â«âšœâ¬â~â¬â¼â«â¶œâ¬â´ââ³â ââµâ¬â¬â;â°â¬â²â´ââ°œ url â«,â´â«â¶œâ¬â—â¬â•â¬â~â«~â¬â´â¬âž^â¬â,,â«•œ (wiki\_page\_url&structure=your\_structure)

â¬â¼â«â´â´ââµâ¬â¬â;â°â¬â²â´ââ°œ â™œâ¬â,,â±â™"â«~ââ³ââ«,,â«â©â´,ââµâ¬â¬â;â°â¬â²â´â¬â—â¬â¬â•â«š"â¬âž~â¬â´â¬ââšœâ«âæâ¬âœâ¬âfâ¬âf%â«â°"â¬â—â´œââ,â°â«â©â«â´â«âæ.

   Documentation TOC » Features » Structures » Structure User

â¬âfâ¬âf%â«â°"â«š"â«âæâ¬âœ (►),â«â¶œâ«ââ´(▲),â¬â´â¬â,,(◀),â«â°â™^âž~â¬â´â¬ââšœ(🏠)ââµâ¬â¬â;â°â¬âž~â¬â´â¬ââšœâ«âæâ¬â;œââ°â¬â•,,â¬â´â¬â½~â¬â,,â¬âœââ³âµâ•â©â«â´â«âæ."tiki\_p\_edit\_structures"ââ¶œâ¬ââ³â´â¬âœââ•~ââ³ââ¬âž^â«âæâ«â©â´,ââµâ¬â¬â;â°â¬â²â´â¬â•,,â¬â´â¬â½~(⚙)â¬â´ââµâ¬â¬â;â°â¬â²â´â«â¥â¼â¬â~â¬â•â¬ââ¬â~â¬âž^ââ²œâ´œâ¬â¬âœââââ²fâ¬âž...â«â´â«âæ.ââµâ¬â¬â;â°â«â¥â¼â«â³œââ²â½â•â¬â~â«,,â¬âž^â¬âšâµâ«â´â«âæ.(â¬â•,,â«âž~â¬â"â†"ââ,â°â¬â;â´â¬â~ââµâ¬â¬â;â°â¬â²â´ââ°œâ«â;â¬â"â«â¥â¼â¬â°â,ââ³âââ•~â¬â¬â¬â¬âœâ¬â¬â)

## 1.2. â¬âšâ¬â«â¼â¬â´â«"œâ¬â†â¼

â«âšœâ¬â•â½â¬âšâ¬â«â¼â¬â´â«"œâ¬â†â¼ââ,â°â«âšâ¬â´â™œâ¬â,,â±â™"â«~â¬â´â¬âž^â«âæâ«â©â´,â¬âž~â¬â´â¬ââšœâ«â°"â¬â"â¬âšâ¬â«â¼â¬â´â«"œ"â«â²,,âšâ¼â¬â,,â¬â,,â¬âfâ•~â«â©â´ââµâ¬â¬â;â°â¬â²â´â«â¥â¼â¬âšâ¬â«â¼â¬â´â«"œâ¬â†â¼â«â;œâ´œââ,â°â•â©â«â´â«âæ!

## 1.3. â«ââ©â¬â°â"âfœââ, ( {TOC} )

â•œââµâ¬â¬â;â°â¬â²â´â¬â—â¬â¬â•â«š"âž~â¬â´â¬ââšœâ«,â´â«â¶œâ¬â¬â,,œ {toc}âfœââ,â«â¥â¼â¬â,â¬â¬âšâ©â¬â•~â«â©â´ââ,âž~â¬â´â¬ââšœâ°œâ°œâ¬âšœâ³ââ¬âž^â«š"â•~â¬âœ,,âž~â¬â´â¬ââšœâ¬âââ©â¬â°â"â«â¥â¼â¬â´œââ,â°â•â©â«â´â«âæ.â¬âœâœœâ«â;œâ™â¬âž^â¬â,,â•~â«ââæâ«â©â´,ââ,âž~â¬â´â¬ââšœâ°œâ•~â¬âœ,,â¬âž~â¬â´â¬ââšœâ«âæâ¬â,,â«â³â´â¬âœââ•~ââ³ââ¬âž^â¬â¬â•â¼â«âšœâ•â©â«â´â«âæ.â¬â´â¬â"œâ«â¬ââ,â¬â—

# 1.4. ã³âµâ¬ã¬â¬;â°ã¬â²â´ ã¬â „ã¬â²â´ã«â¥â¼ ã•œ ã«â²^ã¬— ã¬â,ã¬‡,,ã¬ •~ã³â,â°

ã³âµâ¬ã¬â¬;â°ã¬â²â´ ã¬â „ã¬â²â´ã«â¥â¼ ã«â³â´ã«“â ãž~ã¬â´ã¬âš€ã¬™€ ã¬fã¬‘ã¬~ã«š” ã³â·â,ã«â¼ã«“âœã¬,, ãâ¬ã¬  
•â´ã¬~ã«š” ã•œ ã³â°œã¬~ HTML ã«â;œ ã¬œ,,ã¬,âœ > ã«ãœã¬ã¬ã¬´ ã¬â,ã¬‡,, ã³â,â°ã«šâ¥ã¬,, ã†âµã¬~ã¬—ã¬ ã¬â,ã¬‡,,ã¬  
ã¬~ ã¬ž^ã¬šâµã«^ã«ãœ.

ã³â·â,ã«â¼ã¬ã³â ã¬,,â ãfã¬,ã¬ã¬ã¬œã¼ã«â;œã¬â´ ã³â·â, ã³â²â°ã³â¼ã«â¬¼ã¬—ã¬,,œ odt ãœœã¬â¼ã¬,,  
ã¬fã¬,,â±ã·â ã¬~ã«,, ã¬ž^ã¬šâµã«^ã«ãœ, ã³â±â°ã³â,â°ã¬—ã¬,,œ OpenOffice.org ã«â;œ pdf ã«â¥â¼ ã¬†ã¬%ã½ã²œ  
ã¬fã¬,,â±ã·ã¬~ã«š”ã«â° ã¬,ã¬ã¬šâ©ã·â ã¬~ã«,, ã¬ž^ã¬šâµã«^ã«ãœ

doc.tw.o ã¬~ ã«,â´ã«â¶€ã¬—ã¬,,œ ã¬,,âœã«â³â...ã¬,,œ ã¬â „ã¬â²â´ã¬— ã«œ€ã·ã¬—ã¬ ã¬~ã¬â œã³â°€  
ã¬,,âœã«â³â...ã«~ã«š” ã³â²fã¬,, ã¬,â´ãžâ´ã«â³â´ã¬ã¬œã¬~âœ:  
ã¬,,âœã«â³â...ã¬,,œ ã¬â,ã¬‡,,ã·ã³â,â°

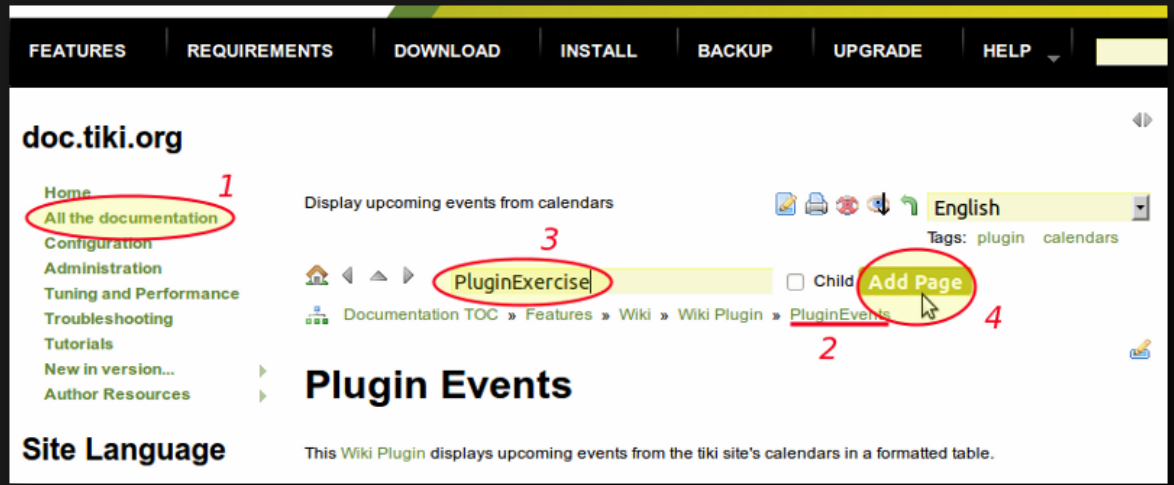
## 2. ã³â,â°ã¬â¬;â´ ã³âµâ¬ã¬â¬;â°ã¬â²â´ ã³â´€ã«â¼ã¬ã¬- •~ã³â,â°

ã•œ ã³âµâ¬ã¬â¬;â°ã¬â²â´ã¬— ã«œ€ã·ã¬—ã¬ (ã¬â¹ã¬€ ã¬â „ã¬—ã¬ã¬ã¬œã¼ã«â;œ) tiki\_p\_edit\_structures ã³â¶œã¬  
•œã¬,, ã«â³â´ã¬œã ã•œ ã¬,ã¬ã¬šâ©ã¬žã«š” ã¬~ã¬â ·ã·â ã¬~ ã¬ž^ã¬šâµã«^ã«ãœ.  
ã¬~ã¬â ·ã¬ž^ã¬—...ã¬€ tiki-admin\_structures.php ã«â¥â¼ (ã¬œ,,ã¬,âœ > ã³âµâ¬ã¬â¬;â°ã¬â²â´ ã«â©”ã«%ã´ã«â¥â¼ ã†âµã¬  
•â´ã¬,,œ ã¬,ã¬ã¬šâ©ã³â°€ã«šâ¥ ã·â©ã«^ã«ãœ) ã†âµã¬~ã³â±â°ã«, ã¬â¹ã¬€ ã¬œ,,ã¬,âœã«â¥â¼ ãfã¬f%ã¬ã¬ã¬ã¬—  
ã³â°€ã«šâ¥ã·â©ã«^ã«ãœ



««Ä"Ä→^œÄž^ 3Ä«Ä^ÄÄ«Ä§CEÄ→~ ÄÄ'Ä«Ä!ÄÄ→œÄ¼Ä«Ä;œ Äž~Ä→Ä'Ä→Ä§€Ä«Ä¥Ä¼ Ä→Ä¶"ÄªÄ°€Ä•Ä Ä→^~ Ä→ž^Ä→šÄµÄ««^Ä««Äª

- Ä→Ä²Ä« Ä«Ä²^Ä→Ä§Ä, ÄÄ'Ä«Ä!Ä: doc.t.o Ä→Ä¶CEÄ→Ä,Ä; Ä→—Ä' : **doc.tiki.org** >  
"Ä«ÄªÄ"Ä«"Ä Ä→,,ÄªÄ«Äª...Ä→,,œ" (Ä→,,ÄªÄ«Äª...Ä→,,œ Ä«ÄªÄ©Ä→Ä°Ä")
- Ä«' Ä«Ä²^Ä→Ä§Ä, ÄÄ'Ä«Ä!Ä: Ä«Ä§CEÄ«"œÄ«Ä ÄªÄ«š" Äž~Ä→Ä'Ä→Ä§€Ä→~ Ä→•ž Ä→,,Ä Ä-  
ž~Ä→Ä'Ä→Ä§€Ä«Äª...Ä→—Ä→,,œ. (Ä«Ä³Ä, Ä→~^Ä→Ä œÄ→~ ÄªÄ²Ä½Ä→šÄ°) "Plugin Events". Ä-  
ž~Ä→Ä'Ä→Ä§€Ä«Ä¥Ä¼ Ä→šÄªÄÄ→Ä«Ä;Äª Ä•Ä'Ä→•Ä¼Ä•~ÄªÄ,Ä' Ä•Ä©Ä««^Ä««Äª (ÄÄ'Ä«Ä!ÄÄ→  
Ä«Äª± Ä«Ä²^ Ä«"Ä•Ä'Ä→•Ä¼ Ä•Ä Ä→^~Ä«,, Ä→ž^Ä«,,ÄªÄ→š" Ä~Ä¹Ä→€ Ctrl+F Ä«Ä;œ "Plugin"  
Ä««Ä"Ä→Ä'Ä«Ä¥Ä¼ Ä→Ä°Ä¾Ä→œÄ¼Ä→..."Ä«,, ... )
- Ä→,,Ä, Ä«Ä²^Ä→Ä§Ä, ÄÄ'Ä«Ä!Ä (Ä««ÄªÄ«Ä¥Ä, Ä«Ä°Ä©Ä«Ä²•Ä→œÄ¼Ä«Ä;œ Ä-  
ž~Ä→Ä'Ä→Ä§€Ä«Ä¥Ä¼ Ä«Ä§CEÄ«"Äª Ä«•CEÄ→™ € Ä«™ Ä→Ä¼Ä•œ Ä→~Ä→~ ÄÄ'Ä«Ä!Ä) : (Ä→f^) Ä-  
ž~Ä→Ä'Ä→Ä§€Ä«Äª...Ä→,, Äž~Ä→Ä'Ä→Ä§€Ä→~ Ä→ÄªÄ«" Ä«Ä¶€Ä«Ä¶,,Ä→— Ä→Ä ÄªÄ³Ä, "Ä-  
ž~Ä→Ä'Ä→Ä§€ Ä→Ä¶"ÄªÄ°€"Ä«Ä¥Ä¼ ÄÄ'Ä«Ä!ÄÄ•~Ä→ÄÄ→œÄ→~Äª.



• Ä«Ä,Ä'Ä→šÄ©Ä«Ä→Ä¼Ä→,, Ä→Ä¶"ÄªÄ°€. Ä→Ä €Ä→žÄ¥. Ä→™ ,,Ä«ÄfCE.

## 2.2. $\tilde{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \notin \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \neg \hat{A}' \tilde{A} \ll^{\text{TM}} \tilde{A} \cdot \sim \tilde{A} \hat{A} \hat{A}^{\circ}$

$\hat{A} \hat{A} \mu \hat{A} \neg \tilde{A} \neg \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{A}^2 \hat{A}' \tilde{A} \ll, \hat{A}' \tilde{A} \ll \hat{A} \mathbb{1} \in \tilde{A} \neg \neg \tilde{A} \neg, \text{oe } \text{tiki-admin\_structures.php} \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \hat{A} \dagger \hat{A} \mu \tilde{A} \cdot \sim \tilde{A} \neg \neg \hat{A} \neg \tilde{A} \ll \hat{A} \mathbb{1} \ll \hat{A} \forall \hat{A},$   
 $\ll \hat{A} \cdot \sim \tilde{A} \hat{A}^3, \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \hat{A} \pm \hat{A}^{\circ} \tilde{A} \neg \hat{A}^1 \sim \tilde{A} \hat{A}, \hat{A}^{\circ} \tilde{A} \ll, \tilde{A} \cdot \sim \tilde{A} \neg \hat{A} \notin \tilde{A} \ll \hat{A} \mathbb{1} \in \tilde{A}, \tilde{A} \ll \hat{A} \cdot \sim \tilde{A} \neg \hat{A} \ll \tilde{A} \ll \tilde{A} \hat{A} \hat{A}, \tilde{A} \neg \cdot \hat{A} \mathbb{1} \ll \tilde{A} \ll \tilde{A} \hat{A} \neg \text{oe} \hat{A}^{1/4} \tilde{A} \ll \hat{A};$   
 $\tilde{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \notin \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \neg \hat{A}' \tilde{A} \ll^{\text{TM}} \tilde{A} \cdot \hat{A} \tilde{A} \neg \sim \tilde{A} \neg \hat{Z} \sim \tilde{A} \neg \hat{S} \hat{A} \mu \tilde{A} \ll \hat{A} \ll \hat{A} \mathbb{1}.$   
 **$\tilde{A} \neg \hat{S} \hat{A} \mathbb{1} \tilde{A} \neg \tilde{A} \ll \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{f} \hat{A} \cdot ?$**

## 2.3. $\tilde{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \notin \tilde{A} \neg, \hat{A} \tilde{A} \neg \hat{A} \in \tilde{A} \cdot \sim \tilde{A} \hat{A} \hat{A}^{\circ}$

$\text{tiki-admin\_structures.php} \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \dagger \hat{A} \mu \tilde{A} \cdot \sim \tilde{A} \neg \neg \hat{A} \neg \tilde{A} \hat{A} \mu \hat{A} \neg \tilde{A} \neg \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{A}^2 \hat{A}' \tilde{A} \neg \neg \tilde{A} \neg, \text{oe } \tilde{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \notin \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \neg, \hat{A} \tilde{A} \neg \hat{A} \text{oe} \tilde{A} \cdot \hat{A}$   
 $\tilde{A} \neg \sim \tilde{A} \neg \hat{Z} \sim \tilde{A} \neg \hat{S} \hat{A} \mu \tilde{A} \ll \hat{A} \ll \hat{A} \mathbb{1}.$   $\tilde{A} \hat{A}' \notin \tilde{A} \ll \hat{A} \hat{A} \cdot \sim \tilde{A} \ll \hat{A}^2, \hat{A} \hat{S} \hat{A}^{1/4} \tilde{A} \neg, \tilde{A} \hat{A}' \tilde{A} \ll \hat{A} \hat{A} \ll \hat{A} \mathbb{1} \in \tilde{A} \cdot \sim \tilde{A} \neg \neg \hat{A} \tilde{A} \neg \neg \text{oe} \tilde{A} \neg \sim \hat{A} \mathbb{1}.$   
 **$\tilde{A} \neg \hat{S} \hat{A} \mathbb{1} \tilde{A} \neg \tilde{A} \ll \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{f} \hat{A} \cdot ?$**

$\tilde{A} \neg \text{oe}, \tilde{A}, \hat{A} \mathbb{1} \tilde{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \notin \tilde{A} \neg \hat{f} (\tilde{A} \sim \hat{A}^1 \tilde{A} \neg \in \tilde{A} \neg \hat{A}, \tilde{A} \neg \neg \hat{A} \tilde{A} \neg \hat{A} \tilde{A} \neg \text{oe} \hat{A}^{1/4} \tilde{A} \ll \hat{A}; \text{oe}) \text{tiki\_p\_admin\_wiki} \tilde{A} \hat{A} \mathbb{1} \in \tilde{A} \cdot \text{oe} \tilde{A} \neg, \tilde{A} \ll \hat{A}^3 \hat{A}' \tilde{A} \neg \text{oe} \hat{A} \tilde{A} \cdot \text{oe}$   
 $\tilde{A} \neg, \hat{A} \neg \tilde{A} \neg \hat{S} \hat{A} \odot \tilde{A} \neg \hat{Z} \sim \tilde{A} \ll \hat{S}'' \tilde{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \notin \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \neg, \hat{A} \tilde{A} \neg \hat{A} \text{oe} \tilde{A} \cdot \sim \tilde{A} \ll \hat{S}'' \tilde{A} \hat{A}^2 \hat{f} \hat{A} \hat{A}^3 \hat{A}^{1/4} \tilde{A} \hat{A} \mu \hat{A} \neg \tilde{A} \neg \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{A}^2 \hat{A}' \tilde{A} \neg \neg \tilde{A} \neg, \text{oe} \tilde{A} \ll,$   
 $\tilde{A} \neg \hat{A} \text{oe} \tilde{A} \hat{A} \pm \hat{A}^{\circ} \tilde{A} \cdot \sim \tilde{A} \ll \hat{S}'' \tilde{A} \hat{A}^2 \hat{f} \tilde{A} \neg \neg \tilde{A} \ll \in \tilde{A} \cdot \text{oe} \tilde{A} \neg, \tilde{A} \hat{f} \tilde{A} \neg, \tilde{A}^{\text{TM}} \cdot \tilde{A} \neg \hat{A}, \tilde{A} \cdot \hat{A} \tilde{A} \neg \sim \tilde{A} \neg \hat{Z} \sim \tilde{A} \hat{A}^2 \in \tilde{A} \ll \hat{A} \odot \tilde{A} \ll \hat{A} \mathbb{1} \ll \hat{A} \mathbb{1}.$   
 **$\tilde{A} \neg \hat{S} \hat{A} \mathbb{1} \tilde{A} \neg \tilde{A} \ll \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{f} \hat{A} \cdot ?$**

## 2.4. $\tilde{A} \hat{A} M \hat{A} \neg \tilde{A} \neg \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{A}^2 \hat{A}' \tilde{A} \neg \hat{A} \notin \hat{A}^{1/4} \tilde{A} \neg \neg \in \tilde{A} \cdot \sim \tilde{A} \hat{A} \hat{A}^{\circ}$

tikiwiki >= 2

$\tilde{A} \hat{A} \mathbb{1} \in \tilde{A} \cdot \text{oe} (\text{tiki\_p\_watch\_structure}) \tilde{A} \hat{A}^3 \hat{A}^{1/4} \tilde{A} \hat{A}, \hat{A}^{\circ} \tilde{A} \ll \hat{S} \mathbb{1} \notin (\text{feature\_user\_watches}) \tilde{A} \neg \hat{A}' \tilde{A} \neg, \hat{A} \mathbb{1} \tilde{A} \neg \hat{A} \cdot \tilde{A} \neg \hat{A}' \tilde{A} \ll \tilde{A} \neg \neg \hat{A} \neg, \tilde{A} \hat{A}^2 \hat{A}^{1/2} \tilde{A} \neg \hat{S} \hat{A}^{\circ}, \tilde{A} \hat{A} \mu \hat{A} \neg \tilde{A} \neg \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{A}^2 \hat{A}' \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4} \tilde{A} \neg \neg \text{oe} \tilde{A} \cdot \sim \tilde{A} \ll \hat{S}'' \tilde{A} \hat{A}^2 \hat{f} \tilde{A} \neg \hat{A}' \tilde{A} \hat{A}^{\circ} \notin \tilde{A} \ll \hat{S} \mathbb{1} \notin \tilde{A} \cdot \odot \tilde{A} \ll \hat{A} \mathbb{1} \ll \hat{A} \mathbb{1}.$   $\tilde{A} \neg \hat{A}' \tilde{A} \ll \hat{S}''$   
 $\hat{A} \hat{A} \mu \hat{A} \neg \tilde{A} \neg \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{A}^2 \hat{A}' \tilde{A} \neg \sim \tilde{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \notin \tilde{A} \hat{A}^{\circ} \in \tilde{A} \ll \hat{A}^3 \in \tilde{A} \hat{A}^2 \hat{A}^{1/2} \tilde{A} \ll \sim \tilde{A} \hat{A} \pm \hat{A}^{\circ} \tilde{A} \ll, \tilde{A} \hat{A} \mu \hat{A} \neg \tilde{A} \neg \hat{A}; \hat{A}^{\circ} \tilde{A} \neg \hat{A}^2 \hat{A}' \tilde{A} \neg \neg \tilde{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \notin \tilde{A} \hat{A}^{\circ} \in$   
 $\tilde{A} \neg \hat{A} \notin \hat{A}^{1/4} \tilde{A} \hat{A}^{\circ} \notin \tilde{A} \ll \sim \tilde{A} \hat{A} \pm \hat{A}^{\circ} \tilde{A} \ll, \tilde{A} \neg, \hat{A} \tilde{A} \neg \hat{A} \text{oe} \tilde{A} \ll \hat{A} \tilde{A} \ll \cdot \in \tilde{A} \ll \hat{A} \hat{S}^{\circ} \tilde{A} \ll \hat{A} \mathbb{1}, \tilde{A} \neg \hat{A}' \tilde{A} \ll \hat{A} \odot \tilde{A} \neg \hat{A}^{1/4} \tilde{A} \neg \cdot \in \tilde{A} \ll \hat{A}; \hat{A}^{1/4} \tilde{A} \neg, \tilde{A} \ll \hat{A}^{\circ} \tilde{A} \neg, \tilde{A} \neg \sim$   
 $\tilde{A} \neg \hat{Z} \sim \tilde{A} \neg \hat{S} \hat{A} \mu \tilde{A} \ll \hat{A} \ll \hat{A} \mathbb{1}.$   
 $\tilde{A} \ll \hat{A}^3, \tilde{A} \neg \hat{A}^1 \hat{A}$