

# ~<^1/4~«^°~

~<^°~,^x ~<E,,~,^x CMS

~^·^,~«^£^1~>^"~<-^'~«Š" ~«^<-^'~<-~‡~<^,~^°€?

~<^°~,^x ~<oe,,~,^x CMS ~^·^,~«^£^1~>^"~<-^' ( ~<^°~,^x) ~«Š" ~'~«^¶€·oe ~^·^,^°~«Š^~<-~, ~<-^1~^·^,^°~«^°~<-~, ~«^x~^·^~<-^' (35~^°oe ~<-^'~<-~<-~<-^' ), ~^·^,^'~«^°€·~^·^2E ~‡~^·^·^©~«~<-^'~<-^'~<-^'~<-^'~«Š" all-in-one ~<oe,,~,^x+CMS+~^·^,~«^£^1~>^"~<-^', ~<-~<-oe^ ~<-‡E~<-Š^x ~<-‡E~" ,,~Š^,~<-^"~<-^' (GNU/LGPL)~«^;oe~<-^" PHP, MySQL, Zend Framework, jQuery ~«^° Smarty ~«^·^1/4 ~<-^,~<-~<-Š©~·~^·^3^ ~<-~<-~<-Š^~«^~«^x. ~«E€~·~^·^oe~«^°~«~«Š" ~<^°~,^x~«Š" ~^·^~«^·^~<-^ oe ~<-^»~^·^®~^x~«^~<-^°~<-^ ~<-~·^' ~™ oe~«™ ~<-^ ~<-oe^1/4~«^;oe ~^·^°oe~«^°oe~«~«Š" ~<^°~,^x~«Š" ~«^·^~«~«^ ~<-^~<-^...~«^·^~<-^ ~<-^1 ~<-^~<-Š©~" ,,~«^;oe~^·^,~«^ž^", ~<-^,~<-^~<-^'Š^, ~^·^,~<-^, ~<-^Š€~<-^ ~<-^°^1/2~^·^3^, ~<-^,~Š^,~«^1/4~«,,^·^, ~«^° ~<-^~<-^Š^~Š^,~«^1/4~«,,^·^, ~«^ŠE~«^·^·^,^° ~<-oe,,~·~<-^~<-^ ~<-^,~<-^~<-Š©~«^ ~<-^ ~<-~<-^~Š^~«^~«^x. ~<-^¶"~^·^°€ ~<-^·~«^3^'~«Š" [About Tiki](#) ~«^·^1/4 ~<-^,~<-^~<-^'~«^3^'~<-^~<-^~<-^~<-^.

~<^°~,^x~«Š" [Free and open-source software Web Application with the most built-in features](#) ~<-~...~«^~«^x.

~·,,~<-~ž^~<-^ ~<^°~,^x ~«^2,,~<-^ ,,~<-^€ ~«^<-^'~<-^~‡~<-^ž...~«^~^1E?

~·,,~<-~ž^~<-^ ~<^°~,^x ~<-^·~<-^· ~«^2,,~<-^ ,,~^·^3^1/4 LTS ( ~<-~ž^~«^·^,^° ~<-^Š€~<-^ ) ~«^2,,~<-^ ,,~<-^€ <http://info.tiki.org/Download> ~<-^~<-^,~<-^~<-^'~«~<-^' ~<-~ž^~<-^Š^~«^~«^x

~<-^ €~<-^~«Š" 6~^°oe~<-^" ~<-^¶oe~<-^oe ~<-^,~<-^~<-^'~<-^'~<-^, ~«^"~^°~«^·^'~^·^3^ ~<-~ž^~<-^oe^1/4~«^©^, We follow a six-month release cycle, with minor updates and patches released as-needed. See [RoadMap](#) and [Version lifecycle](#) for details. To date, Tiki has had more than 50 release. See [All releases](#) for details.





Ã<Â°Ã,ÂÃ«Š” Ã¬Â»ÂÃ«Â®ÂÃ«<^Ã<Â°Ã¬—Ã«Š” , Ã²Â°œÃ«Â°Ã©Ã• Ã²Â°œÃ«Â°œÃ” „Ã«Â¡œÃ¬Â Ã-  
ŠÂ, Ã«Â¡œÃ¬Â” , Ã²Â³ÂµÃ¬< Ã<Â°Ã,ÂÃ¬†Ã«” „ÃŠÂ, Ã¬>Â’Ã¬-Â’ Ã¬Â»ÂÃ«Â®ÂÃ«<^Ã<Â°Ã’ÃŠÃ«Ã«Â½Â Ã«Â²•Ã¬Â Ã«Ã«Ã-  
’œÃ«Â¡œÃ• Ã²Â³Â Ã¬ž^Ã¬ŠÂµÃ«<^Ã«<Â. Ã<Â°Ã,ÂÃ²Â’Ã«Â¡Â¬-Ã¬žÃ¬~ Ã«Â³Â©Ã«Â¡;Ã¬€ Ã«^ „Ã²ÂµÃ¬Ã¬—Ã²Â²Ã«  
Ã¬—Â°Ã«Â½Ã¬, „Ã•Â’Ã¬•Â¼Ã•~Ã«Š”Ã²Â°œÃ«Â½Â Ã¬-Â°Â, Ã²Â³Â Ã•~Ã¬<ÂÃ¬<œÃ¬~Â.

Ã<Â°Ã,ÂÃ Ã¬Â»ÂÃ«Â®ÂÃ«<^Ã<Â°Ã¬—Ã«Š” Ã¬-Â’Ã«-Â»Ã²Â²Ã« Ã¬-Â°Â, Ã¬—Â¬-Â  
•Â©Ã«<^Ã²Â¹Ã«?

Ã«<Â°Ã¬^œÃž^ Ã<Â°Ã,ÂÃ Ã¬Â»ÂÃ«Â®ÂÃ«<^Ã<Â°Ã¬-Â,Â,Ã, Ã¬—Ã¬,œ Ã«“Â±Ã«Â¡; Ã•~Ã¬<ÂÃ¬<œÃ¬~Â. Ã¬-Â’Ã«Š” \*.tiki.org  
Ã¬,Â¬-Â¬-Â’ÃŠÂ, Ã¬— Ã¬-Â’Ã²Â¼Ã²Â¶Ã«Ã•œÃ¬, „Ã«“œÃ«Â¡Â’ Ã²Â²fÃ¬ž...Ã«<^Ã«<Â.

Ã¬-Â’Ã«-Â»Ã²Â²Ã« Ã•~Ã«Â©Â’ Ã<Â°Ã,ÂÃ  
Ã²Â°œÃ«Â°œÃ¬žÃ²Â°œÃ«Â©Ã«<^Ã²Â¹Ã«?

Ã<Â°Ã,ÂÃ Ã«Â¡Â¬-Â¬-Â¬-Â\$€Ã„,Â°Ã«Â¡Â¬-Â¬— Ã¬-Â»ÂÃ«Â°< Ã¬-Â’Ã’Ã²Â¼Ã²Â¶Ã«Ã•œÃ¬, „Ã«Â³Â’Ã¬œÂ Ã•œÃ<Â°Ã,ÂÃ  
Ã²Â°œÃ«Â°œÃ¬žÃ²Â°œÃ«~Ã«ÂÃ«Â©Â’, **Ã²Â·Â, Ã«fÃ¥Ã¬š”Ã¬-Â²Â·Ã•~Ã¬<ÂÃ¬<œÃ¬~Â!**

Ã²Â°œÃ«Â°œÃ¬žÃ«“ÂÃ¬€ **3Rules** Ã¬, „Ã«“Â°Ã«Â½Â¼Ã²Â²fÃ¬-Â’Ã¬š”Ã²ÂµÃ¬Ã«Â©Ã«<^Ã«<Â. Ã¬-Â¶”Ã²Â°œÃ«Â³Â’Ã«Š”  
**How to get commit access** Ã«Â½Â¼Ã¬,Â’ÃžÂ’ Ã«Â³Â’Ã¬<ÂÃ¬<œÃ¬~Â.

Ã¬, „ÂÃ¬-Â¹~

Ã«Â°Ã,Â«Ã«Ã¥Ã¼ Ã¬-Ã'Ã«-Ã»Ã²Ã²€ Ã¬,,Ã«Ã¬Ã¹~Ã•Ã©Ã«<sup>^</sup>Ã²Ã¹€?

Ã¬fÃ¬,,Ã,Ã•œ Ã«<sup>^</sup>Ã¬-Ã¬-Ã¬-€ Ã¬š"Ã²ÃµÃ¬ Ã¬,Ã¬Ã•Ã²Ã³Ã¼ Ã¬,,Ã«Ã¬Ã¹~ Ãž~Ã¬Ã'Ã¬Ã§€Ã«"Ã«Ã¬,, Ã¬,Ã'ÃžÃ' Ã«Ã³Ã'Ã¬Ã-  
Ã¬œÃ¬~Ã«.

Ã«Â°Ã,Â«Ã«Š" Ã²Ã³ÃµÃ¬-€Ã Ã«€ Ã¬>Ã¹Ã~Ã,Ã¬ŠÃ«Ã€...Ã¬- Ã«€Ã•~Ã¬-Ã¬-  
FANTASTICO, SIMPLESCRIPTS, Ã«Â° Ã²Ã,Ã°Ãf€ Ã¬Ã €Ã¬-Ã'Ã€ (CONTROL  
PANEL, CPANEL) Ã«"Ã±Ã¬~ Ã¬ŠÃ«Ã¬Ã«Ã!Ã½ÃšÃ,Ã«Ã¥Ã¼ Ã¬Ã¬Ã•Ã"Ã-  
•Ã©Ã«<sup>^</sup>Ã²Ã¹€?

Ã¬~^ . 1-click installers Ã«Ã¥Ã¼ Ã¬Ã°Ã,Ã²Ã³Ã² Ã•~Ã¬Ã¬Ã¬œÃ¬~Ã«

Ã¬Ã'Ã«ÿÃ¬Ã•œ Ã¬ŠÃ«Ã¬Ã«Ã!Ã½ÃšÃ,Ã«"Ã«Ã¬€ Ã¬™,,Ã¬Ã,,Ã•œ Ã«Â°Ã,Ã«Ã¬,,Ã«Ã¬Ã¹~Ã«Ã¥Ã¼ Ã¬~Ã¬-‰Ã•Ã  
Ã²Ã²fÃ¬Ã'Ã«Ã©Ã°,Ã²Ã•Ã,Ã¬- Ã«Â°Ã¬Ã'Ã,,Ã°Ã«Ã²Ã²Ã¬Ã'Ã¬ŠÃ«Ã²ÃµÃ¬Ã¬,,Ã±Ã«,Ã²Ã¬Ã•Ã"Ã•Ã©Ã«<sup>^</sup>Ã«Ã«Ã«Ã.Ã¬-Ã'Ã«-Ã«  
Ã²Ã²fÃ¬Ã'Ã¬Ã§€Ã¬>Ã«~Ã«š"Ã¬Ã§€Ã«š" Ã²Ã•€Ã•~Ã¬~ Ã¬>Ã¹Ã~Ã,Ã¬ŠÃ«Ã€...Ã¬- Ã¬-Ã°Ã«Ã½Ã•~Ã¬Ã¬œÃ¬~Ã«.

Ã²Ã,Ã°Ã¬Ã;Ã' Ã¬,Ã¬Ã¬Ã'ÃšÃ, (Ã«Ã«Ã«Ã¥Ã,Ã¬Ãç...Ã«Ã¥~Ã¬~ CMS)  
Ã¬-Ã¬,,€ Ã«Â°Ã,Ã«Ã«Ã;€ Ã«Ã§^Ã¬Ã'Ã²Ã•Ã,Ã«Ã ^Ã¬Ã'Ã¬...~Ã•Ã  
Ã¬~ Ã¬ž^Ã¬ŠÃµÃ«<sup>^</sup>Ã²Ã¹€?

Ã¬~^ .

Ã¬•,,Ã«ž~ Ã«Ã²Ã©Ã«Ã;Ã¬,,Ã²Ã¬Ã•Ã"Ã•~Ã«š" Ã¬-Ã¬Ã¬Ã«ÿÃ¬Ã²Ã°œÃ¬~Ã"Ã•œ CMS Ã€Ã"Ã,Ã«Ã¬Ã§€Ã¬- Ã«€€Ã•œ  
Ã«Ã§^Ã¬Ã'Ã²Ã•Ã,Ã«Ã ^Ã¬Ã'Ã¬...~Ã¬œÃ²Ã•Ã,Ã«Ã!Ã¬Ã°Ã²Ã°€ Ã¬ž^Ã¬ŠÃµÃ«<sup>^</sup>Ã«Ã«:

- Mediawiki
- PhpNuke

- Phpwiki
- Postnuke
- TWiki
- $\tilde{A}^a \hat{A}, \hat{A}^\circ \tilde{A} f \in \tilde{A} \ll " \hat{A} \pm \tilde{A} \ll " \hat{A} \pm .$

$\tilde{A} \neg f \tilde{A} \neg ,, \hat{A}, \tilde{A} \ll ,, \hat{A}' \tilde{A} \neg \neg \hat{A} \tilde{A} \neg \in \tilde{A} \ll \hat{A}^\circ \tilde{A}, \hat{A} \alpha \tilde{A} \ll \hat{A} \xi \wedge \tilde{A} \neg \hat{A}' \tilde{A}^a \hat{A} \cdot \tilde{A} \ll \hat{A} \wedge \tilde{A} \neg \hat{A}' \tilde{A} \neg \dots \sim \tilde{A} \neg ,, \hat{A} \alpha \tilde{A} \ll \hat{A}^a \dots \tilde{A} \neg ,, \in \tilde{A} \ll \hat{A} \neq \hat{A}^{1/4} \tilde{A} \neg \hat{A}^\circ \hat{A}, \tilde{A}^a \hat{A}^3 \hat{A} \tilde{A} \cdot \sim \tilde{A} \neg \ll \hat{A} - \tilde{A} \neg \ll \in \tilde{A} \neg \sim \hat{A} \alpha .$

$\tilde{A} \ll \hat{A}^\circ \tilde{A}, \hat{A} \alpha \tilde{A} \ll \hat{A} \neq \hat{A}^{1/4} \tilde{A} \cdot \in \tilde{A} \neg ,, \in \tilde{A} \ll \hat{A}^2 ,, \tilde{A} \neg \neg \tilde{A} \neg ,, \in \tilde{A} \ll \ll \hat{A} \alpha \tilde{A} \ll \hat{A} \neq \hat{A}, \tilde{A} \neg ,, \in \tilde{A} \ll \hat{A}^2 ,, \tilde{A} \ll \hat{A}; \in \tilde{A} \neg \neg \hat{A}' \tilde{A} \ll \neg \hat{A} \gg \tilde{A}^a \hat{A}^2 \in \tilde{A} \neg \hat{A}' \tilde{A} \ll \text{TM} \tilde{A} \cdot \hat{A} \odot \tilde{A} \ll \ll \hat{A}^a \hat{A}^1 \in ?$

1.  $\tilde{A} \ll \hat{A}^\circ \tilde{A}, \hat{A} \alpha \tilde{A}^a \hat{A}^2 \in \tilde{A} \neg ,, \hat{A} \neg \tilde{A} \ll \hat{A} \neq \hat{A}^{1/4} \tilde{A} \neg ,, \hat{A} \neg \tilde{A} \neg \hat{A} \odot \tilde{A} \cdot \sim \tilde{A} \neg \neg \hat{A} \neg \tilde{A} \neg f \wedge \tilde{A} \neg ,, \in \tilde{A} \ll \hat{A}^2 ,, \tilde{A}^a \hat{A}^\circ \in \tilde{A} \neg \hat{A} \tilde{A} \neg \hat{A} \wedge \tilde{A} \hat{A} \neg \hat{A} \neg \hat{A} \mu \hat{A} \neg \tilde{A} \neg ,, \hat{A} \neg \tilde{A} \cdot \hat{A} \tilde{A} \neg ,, \tilde{A} \neg \hat{A} \parallel \hat{A} \odot \tilde{A} \neg \hat{A}; \hat{A} \pm \tilde{A} \cdot \sim \tilde{A} \ll \hat{A} \hat{A} \neg \hat{A} \xi \in \tilde{A} \text{TM} \cdot \tilde{A} \neg \hat{A}, \tilde{A} \cdot \sim \tilde{A} \neg \ll \hat{A} \tilde{A} \neg \ll \in \tilde{A} \neg \sim \hat{A} \alpha .$
2.  $\tilde{A}^a \hat{A}, \hat{A}^\circ \tilde{A} \neg \hat{A}; \hat{A}' \tilde{A} \neg ,, \hat{A} \neg \tilde{A} \neg \hat{A}' \tilde{A} \hat{A}, \tilde{A} \ll \hat{A} \neq \hat{A}^{1/4} \text{MySQL} \tilde{A} \ll \hat{A}^\circ \tilde{A} \neg \hat{A}' \tilde{A} ,, \hat{A}^\circ \tilde{A} \ll \hat{A}^2 \hat{A} \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \alpha \tilde{A} \neg \text{TM} \in \tilde{A} \cdot \hat{A} \tilde{A} \hat{A} \gg \sim \tilde{A} \ll \hat{A}^\circ \hat{A} \pm \tilde{A} \neg \neg \dots \tilde{A} \neg ,, \tilde{A} \ll \hat{A} \xi \in \tilde{A} \ll " \in \tilde{A} \neg \ll \hat{A} \tilde{A} \neg \ll \in \tilde{A} \neg \sim \hat{A} \alpha .$
3.  $\tilde{A} \neg f \wedge \tilde{A} \neg ,, \in \tilde{A} \ll \hat{A}^2 ,, \tilde{A} \neg \neg \tilde{A} \neg ,, \in \tilde{A} \ll \hat{A}^a \hat{A} \tilde{A} \ll " \hat{A} \tilde{A} \in \in \tilde{A} \neg \hat{A}^{1/4} \tilde{A} \ll " \hat{A} \alpha \tilde{A}^a \hat{A}^3 \hat{A}^{1/4} \text{MySQL} \tilde{A} \ll \hat{A}^\circ \tilde{A} \neg \hat{A}' \tilde{A} \neg ,, \hat{A}^\circ \tilde{A} \ll \hat{A}^2 \hat{A} \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \alpha \tilde{A} \ll \hat{A} \neq \hat{A}^{1/4} \tilde{A} \ll \hat{A}^3 \hat{A} \mu \tilde{A} \neg \tilde{A} \cdot \sim \tilde{A} \neg \ll \hat{A} \tilde{A} \neg \ll \in \tilde{A} \neg \sim \hat{A} \alpha .$   
 $\tilde{A} \neg f \wedge \tilde{A} \neg ,, \in \tilde{A} \ll \hat{A}^2 ,, \tilde{A}^a \hat{A}^\circ \in \tilde{A} \cdot ,, \tilde{A} \neg \hat{A} \hat{A} \neg \hat{A} \mu \hat{A} \neg \tilde{A} \neg ,, \hat{A} \neg \tilde{A} \cdot \hat{A} \tilde{A} \neg \hat{A} ,, \tilde{A} \ll \hat{A} \parallel \in \tilde{A} \ll \hat{A} \neq \hat{A}^{1/4} \tilde{A} \neg \hat{A} \parallel \hat{A} \odot \tilde{A} \neg \hat{A}; \hat{A} \pm \tilde{A} \cdot \in \tilde{A} \ll \ll \hat{A} \alpha \tilde{A} \ll \hat{A}^{1/4} \tilde{A} \ll \hat{A} \hat{A} \neg \hat{A} \xi \in \tilde{A} \text{TM} \cdot \tilde{A} \neg \hat{A}, \tilde{A} \cdot \sim \tilde{A} \neg \ll \hat{A} \tilde{A} \neg \ll \in \tilde{A} \neg \sim \hat{A} \alpha .$
4.  $\tilde{A} \ll \hat{A}^\circ \tilde{A}, \hat{A} \alpha \tilde{A} \neg ,, \hat{A} \alpha \tilde{A} \neg \hat{A}^1 \sim \tilde{A} \neg ,, \tilde{A} \ll \hat{A}; \in \tilde{A}^a \hat{A} \cdot \hat{A}, \tilde{A} \ll \hat{A} \hat{A} \neg \hat{A} \neg ,, \tilde{A} \neg \ll \hat{A} \alpha \tilde{A} \neg \% \tilde{A} \cdot \sim \tilde{A} \neg \ll \in \tilde{A}^a \hat{A}^3 \hat{A} \tilde{A} \neg f \wedge \tilde{A} \ll \hat{A}^\circ \tilde{A} \neg \hat{A}' \tilde{A} \neg ,, \hat{A}^\circ \tilde{A} \ll \hat{A}^2 \hat{A} \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \alpha \tilde{A} \neg \neg \hat{A}^\circ \tilde{A}^a \hat{A}^2 \hat{A}^\circ / \tilde{A} \neg \in ,, \tilde{A} \neg \hat{A}^1 \sim \tilde{A} \neg \hat{A} \cdot \tilde{A} \ll \hat{A}^3 \hat{A}' \tilde{A} \ll \hat{A} \neq \hat{A}^{1/4} \tilde{A} \neg \hat{A} \xi \in \tilde{A} \neg \hat{A} \cdot \tilde{A} \cdot \sim \tilde{A} \neg \ll \hat{A} \tilde{A} \neg \ll \in \tilde{A} \neg \sim \hat{A} \alpha .$

Ã«œ€Ã¬•^Ã¬œÃ¼Ã«Ã;œÃ¬Ã", Ã«Ã°Ã¬Ã'Ã,,Ã°Ã«Ã²Ã Ã¬Ã'Ã¬ŠÃœ Ã¬—Ã°ÃªÃ²Ã°  
Ã¬Ã •Ã«Ã³Ã'Ã«Ã¶Ã¼ Ã¬^~Ã«™ Ã¬—...Ã«Ã°Ã¬Ã'ÃŠÃ, Ã•Ã Ã¬^~ Ã¬ž^Ã¬ŠÃµÃ«<^Ã«<Ãœ.

Ã«Ã¬Ã, Ã¬Ã œ Ã•Ã'ÃªÃ²Ã°

ÃªÃ° Ã«Ã°Ã,Ãœ ÃªÃ,Ã°Ã«ŠÃ¶Ã¬— Ã«œ€Ã•œ Ã¬fÃ¬,,Ã,Ã•œ Ã¬Ã •Ã«Ã³Ã'Ã«Š" ÃªÃ,Ã°Ã«ŠÃ¶ Ã¬,, Ã¬Ã°Ã,ÃªÃ³Ã Ã•~Ã¬<Ã-  
Ã¬<œÃ¬~Ãœ. Ã¬Ã¶"ÃªÃ°€ Ã¬Ã •Ã«Ã³Ã'Ã«Š" Ã«Ã¬Ã,Ã¬Ã œ Ã•Ã'ÃªÃ²Ã° Ã¬,, Ã¬,Ã'ÃžÃ' Ã«Ã³Ã'Ã¬Ã¬<œÃ¬~Ãœ.

Ã«,,Ã¬>€Ã«ÃšÃªÃ³Ã¼ Ã¬Ãš€Ã¬>Ã¬€ ÃªÃ²œÃ¬<œÃœ ÃªÃ³Ã¼ Ã«Ã©"Ã¬¼Ã«Ãš Ã«Ã|Ã¬Ã¬ŠÃœÃŠÃ, Ã«Ã¶Ã¼ Ã¬,Ã¬Ã¬šÃ©Ã-  
•~Ã¬<Ã¬<œÃ¬~Ãœ.

Ã¬Ã¼Ã«Ã°~

Ã«Ã¬Ã, Ã¬Ã œ Ã•Ã'ÃªÃ²Ã°Ã¬— Ã«,,Ã¬>€Ã¬,, Ã¬Ã£Ã¼ÃªÃ,Ã° Ã¬œ,,Ã•Ã' Ã«Ã°Ã,Ãœ  
Ã«Ã;œÃªÃ¹...ÃªÃ³Ã¼ Ã¬~ÃœÃ«Ã¶~ Ã«Ã³Ã'ÃªÃ³Ã Ã«Ã¶Ã¼ Ã¬¬Ã'Ã«-Ã»ÃªÃ²œ Ã™ œÃ¬,,Ã±Ã™" Ã-  
•Ã Ã¬ž^Ã¬ŠÃµÃ«<^ÃªÃ¹œ?

ÃªÃ'€Ã«Ã|Ã¬:Ã¬¼Ã«Ã°~ Ãž~Ã¬Ã'Ã¬Ãš€Ã¬~ Ã¬¼Ã«Ã°~ ÃªÃ,Ã°Ã«Ã³Ã,Ã¬,,ÃœÃ¬Ã •ÃfÃ¬—Ã¬,,œ ÃªÃ,Ã°Ã«Ã;ÃªÃ³Ã¼  
Ã«Ã³Ã'ÃªÃ³Ã Ã¬,,ÃfÃ¬,Ã¬Ã•Ã¬,, Ã™ œÃ¬,,Ã±Ã™" Ã•Ã Ã¬^~ Ã¬ž^Ã¬ŠÃµÃ«<^Ã«<Ãœ.

<Ã°Ã,ÃœÃ¬— Ã¬Ã'ÃªÃ·Ã¼ Ã¬¹Ã¬€ ÃªÃ'€Ã«Ã|Ã¬Ã¬žÃ«Ã;œÃ¬Ã" Ã«Ã;œÃªÃ·Ã,Ã¬Ã,Ã¬Ã' Ã«Ã¶^ÃªÃ°€Ã«ŠÃ¶Ã•~Ã«<ÃœÃ«Ã©Ã', Ã-  
Ã°Ã,Ãœ Ã¬,,ÃœÃ¬Ã¹~Ã" ,,Ã«Ã;œÃªÃ·Ã,Ã«žÃ"Ã¬,, Ã¬,Ã¬Ã¬šÃ©Ã•~Ã¬¬Ã ÃªÃ,Ã°Ã«Ã;ÃªÃ³Ã¼ Ã¬~ÃœÃ«Ã¶~ Ã«Ã³Ã'ÃªÃ³Ã Ã«Ã¶Ã¼ Ã-  
™ œÃ¬,,Ã±Ã™" Ã•Ã Ã¬^~ Ã¬ž^Ã¬ŠÃµÃ«<^Ã«<Ãœ.



• ~Ã¬Â§€ Ã¬•ŠÃ¬€ Ã¬ŠÃ¬«Ã¬ŒÃ¬° Ã¬Â¹Ã¬¬€ HTML Ã¬ÂµÃ¬¬«Ã¬¬, Ã¬¬' Ã¬«"Ã¬¬¬-Ã¬¬ž^Ã¬¬, Ã¬¬^~ Ã¬¬ž^Ã¬¬ŠÂµÃ¬¬«^Ã¬¬«Ã¬¬.

Ã¬«Ã¬¬, Ã¬¬ œÃ¬•Â'Ã¬²Ã¬° Ã¬¬, Ã¬¬Â°Ã¬, Ã¬²Ã¬³Ã¬ Ã¬•~Ã¬¬<Ã¬¬¬œÃ¬¬~Ã¬¬

Ã¬Â°Ã¬,Ã¬¬ Ã¬¬»Ã¬¬"Ã¬¬,,Ã¬¬,,Ã¬¬ŠÃ¬, Ã¬«Ã¬¼ Ã¬¬-Ã¬¬'Ã¬¬-Ã¬²œ Ã¬²Ã¬³Ã¬ Ã¬¬ŠÃ¬©Ã¬•Ã¬  
Ã¬¬^~ Ã¬¬ž^Ã¬¬ŠÂµÃ¬¬«^Ã¬²Ã¬¹œ?

Ã¬²Ã¬³Ã¬ Ã¬¬ŠÃ¬©Ã¬¬- Ã¬¬œ€Ã¬•~Ã¬¬-Ã¬¬ Ã¬¬ œÃ¬²Ã¬³Ã¬µÃ¬¬~Ã¬¬Š" Ã¬¬Â°Ã¬,Ã¬¬ Ã¬¬»Ã¬¬"Ã¬¬,,Ã¬¬,,Ã¬¬ŠÃ¬,Ã¬¬«"Ã¬¬¬~ Ã¬¬•Ã¬¬³Ã¬'Ã¬¬Š"  
Consultants Ã¬¬¼ Ã¬¬,Ã¬¬ž^Ã¬¬³Ã¬'Ã¬¬<Ã¬¬¬œÃ¬¬~Ã¬¬.

Ã¬¬Â°Ã¬,Ã¬¬Ã¬¬-Ã¬¬,,œ Ã¬¬™ œ Ã¬¬'Ã¬¬fÃ¬•œ Ã¬²,€Ã¬¬žÃ¬«"Ã¬¬¬-Ã¬¬' Ã¬¬³Ã¬'Ã¬¬¼Ã¬²œÃ¬¬Š" (Ã¬¬¹Ã¬¬œ  
Ã¬²,Ã¬¬°Ã¬¬œ Ã¬¬,Ã¬¬½"Ã¬¬«"Ã¬¬± Ã¬¬«Ã¬¬,Ã¬¬œ)?

Ã¬²,Ã¬¬°Ã¬²Ã¬,Ã¬¬œ¼Ã¬¬;œ Ã¬¬Â°Ã¬,Ã¬¬«Š" utf-8 Ã¬¬,Ã¬¬½"Ã¬¬"Ã¬¬©Ã¬¬, Ã¬¬,Ã¬¬¬šÃ¬©Ã¬•Ã¬¬œ«^Ã¬¬«Ã¬¬.

• Ã¬¬f^ Ã¬¬,,Ã¬¬Ã¬¬¹~Ã¬¬- Ã¬¬œ€Ã¬•~Ã¬¬-Ã¬¬¬,,œÃ¬¬Š" Ã¬¬Â°Ã¬¬'Ã¬¬,Ã¬¬°Ã¬¬²Ã¬¬ Ã¬¬'Ã¬¬šÃ¬¬, Ã¬¬  
...œÃ¬¬'Ã¬¬, " Ã¬¬Â° Ã¬¬-Ã¬¬°Ã¬²Ã¬° Ã¬¬°Ã¬¬'Ã¬¬,,Ã¬¬° Ã¬¬•Ã¬¬Â¬-Ã¬¬'  
Ã¬¬~Ã¬¬«Ã¬¬"Ã¬¬¼Ã¬²œ Ã¬¬,,Ã¬¬Ã¬¬•Ã¬¬~Ã¬¬-Ã¬¬'Ã¬¬ž^Ã¬¬«Ã¬¬Š" Ã¬²fÃ¬¬,, Ã¬¬™•Ã¬¬,Ã¬¬•Ã¬¬'  
Ã¬¬³Ã¬¬'Ã¬¬<Ã¬¬¬œÃ¬¬~Ã¬¬.

• Ã¬¬-...Ã¬²•Ã¬,Ã¬¬^Ã¬¬'Ã¬¬œ"œÃ¬¬- Ã¬¬œ€Ã¬•~Ã¬¬-Ã¬¬¬,,œÃ¬¬Š", Ã¬¬-...Ã¬²•Ã¬,Ã¬¬^Ã¬¬'Ã¬¬œ"œ-  
Ã¬¬,Ã¬¬½"Ã¬¬«"Ã¬¬© Ã¬¬«Ã¬¬,Ã¬¬œ œ Ã¬¬^~Ã¬¬• Ã¬²¼ Ã¬¬,Ã¬¬½"Ã¬¬œ"œ Ã¬¬^~Ã¬¬• Ã¬¬™•Ã¬¬,  
Ã¬¬ž~Ã¬¬'Ã¬¬š€Ã¬¬«"Ã¬¬¬,, Ã¬²œ€Ã¬¬•Ã¬¬' Ã¬¬³Ã¬¬'Ã¬¬<Ã¬¬¬œÃ¬¬~Ã¬¬.

Ã¬f^ Ã¬œ„Ã,Â Ãž~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼ Ã¬-Â´Ã«-Â»ÃªÂ²œ Ã«Â§œÃ«“ÂÃ«^ÃªÂ¹œ?

Ã¬f^ Ã¬œ„Ã,Â Ãž~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼ Ã«Â§œÃ«“œÃ«Œ” Ã«Â°Â©Ã«Â²•Ã¬€ Ã¬-Â´Ã¬Ã«ŸÃ¬ ÃªÂ°œ Ã¬ž^Ã¬ŒµÃ«^Ã«Â:

1. ÃªÂ°,Â°Ã¬Â¡Â´ Ãž~Ã¬Â´Ã¬Â§€Ã¬-Ã¬„œ Ã«Â§Ãª¬Ã«Â¶Â¼ Ã«Â§œÃ«“ÂÃ«Â©Â´ ÃªÂ·Â, Ã«Â§Ãª  
 Â¬Ã«Â¶Â¼ Ãª´Ã«Â¡Ãª-^Ã¬„, Ã«•œ Ã«Â°Ã,ÂÃªÂ°€ Ã¬žÃ«™ Ã¬Â´Ã¬œÂ¼Ã«Â¡œ (Ã«œ€Ã¬f) Ã-  
 ž~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼ Ã«Â§œÃ«“ÂÃ«^Ã«Â.
2. Ã«Â¹Â Ã«Â¶Â, ÃžÂ, Ã¬Â§´ Ã«ÂªÂ”Ã«^ Ã¬„, Ã¬,Â´Ã¬-ŒÂ©Ã•Ã¬-Ã¬ Ã¬f^ Ã-  
 ž~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼ Ã«Â§œÃ«“ÂÃ«^Ã«Â.

Ã¬™ œ CAMEL CASE Ã«Â¡œ Ã«œ Ã«Â”Ã¬-Â´Ã«“ÂÃ¬Â´ Ã¬Â´ „Ã«Â¡€ Ã¬œ„Ã,Â Ã«Â§Ã-  
 Â¬Ã«Â¡œ Ã¬Â´ „Ã™ ~Ã«Â©Ã«^ÃªÂ¹œ?

**WikiWords** ÃªÂ°,Â°Ã«ŒÃ¬„, Ã™ œÃ¬„,Â±Ã™” Ã•Ã¬...”Ã¬„œ ÃªÂ·Â, Ã«Â¶Ã¬-ŒµÃ«^Ã«Â. Ã¬Â´ ÃªÂ°,Â°Ã«ŒÃ¬-€  
 Ã«ÂÃ«Â¶Â, Ã¬œ„Ã,Â Ãž~Ã¬Â´Ã¬Â§€Ã«“Â (Ã¬„, Ã«Â§œÃ«“ÂÃªÂ³Â) Ã¬-Ã«Â§Ãª¬Ã«Â¶Â¼ Ã«Â§œÃ«“œÃ«Œ”  
 Ã«Â¹Â Ã«Â¶Â´ÃªÂ³Â Ã¬%Â¬-Ã¬-Œ´ Ã«Â°Â©Ã«Â²•Ã¬ž...Ã«^Ã«Â.

CaMeL CaSe Ã«Â¡œ Ã«œ Ã«Â”Ã¬-Â´ÃªÂ°€ Ã¬œ„Ã,Â Ã«Â§Ãª¬Ã«Â¶Â¼ Ã«Â§œÃ«“ÂÃ¬-Œ€ Ã¬•Ã«Â´ÂÃ«Â©Â´  
 (WikiWords ÃªÂ°,Â°Ã«ŒÃ¬-Â´Ã¬-Â¼œÃ¬-Â´Â´, Ã¬-ž^Ã¬„,Ã¬-Œ€Ã«Â¼Ã«„), Ã«Â”Ã¬-^œÃž^ ÃªÂ·Â, Ã«Â”Ã¬-Â´Ã«Â¶Â¼ Ã«'  
 ÃªÂ°œÃ¬~ Ã¬-ÃªÂ´„,ÃªÂ´,Ã«Â¡œ Ã«´~Ã«ŸÃ¬-œ“Ã¬•, Ã¬-ŒÂ¼Ã¬-Ã¬œÃ¬~Â.

Ã¬~^Ã«Â¶Â¼ Ã«“ÂÃ«Â©Â´: ))NotALink((

«Â¹„Ã«Â¡; ))NotALink(( Ã¬...Ã¬-ŒÃªŒ,Ã«Œ” CaMeL CaSe Ã«Â¡œ Ã«~Ã¬-Â´Ã¬-ž^Ã¬-Œ€Ã«Â§œ, Ã«Â§Ãª¬Ã«Œ” Ã¬•„Ã«™ Ã«^Ã«Â



Ã¬œÃ¬~Â¸.

• Ã«Â§œÃ¬•Â½ ÃªÂ·Â, Ã«Â!Â¼ ÃœœÃ¬Â¼Ã¬Â´ Ã¬Â´Ã«Â´Â, Ã¬>Â¹Ã¬,,œÃ«Â²,,Ã¬—  
Ã¬Â;Â´Ã¬žÂ¬Ã•œÃ«œÂ¸Ã«Â©Â´ Ã«œÂ´Ã¬^œÃž^ ÃªÂ²Â½Ã«Â;œÃ¬™€ ÃœœÃ¬Â¼Ã«Âª...Ã«Â§œ  
Ã¬Â·Ã¬Â´Ã¬œÃ,Â¸Ã¬œÃ¬~Â¸.

Ã~Â¹Ã¬€

• Ã¬œ,,Ã,Â¸ Ãž~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼ ÃžÂ,Ã¬Â§´Ã·Â Ã«™Ã¬•^ ÃªÂ·Â,Ã«Â!Â¼ Ã¬—...Ã«Â;œÃ«œ  
Ã•,,Ã«œÃ«Â¶Â¼ Ã¬,Ã¬Ã¬šÂ©Ã·~Ã¬—Ã¬ ÃªÂ·Â,Ã«Â!Â¼Ã¬,, Ã¬—...Ã«Â;œÃ«œÃ·Â Ã¬^~  
Ã¬ž^Ã¬šÂµÃ«œ^Ã«œÂ¸. ÃœÂ°Ã,Â¸Ã«š" Ã·Â´Ã«œÂ¹ Ãž~Ã¬Â´Ã¬Â§€Ã¬— Ãž~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼  
Ã¬Â¶"ÃªÂ°€Ãž^ÃªÂ,Â° Ã¬œ,,Ã·Â´ Ã·,,Ã¬š"Ã·œ Ã¬œ,,Ã,Â¸ ÃªÂµÃ¬Ã«Ã¬Â,Ã¬,,  
Ã¬žÃ«™Ã¬Â Ã¬œÂ¼Ã«Â;œ Ã¬Â¶"ÃªÂ°€Ã·Â ÃªÂ²fÃ¬ž...Ã«œ^Ã«œÂ¸.

"Ã¬,Ã¬Ã¬†œÃ·œ" (MINOR) ÃžÂ,Ã¬Â§´Ã¬€ Ã«œÂ´Ã¬—†Ã¬ž...Ã«œ^ÃªÂ¹œ?

Ã¬œ,,Ã,Â¸ Ãž~Ã¬Â´Ã¬Â§€ ÃžÂ,Ã¬Â§´ Ã¬œ, Ã¬,Ã¬Ã¬†œÃ·œœ ÃžÂ,Ã¬Â§´ ( Ã™œÃ¬,,Â±Ã™" Ã«œ ÃªÂ²Â½Ã¬šÂ°) Ã¬,,Ã·Â Ã¬^~  
Ã¬ž^Ã¬šÂµÃ«œ^Ã«œÂ¸. Ã¬,,Ã fÃ«œ ÃªÂ²Â½Ã¬šÂ°, Ãž~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼ Ã¬Â£Â¼Ã¬œÃ·~Ã«š" Ã«œÂ¸Ã«Â¶Â,  
Ã¬,Ã¬Ã¬šÂ©Ã¬žÃ«œ^Ã«œÂ¸"Ã¬Â´Ã«œ"Ã¬Â¼ Ã¬•œÃ«Â!Â¼Ã¬,, Ã«œ>Ã¬Â§€ Ã¬•šªÂ²œ Ã«œ©Ã«œ^Ã«œÂ¸.

Ã¬Â¶"ÃªÂ°€ Ã¬Â·Ã«œ³Â´Ã«š" Ã¬œ,,Ã,Â¸ Ãž~Ã¬Â´Ã¬Â§€ Ã¬,Ã¬Ã¬šÂ©Ã·~ÃªÂ,Â° Ã«Â¶Â¼ Ã¬,Ã¬ÃžÂ´Ã«³Â´Ã¬œÃ¬~Â¸.

### WHAT IS THE MAXIMUM WIKI PAGE SIZE?

The maximum wiki page size is determined by the datatype of the DESCRIPTION column of the TIKI\_PAGES database table.

- Starting with Tiki 1.10, Tiki uses the MEDIUMTEXT datatype. The maximum page size is 16MB.
- In Tiki 1.9 (and earlier), Tiki uses the TEXT datatype. The maximum page size is 64K.

You can manually change the datatype to LONGTEXT to have longer (4GB) pages. Refer to the [MySQL documentation](#) for details.

## FILE GALLERY

### HOW DO I UPLOAD MULTIPLE IMAGES AT ONCE (BATCH UPLOAD)?

1. Enable the **Batch Uploading** option on the Admin: File Gallery page.
2. Archive the files/images into a single .ZIP file (see ToolBox page)
3. On the File Upload page, use the **Batch Upload** field to select your archive file.

### HOW CAN I UPLOAD IMAGES LARGER THAN XXX MB?

The maximum upload file size is determined by the **upload\_max\_filesize** setting in your **php.ini** configuration file.

Refer to the [Requirements and Setup](#) documentation for details.

### HOW DO I GET THE AUTOMATIC THUMBNAILS TO WORK WHEN I UPLOAD IMAGES?

Automatic thumbnail generation uses/requires the GD or Imagick image libraries. If the libraries are installed properly on your server and Tiki is able to access the installation, there should be no additional work — Tiki will automatically generate the thumbnails.

You can regenerate your thumbnails of any gallery with id XXX while browsing it (**tiki-browse\_gallery.php?galleryId=XXX**) through the option "rebuild thumbnails" (**tiki-browse\_gallery.php?galleryId=XXX&rebuild=XXX**)

## HOW DO I ADD AN IMAGE TO A WIKI PAGE?

You can add images (JPG, PNG, GIF, BMP) to a wiki page by using the Image wiki syntax. See [Wiki-Syntax Images](#) for details.

## IMAGE GALLERY

**Note:** The Image Gallery was deprecated in Tiki 4. We recommend using the [File Gallery](#) instead.

## BLOG

## LOOK AND FEEL

**Note:** Prior to Tiki 4, the Look & Feel was called *Site Identity*.

## HOW DO I CHANGE THE THEME (SKIN)?

Use the **Admin: Look & Feel** page to select a default theme (set of templates and CSS style sheet) for your Tiki. Any CSS file in your **../styles** directory can be selected.

In addition to the themes included with the Tiki installation, you create your own custom themes.

For more information, see <http://themes.tikiwiki.org>.

## HOW DO I CHANGE TEXT SIZE OR COLORS OF THE THEME?

To make global changes, edit the theme's CSS file

To make specific changes, use the appropriate [Wiki Syntax](#) to change text attributes.

# USERS AND GROUPS

## HOW CAN I "RESET" THE ADMIN LOGIN?

If you loose <http://doc.tiki.org/tiki-editpage.php?page=Tiki+FAQs&hdr=41> your **admin** password, you can reset it directly from the database.

Execute the following SQL statement on your database:

```
UPDATE `users_users` SET `password`='MYNEWPASS', `hash`= md5('adminMYNEWPASS') WHERE `login`='admin';
```

where:

- **MYNEWPASS** is a new password.

TIP: Always use a secure password.

ADMIN (ÃªÂ´€Ã«Â|Â¬) ÃªÂ³,,Ã¬Â •Ã¬,, Ã¬-Â´Ã«-Â»ÃªÂ²œ "Ã«Â³ÂMÃªÂMÂ¬" Ã•Â  
Ã¬^~ Ã¬ž^Ã¬šÂMÃ«<^ÃªÂ¹œ?

Ã¬<ÂªÃ¬~Ã«Â|œ **admin** (ÃªÂ´€Ã«Â|Â¬Ã¬ž) ÃªÂ³,,Ã¬Â •Ã¬,, Ã¬,ÂÃ¬Â œÃ•œ ÃªÂ²Â½Ã¬šÂ°, Ã«Â°Ã¬Â´Ã-  
,,Â°Ã«Â²Â Ã¬Â´Ã¬šÂªÃ¬—Ã¬,,œ Ã¬ÂšÃ¬Â´ Ã«Â³ÂµÃªÂµÂ¬Ã•Â Ã¬^~ Ã¬ž^Ã¬šÂµÃ«<^Ã«Âª.

Ã«<ÂªÃ¬œ SQL Ã«Âª...Ã«Â Â¹Ã¬-Â´Ã«Â¶Â¼ Ã«Â°Ã¬Â´Ã¬,,Â°Ã«Â²Â Ã¬Â´Ã¬šÂª Ã¬fÃ¬—Ã¬,,œ Ã¬<ÂªÃ¬-%oÃ•~Ã¬<ÂÃ¬<œÃ¬~Âª:

INSERT INTO `users\_users` SET `password`='MYNEWPASS',`hash`= md5('adminMYNEWPASS') WHERE `login`='admin';

~œ,,~¬—~¬,,œ:

• **MYNEWPASS** ~«Š” ~¬f^ ~¬•”~¬~Â,~¬ž...~«<^~«<Âœ.

~œ: ~•Â~¬f ~«Â³Â´~¬•^ ~¬œÂ ~¬Âš€~«Â°€ ~«~«Š” ~¬•”~¬~Â,~«Â½~¬,~¬~¬šÂ©~¬~¬¬<Â~¬œ~¬~Âœ.

"ADMIN" (~ªÂ´€~«Â!Â¬~¬ž) ~¬,~¬~¬šÂ©~¬ž~«Âª...~¬,, ~«<Âœ~«Â½, ~ªÂ²f~¬œÂ¼~«Â;œ  
~«Â³€~ªÂ²Â½~¬•Â ~¬^~ ~¬ž^~¬šÂM~«<^~ªÂ¹œ?

~¬•,,~«<^~¬~Âœ.

~«Â°~¬,Âœ~«Š” **admin** ~¬,~¬~¬šÂ©~¬ž~«Âª...~¬,, ~ªÂ´€~«Â!Â¬~¬ž ~ªÂ³,,~¬Â •~¬— ~«œ€~¬~¬¬—Â¬ ~¬š”~ªÂµÂ¬~¬-  
•Â©~«<^~«<Âœ. ~¬f^ ~¬,~¬~¬šÂ©~¬ž ( ~¬-Â´~«-Âœ ~¬Â´~«Â!,~¬œÂ¼~«Â;œ~«,,) ~¬Â¶”~ªÂ°€~¬•Â ~¬^~ ~¬ž^~¬œÂ¼~«Â©Â°  
~ªÂ·Â, ~¬,~¬~¬šÂ©~¬ž~¬—~ªÂ²œ ~«Âª”~«“Â ~ªÂ´€~«Â!Â¬ ~ªÂ¶œ~¬,, ~¬^~¬šÂ©~¬•Â ~¬^~  
~¬ž^~¬šÂµ~«<^~«<Âœ~«Âšœ, **admin** ~¬,, ~¬Â´~«Â!,~«Â³€~ªÂ²Â½~¬•~ªÂ±Â°~«,, ~¬Â œ~ªÂ±Â°~¬•Â ~¬^~~«Š”  
~¬¬~¬šÂµ~«<^~«<Âœ. **admin** ~¬—~ªÂ²œ~«Š” ~«Â°~«“œ~¬¬œ ~ªÂ°•~«Â Â½~¬•œ ~¬•”~¬~Â,~«Â½~¬,~«Â¶œ~¬—Â¬~¬~«,,~«Â; ~  
•~¬¬<Â~¬œ~¬~Âœ. ~•œ ~«Âª...~¬~ ~¬,~¬~¬šÂ©~¬ž (**admin**) ~«Âšœ~¬Â´ ~¬¬Â ~«“Â±~ªÂ,‰~¬~ ~ªÂ¶œ~¬•œ~¬,,  
~«Â³Â´~¬œÂ ~¬~«,,~«Â; ~¬~«Š” ~ªÂ²f~¬-Â´ ~¬Âµœ~¬f~¬~ ~«Â°Â©~«Â²•~¬ž...~«<^~«<Âœ.

~¬f~¬,,~¬,~«<Â´~¬—Â~¬€ **admin** ~¬~Â¹~¬€ **Permissions** ~¬,, ~¬,~¬~¬ž~¬~«Â³Â´~¬¬<Â~¬œ~¬~Âœ.

## RSS ~”Â¼~«“œ

~«Â°~¬,Âœ~«Š” ~¬-Â´~«-Âœ ~¬Â¶...~«Â½~¬~ RSS ~”Â¼~«“œ~«Â½~¬, ~¬Âš€~¬¬>~¬•Â©~«<^~ªÂ¹œ?

~«Â°~¬,Âœ~«Š” ~«Â°Â©~«Â¬Â,~¬ž~ªÂ°€ ~ªÂµÂ¬~¬«...~¬•Â ~¬^~ ~¬ž^~«,,~«Â; ,~šÂ¹~¬Â • ~«Â°~¬,Âœ ~ªÂ,Â°~«ŠÂ¥ ( ~¬œ,,~¬,Âœ,  
~«Â, ~«Â;œ~ªÂ·Â, ~ªÂ,Â°~¬f€ ~«“Â±~«“Â±~ªÂ³Â¼ ~ªÂ°™ ~¬€) ~¬— ~«œ€~¬~¬¬—Â¬ RSS ~”Â¼~«“œ~«Â½~¬, ~¬f~¬,,~¬,~«<^~ªÂ¹œ?



Ã¬œ„Ã¬—Ã¬„œ xx Ã«Š” RSS Ã«Â³Â´Ã¬“€Ã¬„, Ã«Â§œÃ«“Â³Ã¬—^Ã¬„, Ã«•œ Ã•Â Ã«Â¹Ã«œ ID  
Ã¬ž...Ã«^Ã«Â.



Ã«Â³Â´Ã¬•^

Ã¬Â œ Ã¬fÃªÂ°Ã¬— Ã«Â°Ã,Â³Ã¬—Ã¬„œ Ã«Â³Â´Ã¬•^ Ã¬Â•Â”Ã¬•Â½Ã¬Â Ã¬„,  
Ã«Â°œÃªÂ²Â¬Ã•œ ÃªÂ²f ÃªÂ°™ Ã¬ŠÂMÃ«^Ã«Â. Ã¬-Â´Ã«-Â»ÃªÂ²œ  
Ã«Â³Â´ÃªÂ³Â Ã•Â´Ã¬•Â¼ Ã•Â©Ã«^ÃªÂ¹œ?

ÃªÂ³Â Ã«Â§™ Ã¬ŠÂµÃ«^Ã«Â! Ã¬œÃ¬ŠÂ³Ã...œÃ¬„, ÃœÂ”Ã¬Â¹~Ã•~ÃªÂ,Â° Ã¬œ„Ã•œ Ã¬œœÃªÂ°„Ã¬„, Ã¬^Ã¬šÂ©Ã-  
•Â´Ã¬ÂfÂ¼Ã¬œœÃ«Â Â³Ã«Â©Â´, Ã«Â³Ã¬œœÃªÂ³Â¼ ÃªÂ°™ Ã¬Â´ Ã•Â´Ã¬ÂfÂ¼Ã¬œœÃ¬~Â³:

1. [Ã«Â²„ÃªÂ•Â](#), [ÃŠÂ](#), [Ã«ž~Ã,Â¹](#) Ã¬œœÃ¬ŠÂ³Ã...œÃ¬„, [Ã¬,Â¬Ã¬šÂ©](#) Ã•~Ã¬—Â¬  
Ã¬Â•Â”Ã¬•Â½Ã¬Â Ã¬„, Ã«Â³Â´ÃªÂ³Â Ã•Â´ Ã¬ÂfÂ¼Ã¬œœÃ¬~Â³.  
• **security** [Ã«Â²”Ã¬ÂfÂ¼Ã«Â³Â¼](#) Ã¬,Â¬Ã¬šÂ©Ã•~Ã¬œœÃ¬~Â³.  
• [Ã¬Â•Â”Ã¬•Â½Ã¬Â](#) Ã¬„, [Ã¬fÃ¬„,Â](#) [Ãž^](#) [ÃªÂ,Â°](#) Ã¬ž... **Ã•~Ã¬Â§€** [Ã«Â§^Ã¬œœÃ¬~Â³](#)  
(Ã¬•...Ã¬šÂ©Ã«~Ã«Š” [ÃªÂ²fÃ¬„](#), [Ã«Â°Â©Ã¬Â§€](#)Ã•~ÃªÂ,Â° Ã¬œ„Ã•Â”Ã¬ž...Ã«^Ã«Â).
2. <http://security.tiki.org> Ã¬™€ [security at tikiwiki.org](#) Ã¬„, [Ã¬,Â¬Ã¬šÂ©](#)Ã•~Ã¬—Â¬ [Ã«Â°Ã,Â³](#)  
[Ã«Â³Â´Ã¬•^](#) [ÃœœÃ¬—](#) [Ã¬—Â°Ã«Â½Ã•~](#)Ã¬œœÃªÂ³Â [Ã«Â¬Â](#),[Ã¬Â](#) œÃ¬Â Ã¬„, [Ã¬fÃ¬„,Â](#) [Ãž^](#)  
[Ã«Â§Ã¬”€](#)Ã•Â´ Ã¬ÂfÂ¼Ã¬œœÃ¬~Â³.

Ã¬Ã Ć ÃĀ°Ã,ÃĀ«ÃĀ½ Ã¬-Ã'Ã«-Ã»ÃĀ²Ć Ã¬•^Ã¬Ã „Ã•~ÃĀ³Ã  
Ã«Ã³Ã'Ã¬•^Ã¬„ Ã¬ĆÃ Ã¬ÃŒÃ•Ã Ã¬~ Ã¬Ź^Ã¬ŒÃMÃ«Ā^ÃĀ¹Ć?

1. ÃĀ°Ã,ÃĀ«ÃĀ½ Ã¬ÃµœÃ¬Ā Ã«Ã²„Ã¬Ã „Ã¬œÃ¼ÃĀ;œ Ã¬œÃ Ã¬ÃŒÃ•~Ã¬ĀĀ¬œÃ¬~ÃĀ.  
Ã«Ã³Ã'Ã¬•^ ÃĀĀ"Ã¬Ã¹~Ã«Œ" ÃĀ° Ã¬—...Ã«Ã°Ã¬Ã'ÃŒÃ,Ã¬— ÃĀ¬Ã•Ã"Ã«ÃĀĀĀĀĀ.  
2. ÃĀ°Ã,ÃĀ Ã¬„ÃĀÃ¬Ã¹~Ã" „Ã«Ã;œÃĀĀ·Ã,Ã«ŹÃ"Ã¬~ Ã«ÃŒ^Ã¬ÃŒÃ«ÃŒ%o ÃŹ~Ã¬Ã'Ã¬ÃŒÃ Ā¬fÃ¬~  
**Enter Tiki and Lock Installer** (Ã¬„ÃĀÃ¬Ã¹~Ã" „Ã«Ã;œÃĀĀ·Ã,Ã«ŹÃ"Ã¬„ Ã¬ŹÃ ÃĀĀ·Ã,ÃĀ³Ã Ā-  
Ā°Ã,ÃĀÃ¬— Ã¬Ź...Ã¬ŹÃŒ) Ã¬„Ã ĀfÃ¬,Ã¬Ã•ÃĀ¬„ Ã¬,Ã¬Ã¬ŒÃĀĀ~Ã¬œÃ¬-Ã' **tiki-install.php**  
ÃĀĀĀĀ¼Ã¬„ Ã¬Ã œÃĀĀ±Ã°Ã•~ÃĀ±Ã°Ã«„~ Ã¬Ã'Ã«Ã!„Ã¬„ Ã«Ã³ĒÃĀ²Ã½Ã•~Ã¬Ā-  
Ã¬œÃ¬~ÃĀ.  
3. Ã«"Ã«Ã %oÃ„Ã°Ã«Ã!Ã¬ ÃĀĀ¶ĀĀœÃ•œÃ¬„ Ã™•Ã¬Ã,Ã•~Ã¬ĀĀ¬œÃ¬~ÃĀ. Ã«Ã°~Ã«"œÃ¬œœ  
ÃĀĀ,Ã°Ã¬-ÃµÃ•~Ã¬ĀĀ¬œÃ¬~ÃĀ, 7-7-7 Ã¬Ē Ã¬™„Ã¬Ã „Ã•œ  
Ã¬Ã½ÃĀĀ,Ã°/Ã¬"Ã°ÃĀĀ,Ã°/Ã¬ĀĀ-‰o ÃĀ¶ĀĀœÃ•œÃ¬„ Ã¬^Ã¬ŒÃĀĀ'Ã«Ã²„Ã«Ã!Ã¬Ã«Œ"  
ÃĀĀ²fÃ¬Ź...Ã«Ā^Ã«ĀĀ!

CSRF (Ã¬,Ã¬Ã¬Ã'ÃŒÃ, ÃĀ° „Ã¬Œ"Ã¬Ã²Ã Ā¬Ć„Ã¬Ã;Ã°) Ã«Œ"  
Ã«Ã¬Ã'Ã¬—fÃ¬Ã'Ã«ÃĀĀ° Ã«„Ã' ÃĀ°Ã,ÃĀ«ÃĀ½ Ã¬-Ã'Ã«-Ã»ÃĀ²Ć Ã«Ã³Ã'Ã-  
~Ã,Ã•Ã Ã¬~ Ã¬Ź^Ã¬ŒÃMÃ«Ā^ÃĀ¹Ć?

¬,Ã¬Ã¬Ã'ÃŒÃ, ÃĀ° „Ã¬Œ"Ã¬Ã²Ã Ā¬œ„Ã¬Ã;Ã°(Cross Site Request Forgery, CSRF) -âĒ" Ã¬ĀĀ...Ã¬ĀĀ... "sea surfing" (Ã«Ã°"Ã«ĀĀ  
¬„œÃ•') Ã¬Ã'Ã«Ã¼ÃĀ³Ã Ã«Ā^Ã«Ã!Ã¼ -âĒ" Ã¬Ē PHPÃ«Ã;œ Ã«™Ã¬Ź'Ã•~Ã«Œ" Ã¬,Ã¬Ã¬Ã'ÃŒÃ,Ã«ÃĀ½ ÃĀ³ÃµÃĀ²ÃĀĀ~Ã«Œ  
Ã«Ã°ÃĀĀĀ²•Ã¬Ź...Ã«Ā^Ã«ĀĀ.  
ÃĀ°Ã,ÃĀ«ÃĀ½ Ã«Ã³Ã'Ã¬Ã,Ã•~Ã«ÃĀĀ«ÃĀĀ',ÃĀĀ'Ē«Ã!Ã¬: Ã«Ã³Ã'Ã¬•^ ÃŹ~Ã¬Ã'Ã¬ÃŒÃĀĀ¬œ **Protect against CSRF**

(CSRFÄ¬— Ä«€Ä«Ä¹,,Ä•~Ä¬—Ä¬ Ä«Ä³Ä'Ä~Ä,) Ä¬,,Ä ÄfÄ¬,Ä¬Ä•ÄÄ¬,, Ä¬,Ä¬Ä¬šÄ©Ä•~Ä¬<ÄÄ¬<œÄ¬~Ä¸.