

# ~<^1/4~«^°~

~<^°~,^x ~<E,,~,^x CMS

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

~<^°~,^x ~<oe,,~,^x CMS ~^·^,~«^£^1~>^"~<-^' ( ~<^°~,^x) ~«Š" ~'~«^¶€·oe ~^·^,^°~«Š^~<-~ , ~<->^1~^·^,^°~«^°~<-~ , ~«^x~^µ~<-^' (35~^°oe ~<-^'~<-~<-~ ~<-^,~<-^' ), ~^·^,^'~«^°€·~^·^2E ~†~µ~·^©~«~<-^'~<-^'~<-^'~<-^'~«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^µ~«^~«^x. ~«E€·~^·^oe~«^°oe~«~«Š" ~<^°~,^x~«Š" ~^µ~<-^ oe ~<-^»~«^®~«^<^~<-^<-~ ~<-~·^' ~™ oe~«™ ~<-^ ~<-oe^1/4~«^;oe ~^·^°oe~«^°oe~«~«Š" ~<^°~,^x~«Š" ~«^·^"~«"~<-^ ~<-^ç...~«^~<-~ ~<->^1 ~<-^<-~Š©" ,,~«^;oe~^·^,~«~ž^", ~<-^,~<-~<-^'Š^, ~<-^,~<-^, ~<-^Š€~<-^ ~<-^°^1/2~^·^3^ , ~<-^,~Š^,~«^1/4~«,,^·, ~«^° ~<-^~<-~Š^~Š^,~«^1/4~«,,^·~<-^, ~«^ŠE~«"~«~^·^,^° ~<-oe,,~·~<-^<-^ ~<-^,~<-~<-^Š©~«^ ~<-^ ~<-~<-~Š^µ~«^~«^x. ~<-^¶"~^·^°€ ~<-^·~«^3^'~«Š" [About Tiki](#) ~«^¶^1/4 ~<-^,~<-^ž^'~«^3^'~<-^<-^<-oe~<-^·^x.

~<^°~,^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^µ~«^~«^x

~<-^ €~<-^~«Š" 6~^·^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«Ã¸Ã¼ Ã¬-Ã'Ã«"Ã¬-Ã¬,,Œ Ã«ÃÃ¬ŠÃ'Ã«Â°>Ã¬,,  
Ã¬^~ Ã¬ž^Ã¬ŠÂMÃ«<^Ã¸Ã¹Œ?



Ã«Â°Ã,ÂÃ«Ã¸Ã¼ <http://tiki.org/Download> Ã¬-Ã¬,,œ Ã«ÃÃ¬ŠÃ'Ã«Ã;œÃ«œ Ã•Ã Ã¬^~ Ã¬ž^Ã¬ŠÂµÃ«<^Ã«Ã. Ã«Ã¸Ã¬Ã«"Ã  
\*.tiki.org (Ã¬-Ã'Ã¸Ã',Ã¬-Ã Ã¬œÃ¼Ã«Ã;œ t.o Ã«Ã¼Ã¸Ã³Ã Ã«Ã¶^Ã«Ã¼Ã¼) Ã¬,Ã¬-Ã¬-Ã'ÃŠÃ,Ã«"Ã Ã¬-Ã,,Ã¬-Ã²Ã'Ã¬~ Ã«Ã©"Ã«%oÃ'  
Ã«Ã°"Ã¬-Ã«,, Ã«ÃÃ¬ŠÃ'Ã«Ã;œÃ«œ Ã¬,,Ã fÃ¬,Ã¬-Ã•Ã¬-Ã' Ã¬ž^Ã¬ŠÂµÃ«<^Ã«Ã.

Ã«Ã¸Ã¬Ã«"Ã Ã«ÃÃ¬ŠÃ'Ã«Ã;œÃ«œÃ«"ÃÃ¬-Œ [SourceForge.net](http://SourceForge.net) Ã¬-Ã¬,,œ Ã¬-Ã,Ã¬ŠÃŠÃ, Ã«Ã©Ã«<^Ã«Ã. Ã¬,,Ã¬žÃ¬-  
Ã¸Ã°œÃ«Ã°œ Ã¬-Ã'Ã¬-Ã,, Ã«Ã°Ã°Ã¬-Ã¬-Ã,, Ã«Ã²,,Ã¬-Ã,,Ã¬~ Ã¬-Ã¼Ã¬-Ã¼ Ã«Ã¹ŒÃ«œÃ«,, Ã«ÃÃ¬ŠÃ'Ã«Ã;œÃ«œœ Ã•Ã Ã¬^~  
Ã¬ž^Ã¬ŠÂµÃ«<^Ã«Ã. Ã¬fÃ¬,,Ã,Ã«,Ã'Ã¬-Ã¬-Œ [Download](http://Download) Ã¬,, Ã¬,Ã'ÃžÃ'Ã«Ã³Ã'Ã¬<Ã¬-œÃ¬~Ã.

Ã¬,Ã¬-Ã¬ŠÂ©Ã¸Ã°ŒÃ«ŠÃ¸Ã•Œ Ã«Ã°Ã«Ã¸Ã¬~Ã¹Ã¬-Œ Ã¬<ŒÃ¬-  
Ã«Ã²,,Ã¬-Ã,,Ã¬-Ã' Ã¬ž^Ã¬ŠÂMÃ«<^Ã¸Ã¹Œ?

Ã¬~^.

Ã¬,Ã¬-Ã¬šÂ©Ã¸Ã°ŒÃ«ŠÃ¸Ã•œ Ã«Ã°Ã,ÂÃ Ã«Ã°Ã«Ã¸Ã¬Ã«"ÃÃ¬-Ã' Ã¬-Ã¬-Ã«ŸÃ¬-Ã¸Ã³Ã³ Ã¬ž^Ã¬ŠÂµÃ«<^Ã«Ã.  
Ã¬fÃ¬,,Ã,Ã«,Ã'Ã¬-Ã¬-Œ [demo](http://demo) Ã¬,, Ã¬-Ã°Ã,Ã¸Ã³Ã Ã•Ã¬<Ã¬-œÃ¬~Ã. .iso ÃŒŒÃ¬-Ã¼Ã¬,, Ã«ÃÃ¬ŠÃ'Ã«Ã;œÃ«œœÃ•Ã¬-Ã-  
Ã«Ã°Ã,ÂÃ Ã¬,,ÃÃ¬-Ã¹~Ã",Ã«Ã;œÃ¸ÃÃ,Ã«žÃ" Ã¬-Ã,,Ã¬-Ã²Ã'Ã¸Ã°ŒÃ«Ã'Ã¸Ã,Ã' Ã«Ã¶ŒŒ... Ã¸Ã°ŒÃ«ŠÃ¸Ã•œ CDÃ«Ã¸Ã¼  
Ã«Ã§ŒÃ«"ÃÃ¸Ã,Ã° Ã¬œ,,Ã•Ã¬-Ã¬- [TikiLive](http://TikiLive) CD Ã«Ã¸Ã¼Ã¬,Ã¬-Ã¬-šÂ©Ã¸Ã°Ã¬~Ã,, Ã¬ž^Ã¬ŠÂµÃ«<^Ã«Ã.

Ã«Ã°Ã,ÂÃ«Š" Ã«Ã¬-Ã'Ã«ÃŒŒÃ¬ž...Ã«<^Ã¸Ã¹Œ?

Ã«Ã°Ã,ÂÃ«Š" Ã«Ã¬-Ã'Ã«ÃŒŒÃ¬-Ã'Ã«Ã©Ã°, Ã¬~ÃÃ"Ã¬-ŒŒÃ¬-šÂÃ¬-ŒŒ,,ÃŠÃ,Ã¬->Ã¬-Ã'Ã¬-Ã'Ã«Ã©Ã°, Tiki is free, LGPL  
Ã«Ã;œ Ã«Ã¼Ã¬-Ã'Ã¬,,Ã¼Ã¬-šÂÃ Ã«Ã©Ã«<^Ã«Ã. Ã¬fÃ¬,,Ã,Ã«,Ã'Ã¬-Ã¬-Ã,,Ã¬-Ã²Ã'Ã¬-Ã«ŒŒÃ•Ã¬-Ã¬-Ã«Š"  
Ã«Ã¼Ã¬-Ã'Ã¬,,Ã¼Ã¬-šÂÃ Ã«Ã¸Ã¼Ã¬-Ã' Ã«Ã³Ã'Ã¬<Ã¬-œÃ¬~Ã. Ã",Ã«Ã;œÃ¬-Ã'ÃŠÃ,Ã¬~ Ã¬-Ã²Ã'Ã¬-Ã•™Ã¬-Œ Ã¬-Ã ŒÃ¬-Ã¬-  
Ã¬,Ã¬-ÃšŒÃ¬-Ã Ã¸Ã³,,Ã¬-Ã½Ã¬,,œ Ã¬-Ã-Ã¬fÃ¬,,Ã,Ãž^ Ã¬-Ã Ã¬ŒÃ¬ž^Ã¬ŠÂµÃ«<^Ã«Ã.

$\tilde{A} \langle \hat{A}^{\circ} \tilde{A}, \hat{A} \times \tilde{A} \ll \check{S} \rangle$   $\tilde{A} \ll \hat{A} \times \tilde{A} \neg \text{CE} \tilde{A} \hat{A}, \hat{A}^{\circ} \tilde{A} \ll \check{S} \hat{A} \forall \tilde{A} \ll \hat{A} \times \tilde{A} \neg, \tilde{A} \ll \hat{A}^3 \hat{A}' \tilde{A} \neg \text{CE} \hat{A} \tilde{A}$   
 •  $\tilde{A} \hat{A}^3 \hat{A} \tilde{A} \neg \check{Z} \hat{A} \neg \check{S} \hat{A} M \tilde{A} \ll \hat{A} \tilde{A} \hat{A}^1 \text{CE?}$

- $\tilde{A} \neg, \hat{A} \neg \tilde{A} \ll \check{Z} \text{CE} \tilde{A} \ll \hat{A} \times \tilde{A} \neg \hat{A}' \tilde{A} \ll \hat{A}^3 \hat{A}^1 \tilde{A} \neg \sim \tilde{A} \neg \check{Z} \hat{A} \hat{A} \pm \hat{A}^{\circ} \tilde{A} \ll, \sim \tilde{A} \hat{A}^{\circ} \tilde{A} \neg \hat{A} \text{oe} \tilde{A} \neg \sim \tilde{A} \neg \check{Z} \hat{A} \ll \check{S}$   $\tilde{A} \hat{A}^{\circ} \text{oe} \tilde{A} \ll \hat{A}^3, \tilde{A}$  „ $\tilde{A} \ll \hat{A}; \text{oe} \tilde{A} \text{CE} \text{CE} \tilde{A} \neg \hat{A}^1 \tilde{A} \ll \hat{A} \times$ “  
 -  $\tilde{A} \ll, \hat{A}' \tilde{A} \ll \hat{A} \text{oe} \tilde{A} \ll \hat{A}^{\circ}$   $\tilde{A} \neg \hat{A}^1$   
 -  $\tilde{A} \neg, \hat{A} \neg \tilde{A} \neg \check{S} \hat{A} \odot \tilde{A} \neg \check{Z} \hat{A} \hat{A}^{\circ} \text{oe} \tilde{A} \neg \text{f} \tilde{A} \neg, \hat{A} \pm \tilde{A} \cdot \text{oe} \tilde{A} \neg \hat{A} \rangle \hat{A} \tilde{A} \dots \tilde{A} \neg \hat{A}, \hat{A} \tilde{A} \neg \hat{A}^1 \%$  „ $\tilde{A} \neg \text{oe}, \tilde{A}, \hat{A} \times$ “  
 -  $\tilde{A} \sim \tilde{A} \neg \dots / \tilde{A} \neg \text{f} \text{CE} \tilde{A} \neg \dots \text{oe} \tilde{A} \hat{A} \cdot \hat{A}, \tilde{A} \ll \hat{A} \text{f} \hat{A}^1$   
 -  $\tilde{A} \neg \sim \tilde{A} \neg \hat{A} \mu \tilde{A} \neg, \hat{A} \tilde{A} \text{f} \tilde{A} \neg, \hat{A} \neg \tilde{A} \cdot \hat{A}$

$\tilde{A} \neg \hat{A}^1 \tilde{A} \ll \hat{A}^{\circ} \sim \tilde{A} \neg \hat{A} \tilde{A} \neg \text{oe} \hat{A}^1 \tilde{A} \ll \hat{A}; \text{oe} \tilde{A} \hat{A} \cdot \hat{A}, \tilde{A} \ll \hat{A} \mu \tilde{A} \neg \in$  „ $\tilde{A} \neg \sim \sim \sim$ “  $\tilde{A} \neg \check{Z} \dots \tilde{A} \ll \hat{A} \times \hat{A} \ll \hat{A} \times$  „ $\tilde{A} \hat{A} \cdot \text{oe} \tilde{A} \cdot \sim \tilde{A} \hat{A} \rangle \sim \tilde{A} \neg, \text{oe} \tilde{A} \ll \check{S}$ “  $\tilde{A} \langle \hat{A}^{\circ} \tilde{A}, \hat{A} \times \tilde{A} \ll \hat{A} \forall \hat{A}^1 \tilde{A} \hat{A} \neg \tilde{A}$   
 $\hat{A} \tilde{A} \ll \text{oe} \tilde{A} \hat{A}, \hat{A}^{\circ} \tilde{A} \ll \check{S} \hat{A} \forall \tilde{A} \ll \hat{A} \times \tilde{A} \neg \sim \tilde{A} \ll, \tilde{A} \neg \text{CE} \tilde{A} \neg \text{oe} \hat{A}^1 \tilde{A} \ll \hat{A}; \text{oe} \tilde{A} \cdot, \tilde{A} \neg \check{S} \hat{A} \cdot \sim \tilde{A} \neg \langle \hat{A} \tilde{A} \neg \hat{A}' \tilde{A} \ll \hat{A} \times \tilde{A} \hat{A}^2 \text{f} \tilde{A} \hat{A}^3 \hat{A}^1 \tilde{A} \ll \text{CE} \text{oe} \tilde{A} \cdot \sim \tilde{A} \neg \neg \hat{A} \neg \tilde{A} \neg \check{Z} \hat{A} \ll \text{TM} \tilde{A}$   
 $\sim \tilde{A} \ll, \tilde{A} \ll \hat{A}; \tilde{A} \ll \hat{A} \text{f} \text{CE} \tilde{A} \ll \text{oe} \tilde{A} \neg \langle \hat{A} \times \tilde{A} \neg \sim \tilde{A} \neg \check{Z} \hat{A} \neg \check{S} \hat{A} \mu \tilde{A} \ll \hat{A} \tilde{A} \ll \hat{A} \times \tilde{A} \hat{A}^{\circ} \tilde{A} \ll \check{S} \hat{A} \forall \tilde{A} \neg \tilde{A} \neg \hat{A} \neg, \tilde{A} \neg \hat{A}^2 \hat{A}' \tilde{A} \ll \hat{A} \hat{A} \odot \tilde{A} \ll \hat{A}; \tilde{A} \neg \in$   $\tilde{A} \hat{A}, \hat{A}^{\circ} \tilde{A} \ll \check{S} \hat{A} \forall$   
 $\tilde{A} \check{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \text{f} \text{oe} \tilde{A} \ll \hat{A} \forall \hat{A}^1 \tilde{A} \neg \hat{A}^{\circ} \tilde{A}, \tilde{A} \hat{A}^3 \hat{A} \tilde{A} \cdot \sim \tilde{A} \neg \langle \hat{A} \tilde{A} \neg \text{oe} \tilde{A} \neg \sim \hat{A} \times$ .

$\tilde{A} \langle \hat{A}^{\circ} \tilde{A}, \hat{A} \times \tilde{A} \neg \hat{A} \rangle \hat{A} \times \tilde{A} \ll \hat{A} \text{®} \hat{A} \times \tilde{A} \ll \hat{A} \tilde{A} \langle \hat{A}^{\circ}$

$\tilde{A} \langle \hat{A}^{\circ} \tilde{A}, \hat{A} \times \tilde{A} \ll \check{S} \rangle$   $\tilde{A} \ll \hat{A} \sim, \tilde{A} \hat{A}^{\circ} \text{oe} \tilde{A} \neg \text{f} \text{CE} \tilde{A} \neg \text{CE} \hat{A} / \tilde{A} \neg \langle \hat{A} \times \tilde{A} \neg \%$   $\tilde{A} \hat{A}' \text{oe} \tilde{A} \ll \hat{A} \hat{A} \neg \tilde{A}$   
 •  $\hat{A} \odot \tilde{A} \ll \hat{A} \tilde{A} \hat{A}^1 \text{CE?}$



$\tilde{A} \neg \hat{A} \text{f} \text{f} \tilde{A} \neg \in \tilde{A} \ll \hat{A} \mu \tilde{A} \neg \in \tilde{A} \ll \hat{A} \hat{A} \tilde{A} \ll \hat{A} \neg \check{Z} \dots \tilde{A} \ll \hat{A} \times$ .

Ã<Â°Ã,ÂÃ«Š” Ã¬Â»ÂÃ«Â®ÂÃ«<^Ã<Â°Ã¬—Ã«Š” Ã¬-Â´Ã«-Â»Ã²Â²Ã Ã¬Â°Â,Ã¬—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«Â¹¼ Ã«Â²·Ã¬Â Ã«Ã«  
'œÃ«Â;œ Ã·~Ã²Â³Â Ã¬ž´Ã¬ŠÂµÃ«<^Ã«<Â.Ã<Â°Ã,ÂÃ²Â³Â´Ã«<Â´Ã¬-žÃ¬~Ã«Â³Â©Ã«Â;Ã¬€ Ã«^„Ã²ÂµÃ¬Ã¬—Ã²Â²Ã  
Ã¬—Â°Ã«Â½Ã¬„Ã·Â´Ã¬·Â¹¼Ã·~Ã«Š”Ã²Â²€ Ã«Â¹¼ Ã¬Â°Â,Ã²Â³Â Ã·~Ã¬<Â¬¬<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¬Ã-  
·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¬„œ Ã«“Â±Ã«Â;Ã·~Ã¬<Â¬¬<œÃ¬~Â.Ã¬-Â´Ã«Š” \*.tiki.org  
Ã¬,Â¬-Ã¬-Â´ÃŠÂ,Ã¬—Ã¬-Â´Ã²Â¹¼Ã²Â¹¶Ã·œÃ¬„Ã«“œÃ«<Â´Ã¬²Â²fÃ¬ž...Ã«<^Ã«<Â.

Ã¬-Â´Ã«-Â»Ã²Â²Ã Ã·~Ã«Â©Â´Ã<Â°Ã,ÂÃ  
Ã²Â²°Ã«<Â°Ã«Ã¬žÃ²Â²°€ Ã«Â©Ã«<^Ã²Â¹Ã?

Ã<Â°Ã,ÂÃ Ã«<Â´Ã¬-Ã¬-Ã¬-Â§€Ã„Â°Ã«<Â´Ã¬-Ã¬—Ã¬-Â»ÂÃ«Â®ÂÃ«<Ã¬-Â´Ã²Â¹¼Ã²Â¹¶Ã·œÃ¬„Ã«Â³Â´Ã¬œÂ Ã·œÃ<Â°Ã,ÂÃ  
Ã²Â²°œÃ«<Â°œÃ¬žÃ²Â²°€ Ã«~Ã«ÂÃ«<Â´Ã¬-žÃ¬~Ã¬-Â´Ã²Â²fÃ¬ž”Ã¬-Â²Â²Ã·~Ã¬<Â¬¬<œÃ¬~Â!

Ã²Â²°œÃ«<Â°œÃ¬žÃ«“ÂÃ¬€ 3Rules Ã¬„Ã«“Â°Ã«<Â¹¼Ã²Â²fÃ¬-Â´Ã¬š”Ã²Â²µÃ¬-Ã«Â©Ã«<^Ã«<Â.Ã¬-Â´¶”Ã²Â²°€ Ã¬-Â´·Ã«Â³Â´Ã«Š”  
How to get commit access Ã«<Â¹¼Ã¬,Â´ÃžÂ´Ã«Â³Â´Ã¬<Â¬¬<œÃ¬~Â.

Ã¬„ÂÃ¬-Â¹~

Ã«Â°Ã,Â«Ã«Ã¥Ã¼ Ã¬-Ã'Ã«-Ã»Ã²Ã²Œ Ã¬,,Ã«Ã¬Ã¹~Ã•Ã©Ã«<sup>^</sup>Ã²Ã¹Œ?

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¬ŒÃ Ã«Œ Ã¬»Ã¹Ã~Ã,Ã¬ŠÃ«ÃŒ...Ã¬-Ã«Œ€Ã•~Ã¬-Ã¬-  
FANTASTICO, SIMPLESCRIPTS, Ã«Â° Ã²Ã,Ã°Ãf€ Ã¬Ã ŒÃ¬-Ã'ÃŒ (CONTROL  
PANEL, CPANEL) Ã«"Ã±Ã¬~ Ã¬ŠÃ«Ã¬Ã«Ã!Ã½ÃšÃ,Ã«Ã¥Ã¼ Ã²Ã¬Ã•Ã"Ã-  
•Ã©Ã«<sup>^</sup>Ã²Ã¹Œ?

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¬-%oÃ•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«ÃŒ...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¬ÃŒ...Ã«Ã¥~Ã¬~ CMS)  
Ã¬-Ã¬,,Œ Ã«Â°Ã,Ã«Ã«Ã;Œ Ã«Ã§^Ã¬Ã'Ã²Ã•Ã,Ã«Ã ^Ã¬Ã'Ã¬...~ Ã•Ã  
Ã¬~ Ã¬ž^Ã¬ŠÃµÃ«<sup>^</sup>Ã²Ã¹Œ?

Ã¬~^ .

Ã¬•,,Ã«ž~ Ã«Ã²Ã©Ã«Ã;Ã¬,, Ã²Ã¬Ã•Ã"Ã•~Ã«Š" Ã¬-Ã¬-Ã«ŸÃ¬ Ã²Ã°œÃ¬~ Ã"Ã•œ CMS ÃŒÃ"Ã,Ã«Ã¬Ã§€Ã¬-Ã«Œ€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«Ĉ€Ã¬•^Ã¬œĀ¼Ā«Ā;œÃ¬Ā", Ā«Ā°Ā¬Ā'Ā,,Ā°Ā«Ā²Ā Ā¬Ā'Ā¬ŠĀα Ā¬—Ā°ĀᵛĀ²Ā°  
Ā¬Ā •Ā«Ā³Ā'Ā«ĀŷĀ¼ Ā¬^~Ā«™ Ā¬—...Ā«Ā°Ā¬Ā'ĀŠĀ, Ā•Ā Ā¬^~ Ā¬ž^Ā¬ŠĀμĀ«Ā<^Ā«Āα.

Ā«Ā¬Ā, Ā¬Ā œ Ā•Ā'ĀᵛĀ²Ā°

ĀᵛĀ° Ā<Ā°Ā,Āα ĀᵛĀ,Ā°Ā«ŠĀŷĀ¬— Ā«Ĉ€Ã•œ Ā¬fĀ¬,,Ā,Ā•œ Ā¬Ā •Ā«Ā³Ā'Ā«Š" ĀᵛĀ,Ā°Ā«ŠĀŷ Ā¬,, Ā¬Ā°Ā,ĀᵛĀ³Ā Ā•~Ā¬Ā-  
Ā¬<œĀ¬~Āα. Ā¬Ā¶"ĀᵛĀ°€ Ā¬Ā •Ā«Ā³Ā'Ā«Š" Ā«Ā¬Ā,Ā¬Ā œ Ā•Ā'ĀᵛĀ²Ā° Ā¬,, Ā¬,Ā'ĀžĀ' Ā«Ā³Ā'Ā¬ĀĀ¬<œĀ¬~Āα.

Ā«,,Ā¬>€Ā«ĀšĀᵛĀ³Ā¼ Ā¬Āš€Ā¬>Ā¬€ ĀᵛĀ²Ĉ€Ā¬<œĀĈ ĀᵛĀ³Ā¼ Ā«Ā©"Ā¬Ā¼Ā«Āš Ā«Ā|Ā¬Ā¬ŠĀαĀŠĀ, Ā«ĀŷĀ¼ Ā¬,Ā¬Ā¬šĀ©Ā-  
•~Ā¬<ĀĀ¬<œĀ¬~Āα.

Ā¬Ā¼Ā«Ā°~

Ā«Ā¬Ā, Ā¬Ā Ĉ Ā•Ā'ĀᵛĀ²Ā°Ā¬— Ā«,,Ā¬>€Ā¬,, Ā¬Ā£Ā¼ĀᵛĀ,Ā° Ā¬Ĉ,,Ā•Ā' Ā<Ā°Ā,Āα  
Ā«Ā;Ĉ€ĀᵛĀ¹...ĀᵛĀ³Ā¼ Ā¬~ĀαĀ«Āŷ~ Ā«Ā³Ā'ĀᵛĀ³Ā Ā«ĀŷĀ¼ Ā¬Ā'Ā«Ā»ĀᵛĀ²Ĉ Ā™ Ĉ€Ā¬,,Ā±Ā™" Ā-  
•Ā Ā¬ž^Ā¬ŠĀMĀ«Ā<^ĀᵛĀ¹Ĉ?

ĀᵛĀ'€Ā«Ā|Ā¬:Ā¬Ā¼Ā«Ā°~ Āž~Ā¬Ā'Ā¬Āš€Ā¬~ Ā¬Ā¼Ā«Ā°~ ĀᵛĀ,Ā°Ā«Ā³Ā,Ā¬,,ĀαĀ¬Ā •ĀfĀĀ¬—Ā¬,,œ ĀᵛĀ,Ā°Ā«Ā;ĀᵛĀ³Ā¼  
Ā«Ā³Ā'ĀᵛĀ³Ā Ā¬,,Ā ĀfĀ¬,Ā¬Ā•ĀĀ¬,, Ā™ œĀ¬,,Ā±Ā™" Ā•Ā Ā¬^~ Ā¬ž^Ā¬ŠĀμĀ«Ā<^Ā«Āα.

<Ā°Ā,ĀαĀ¬— Ā¬Ā 'ĀᵛĀ•Ā¼ Ā~Ā¹Ā¬€ ĀᵛĀ'€Ā«Ā|Ā¬Ā¬žĀ«Ā;œĀ¬Ā" Ā«Ā;œĀᵛĀ•Ā,Ā¬Ā,Ā¬Ā' Ā«Ā¶^ĀᵛĀ°€Ā«ŠĀŷĀ•~Ā«ĀαĀ«Ā©Ā', Ā  
Ā°Ā,Āα Ā¬,,ĀαĀ¬Ā¹~Ā" ,,Ā«Ā;œĀᵛĀ•Ā,Ā«žĀ"Ā¬,, Ā¬,Ā¬Ā¬šĀ©Ā•Ā¬—Ā¬ ĀᵛĀ,Ā°Ā«Ā;ĀᵛĀ³Ā¼ Ā¬~ĀαĀ«Āŷ~ Ā«Ā³Ā'ĀᵛĀ³Ā Ā«ĀŷĀ¼ Ā-  
™ œĀ¬,,Ā±Ā™" Ā•Ā Ā¬^~ Ā¬ž^Ā¬ŠĀμĀ«Ā<^Ā«Āα.

1.  $\tilde{A} \langle \hat{A}^\circ \tilde{A}, \hat{A} \alpha \tilde{A} \neg, \hat{A} \alpha \tilde{A} \neg \hat{A}^1 \sim \tilde{A} \rangle, \tilde{A} \langle \hat{A}; \text{oe} \tilde{A}^{\hat{a}} \hat{A} \cdot \hat{A}, \tilde{A} \langle \hat{Z} \hat{A} \tilde{A} \neg, \tilde{A} \neg \langle \hat{A} \alpha \tilde{A} - \% \tilde{A} \cdot \hat{A} \odot \tilde{A} \langle \langle \hat{A} \langle \hat{A} \alpha \rangle \text{ (tiki-install.php)}$
2.  $7 \tilde{A} \langle \langle \hat{A} \tilde{A}^{\hat{a}} \hat{A}^3, \tilde{A} \langle \hat{A}; \text{oe} \tilde{A}^{\hat{a}} \hat{A}^3 \hat{A} \hat{\xi} \tilde{A} \langle \hat{A}^\circ \tilde{A} \langle \hat{A}; \text{oe} \tilde{A}^{\hat{a}} \hat{A}^\circ \tilde{A} \langle \langle \hat{A} \langle \hat{A} \alpha: \tilde{A} \neg \hat{A}^{1/4} \tilde{A} \langle \hat{A}^\circ \tilde{A} \neg, \hat{A} \alpha \tilde{A} \neg \hat{A} \cdot \tilde{A}^{\hat{a}} \hat{A} \mu \hat{A} \neg \tilde{A} \neg, \hat{A} \pm.$
3.  $\tilde{A}^{\hat{a}} \hat{A}, \hat{A}^\circ \tilde{A} \langle \hat{A}; \tilde{A}^{\hat{a}} \hat{A}^3 \hat{A}^{1/4} \tilde{A} \langle \hat{A}^3 \hat{A}' \tilde{A}^{\hat{a}} \hat{A}^3 \hat{A} \tilde{A} \langle \hat{A} \forall \hat{A}^{1/4} \tilde{A}^{\text{TM}} \text{oe} \tilde{A} \neg, \hat{A} \pm \tilde{A}^{\text{TM}} \tilde{A} \cdot \sim \tilde{A}^{\hat{a}} \hat{A}^3 \hat{A} \tilde{A}^{\hat{a}} \hat{A}^3, \tilde{A} \neg \dagger \tilde{A} \neg, \tilde{A} \neg \hat{A}' \tilde{A} \langle \hat{A}; \hat{A} \tilde{A} \cdot \hat{A} \odot \tilde{A} \langle \langle \hat{A} \langle \hat{A} \alpha.$
4.  $\tilde{A} \% \tilde{A} \neg \dagger \text{CE} \tilde{A} \neg \hat{A}^2 \sim \tilde{A} \langle \hat{Y} \hat{A}^{1/4} \tilde{A} \langle \hat{A}^\circ \tilde{A}, \hat{A} \alpha \tilde{A} \neg \neg \tilde{A} \neg \hat{Z} \dots \tilde{A} \neg \hat{Z} \hat{A} \forall \tilde{A} \cdot \hat{A} \odot \tilde{A} \langle \langle \hat{A} \langle \hat{A} \alpha.$

"FATAL ERROR: ALLOWED MEMORY SIZE OF XXXXXX EXHAUSTED" ( $\tilde{A} \neg \hat{A}^1 \sim \tilde{A} \langle \hat{A}^{\hat{a}} \dots \tilde{A} \neg \hat{A} \tilde{A} \neg \sim \hat{A} \alpha \tilde{A} \langle \hat{A} \forall \sim \tilde{A} \neg \hat{A} \neg \hat{S} \hat{A} \odot \tilde{A} \langle \text{CE} \tilde{A} \langle \hat{A} \odot \tilde{A} \langle \hat{A}^{\hat{a}} \hat{A} \tilde{A} \langle \hat{A}; \hat{A} \neg \tilde{A} \hat{A} \neg \tilde{A}^{\hat{a}} \hat{A}, \hat{A}^\circ \text{XXXXXXXX} \tilde{A} \neg \dagger \text{CE} \tilde{A} \neg \hat{A} \hat{\xi}, \tilde{A} \langle \hat{A} \tilde{A} \langle \hat{A} \odot \tilde{A} \neg \langle \text{CE} \tilde{A} \neg \hat{A} \hat{\xi} \text{€} \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \neg \tilde{A} \langle \hat{A} \neg \hat{A}, \tilde{A} \cdot \sim \tilde{A} \langle \hat{S} \tilde{A}^{\hat{a}} \hat{A}^2 \text{f} \tilde{A} \neg \text{€} \tilde{A} \langle \hat{A} \neg \hat{A}' \tilde{A} \neg \neg \dagger \tilde{A} \neg \hat{Z} \dots \tilde{A} \langle \langle \hat{A}^{\hat{a}} \hat{A}^1 \text{CE}?$ )

$\tilde{A} \langle \hat{A}^\circ \tilde{A}, \hat{A} \alpha \tilde{A} \neg \neg \tilde{A} \neg, \text{oe} \tilde{A} \langle \tilde{A} \langle \hat{A} \hat{\xi} \tilde{A} \neg \text{€} \tilde{A} \langle \hat{A} \odot \tilde{A} \langle \hat{A}^{\hat{a}} \hat{A} \tilde{A} \langle \hat{A}; \hat{A} \neg \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \cdot, \tilde{A} \neg \hat{S} \tilde{A} \cdot \hat{A} \odot \tilde{A} \langle \langle \hat{A} \langle \hat{A} \alpha. \text{php.ini} \tilde{A} \text{CE} \text{CE} \tilde{A} \neg \hat{A}^{1/4} \tilde{A} \neg \sim \text{memory\_limit} \tilde{A} \neg, \hat{A} \alpha \tilde{A} \neg \hat{A} \cdot \tilde{A} \neg, \tilde{A} \neg \hat{A}; \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \cdot \sim \tilde{A} \neg \langle \hat{A} \tilde{A} \neg \langle \text{oe} \tilde{A} \neg \sim \hat{A} \alpha. \tilde{A} \neg \hat{A} \eta \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \neg \hat{A} \cdot \tilde{A} \langle \hat{A}^3 \hat{A}' \tilde{A} \langle \hat{S} \text{PHP} \tilde{A} \neg \hat{S} \tilde{A}^{\hat{a}} \hat{A} \mu \hat{A} \neg \tilde{A} \neg, \hat{A} \neg \tilde{A} \cdot \hat{A} \tilde{A} \neg, \tilde{A} \neg, \hat{A}' \tilde{A} \hat{Z} \hat{A}' \tilde{A} \langle \hat{A}^3 \hat{A}' \tilde{A} \neg \langle \hat{A} \tilde{A} \neg \langle \text{oe} \tilde{A} \neg \sim \hat{A} \alpha.$

$\tilde{A} \neg \hat{A} \text{CE} \tilde{A} \neg, \hat{A} \neg \tilde{A} \neg \hat{A}' \tilde{A} \hat{S} \hat{A}, \tilde{A} \langle \hat{S} \tilde{A} \langle \hat{A}^1, \tilde{A} \neg \neg \hat{A}' \tilde{A} \neg \hat{Z} \dagger \tilde{A} \langle \hat{S} \tilde{A} \hat{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \hat{\xi} \text{€} \tilde{A} \langle \hat{A} \forall \hat{A}^{1/4} \tilde{A}' \text{CE} \tilde{A} \neg \langle \text{CE} \tilde{A} \neg \cdot \hat{A} \odot \tilde{A} \langle \langle \hat{A} \langle \hat{A} \alpha. \tilde{A} \langle \hat{A} \neg \hat{A}' \tilde{A} \neg \neg \dagger \tilde{A} \neg, \tilde{A} \cdot \hat{A} \tilde{A} \neg \sim \tilde{A} \neg \hat{Z} \hat{A} \langle \hat{S} \tilde{A}^{\hat{a}} \hat{A}^2 \text{f} \tilde{A} \neg \hat{Z} \dots \tilde{A} \langle \langle \hat{A}^{\hat{a}} \hat{A}^1 \text{CE}?$

$\tilde{A} \langle \hat{A}^1, \tilde{A} \neg \neg \hat{A}' \tilde{A} \neg \hat{Z} \hat{A} \langle \hat{S} \tilde{A} \hat{Z} \sim \tilde{A} \neg \hat{A}' \tilde{A} \neg \hat{A} \hat{\xi} \text{€} \tilde{A} \neg \tilde{A} \neg \tilde{A} \neg \hat{A}, \tilde{A} \neg \text{€} \tilde{A} \neg \neg \hat{A} \neg \langle \hat{Y} \hat{A} \neg \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \neg \hat{A} \hat{\xi} \text{€} \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \langle \hat{A} \tilde{A} \neg \sim \tilde{A} \neg \hat{Z} \hat{A} \neg \hat{S} \hat{A} \mu \tilde{A} \langle \langle \hat{A} \langle \hat{A} \alpha:$

1.  $\tilde{A} \langle \hat{A}^\circ \tilde{A}, \hat{A} \alpha \tilde{A} \neg \neg \tilde{A} \neg, \text{oe} \tilde{A} \langle \tilde{A} \langle \hat{A} \hat{\xi} \tilde{A} \neg \text{€} \tilde{A} \langle \hat{A} \odot \tilde{A} \langle \hat{A}^{\hat{a}} \hat{A} \tilde{A} \langle \hat{A}; \hat{A} \neg \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \cdot, \tilde{A} \neg \hat{S} \tilde{A} \cdot \hat{A} \odot \tilde{A} \langle \langle \hat{A} \langle \hat{A} \alpha. \text{php.ini} \tilde{A} \text{CE} \text{CE} \tilde{A} \neg \hat{A}^{1/4} \tilde{A} \neg \sim \text{memory\_limit} \tilde{A} \neg, \hat{A} \alpha \tilde{A} \neg \hat{A} \cdot \tilde{A} \neg, \tilde{A} \neg \hat{A}; \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \cdot \sim \tilde{A} \neg \langle \hat{A} \tilde{A} \neg \langle \text{oe} \tilde{A} \neg \sim \hat{A} \alpha. \tilde{A} \neg \hat{A} \eta \tilde{A}^{\hat{a}} \hat{A}^\circ \text{€} \tilde{A} \neg \hat{A} \cdot \tilde{A} \langle \hat{A}^3 \hat{A}' \tilde{A} \langle \hat{S} \text{PHP} \tilde{A} \neg \hat{S} \tilde{A}^{\hat{a}} \hat{A} \mu \hat{A} \neg \tilde{A} \neg, \hat{A} \neg \tilde{A} \cdot \hat{A} \tilde{A} \neg, \tilde{A} \neg, \hat{A}' \tilde{A} \hat{Z} \hat{A}' \tilde{A} \langle \hat{A}^3 \hat{A}' \tilde{A} \neg \langle \hat{A} \tilde{A} \neg \langle \text{oe} \tilde{A} \neg \sim \hat{A} \alpha$
2.  $\tilde{A} \langle \hat{A}^{\hat{a}} \hat{A} \tilde{A} \langle \hat{A} \langle \hat{A} \tilde{A} \neg \text{€} \tilde{A} \neg, \hat{A} \neg \tilde{A} \neg \hat{S} \hat{A} \odot \tilde{A} \neg \hat{Z} \tilde{A} \neg \hat{A} \hat{\xi} \text{€} \tilde{A} \neg \hat{A} \cdot \tilde{A} \neg \hat{A}^{1/2} \tilde{A} \langle \langle \text{oe} \tilde{A} \neg \tilde{A} \neg \neg \hat{A} \tilde{A} \neg \neg \tilde{A} \neg \text{oe} \hat{A} \tilde{A} \hat{S} \hat{A} \tilde{A} \neg$



• ~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¬«Ã¬°Ã¬,Ã¬¬ Ã¬¬Â»Ã¬¬"Ã¬¬,,Ã¬¬Ã¬,Ã¬'Ã¬ŠÃ¬,Ã¬«Ã¬½Ã¬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¬¬°Ã¬,Ã¬¬ Ã¬¬Â»Ã¬¬"Ã¬¬,,Ã¬¬Ã¬,Ã¬'Ã¬ŠÃ¬,Ã¬«"Ã¬¬¬- Ã¬¬•Ã¬¬³Ã¬'Ã¬¬Š"  
Consultants Ã¬¬½Ã¬¼ Ã¬¬,Ã¬'Ã¬žÃ¬'Ã¬¬³Ã¬'Ã¬¬<Ã¬¬¬œÃ¬¬~Ã¬¬.

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

Ã¬²Ã¬,Ã¬°Ã¬«Ã¬³Ã¬,Ã¬¬œÃ¬¼Ã¬«Ã¬;œ Ã¬¬°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¬¬°Ã¬¬'Ã¬¬,Ã¬°Ã¬«Ã¬²Ã¬ Ã¬¬Â'Ã¬¬šÃ¬¬, Ã¬-  
...œÃ¬¬Â'Ã¬¬, " Ã¬¬° Ã¬¬-Ã¬°Ã¬²Ã¬° Ã¬¬°Ã¬¬'Ã¬¬,,Ã¬° Ã¬¬•Ã¬¬Â-Ã¬¬Â'  
Ã¬¬~Ã¬¬Ã¬¬°"Ã¬¬½Ã¬'Ã¬²Ã¬²œ Ã¬¬,,Ã¬¬Ã¬¬•Ã¬¬~Ã¬¬-Ã¬'Ã¬¬ž^Ã¬¬«Ã¬¬Š" Ã¬²Ã¬²fÃ¬¬, Ã¬¬™•Ã¬¬,Ã¬¬•Ã¬'  
Ã¬¬³Ã¬'Ã¬¬<Ã¬¬¬œÃ¬¬~Ã¬¬.

• Ã¬¬-...Ã¬²Ã¬•Ã¬,Ã¬¬^Ã¬¬Â'Ã¬¬œ"œÃ¬¬- Ã¬¬œ€Ã¬•~Ã¬¬-Ã¬¬¬,,œÃ¬¬Š", Ã¬¬-...Ã¬²Ã¬•Ã¬,Ã¬¬^Ã¬¬Â'Ã¬¬œ"  
Ã¬¬,Ã¬¬½"Ã¬¬"Ã¬¬© Ã¬¬-Ã¬,Ã¬¬ œ Ã¬¬^~Ã¬¬• Ã¬²Ã¬³Ã¬¼ Ã¬¬,Ã¬¬½"Ã¬¬œ"œ Ã¬¬^~Ã¬¬• Ã¬¬™•Ã¬¬,  
Ã¬ž~Ã¬¬Â'Ã¬¬Â§€Ã¬¬«"Ã¬¬¬, Ã¬²Ã¬²€Ã¬†Ã¬•Ã¬' Ã¬¬³Ã¬'Ã¬¬<Ã¬¬¬œÃ¬¬~Ã¬¬.

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

Ã¬f^ Ã¬œ„Ã,Â ÃŹ~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼ Ã«Â§œÃ«“œÃ«Ÿ” Ã«Â°Â©Ã«Â²•Ã¬€ Ã¬-Â´Ã¬Ã«ŸÂ¬ ÃªÂ°œ Ã¬ž^Ã¬ŸÂµÃ«^Ã«Â:

1. ÃªÂ°,Â°Ã¬Â¡Â´ ÃŹ~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-  
 Ź~Ã¬Â´Ã¬Â§€Ã«Â¶Â¼ Ã«Â§œÃ«“ÂÃ«^Ã«Â.
2. Ã«Â¹Â Ã«Â¶Â, ÃŹÂ, Ã¬Â§´ Ã«ÂªÂ”Ã«“^ Ã¬„, Ã¬,Â¬-Ã¬ŸÂ©Ã•~Ã¬-Â´Ã¬f^ Ã-  
 Ź~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«ŸÃ¬„, Ã™œÃ¬„,Â±Ã™” Ã•~Ã¬...”Ã¬„œ ÃªÂ·Â,Ã«Â¶Ãª¬Ã«^Ã«Â. Ã¬Â´ ÃªÂ°,Â°Ã«ŸÃ¬-€  
 Ã«ÂÃ«Â¶Â, Ã¬œ„Ã,Â ÃŹ~Ã¬Â´Ã¬Â§€Ã«“Â (Ã¬„, Ã«Â§œÃ«“ÂÃª³Â) Ã¬-Ã«Â§Ãª¬Ã«Â¶Â¼ Ã«Â§œÃ«“œÃ«Ÿ”  
 Ã«Â¹Â Ã«Â¶Â´Ãª³Â Ã¬%Â¬-Ã¬ŸÂ´ 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¬Â§€ Ã¬•ŸÃª²œ Ã•~Ã«ÂÂÃ«Â©Â´  
 (WikiWords ÃªÂ°,Â°Ã«ŸÃ¬-Â´Ã¬Â¼œÃ¬-Â´Â´,Ã¬ž^Ã¬„,Ã¬Â§€Ã«Â¼Ã«„), Ã«Â”Ã¬^œÃŹ^ ÃªÂ·Â, Ã«Â”Ã¬-Â´Ã«Â¶Â¼ Ã«'  
 ÃªÂ°œÃ¬~ Ã¬-ÃªÂ´„Ã~Â´,Ã«Â¡œ Ã«´~Ã«ŸÂ¬Ã¬œ“Ã¬•„, Ã¬-Â´Â¼Ã¬-Ã¬œÃ¬~Â.

Ã¬~^Ã«Â¶Â¼ Ã«“ÂÃ«Â©Â´: ))NotALink((

«Â¹„Ã«Â¡; ))NotALink(( Ã¬...Ã¬ŸÂŸÂ,Ã«Ÿ” CaMeL CaSe Ã«Â¡œ Ã«~Ã¬-Â´Ã¬ž^Ã¬Â§€Ã«Â§œ, Ã«Â§Ãª¬Ã«Ÿ” 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«“œ Ã•Â Ã¬^~  
Ã¬ž^Ã¬šÂµÃ«œ^Ã«œ¸. Ã¬Â°Ã,Â¸Ã«š” Ã•Â´Ã«œ¹ 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¬,Ã¬,,  
Ã¬žÃ«™Ã¬Â Ã¬œÂ¼Ã«Â;œ Ã¬Â¶”ÃªÂ°€Ã•Â ÃªÂ²fÃ¬ž...Ã«œ^Ã«œ¸.

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

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

Ã¬Â¶”ÃªÂ°€ Ã¬Â·Ã«Â³Â´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«Â³Â´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~¬œÂ¶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~¬,,~¬± ~¬•Â





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;œÃĀĀĀ,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;œÃĀĀĀ,Ã«ŹÃ"Ã¬„ Ã¬ŹÃ ÃĀĀĀ,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¬„ 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¬„ 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¬—ĀÃ¬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«Ã¶^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'ĒÃ«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¸.