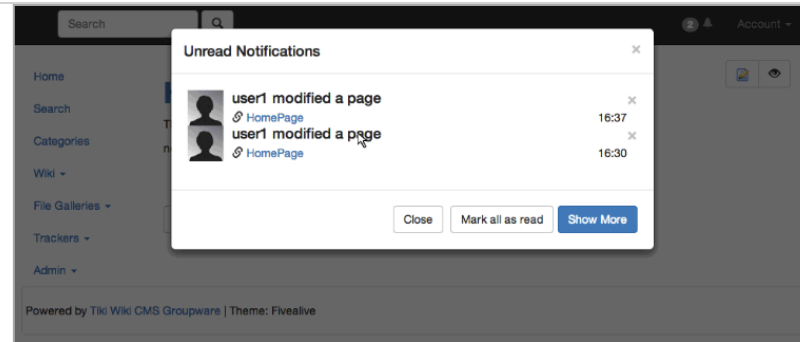


ì•œë|¼

ì•œë|¼: ì' ê, °ëš¥ì€ 2014ë..., 2ì>" í™ „ž¬ ê°œë°œì' ìš„í-%o ìœ'ì— ìž^ìšµë<^ë<œ.



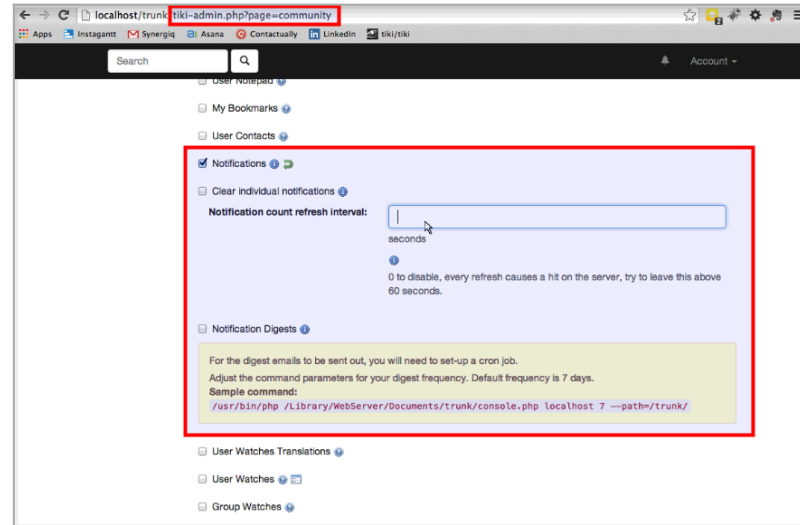
í™ •ëœëí•~ë œë©' í'ë!

ì•œë|¼ (Notifications) ì€ í<°í,œ13 ì—ì,,œ ì†œê°œë~ì—^ê³ í<°í,œ14 ì~ ì,—ìš©ìž ì£¼ì<œ ë¥¼ ëœëì²'í• ê²fìœ¼ëìœ ê, °ëœëœë<œ.

- 1.1. ê, °ëš¥ì~ í™ œèì,,±í™ "
- 1.2. ì, í,, °ž~ì`šœì—ì,,œ ë³œê²½ì,, ì•œë|¼
- 1.3. ì¼ë¶€ ì•œë|¼ì,, ì,,œì •
- 1.4. ì•œë|¼ ë³'ê, °
- 1.5. ìš"ì•½ë³,
 - 1.5.1. ì•œë|¼ ìš"ì•½ë³, í™ œèì,,±í™ "
- ê'€ë "

1.1. ê, °ëšŸì~Â í™ œèì,, ±í™ ”

"ê´€ë|¬ í™ ^ > ì»æë®æë<^í<°" ì—ì,,œ ê, °ëšŸì,, í™ œèì,, ±í™ ”í• ©ë<^ë<æ.

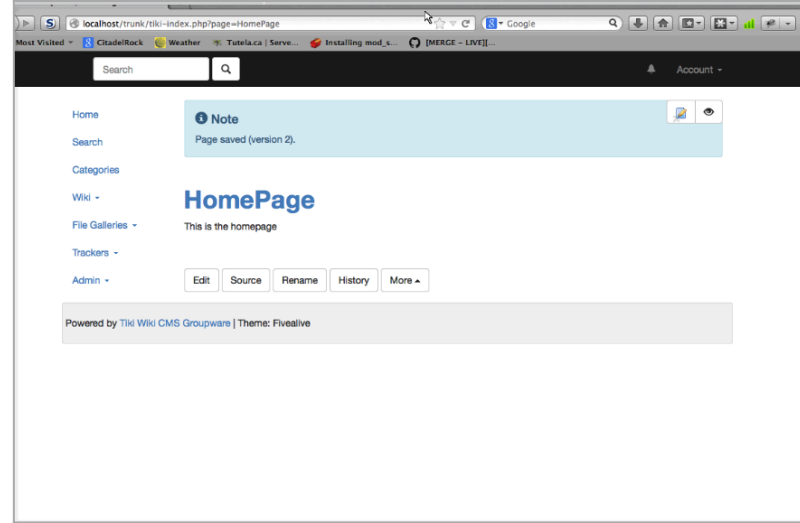


í™ •ë€í•~ë æë©´ í'ë|

1.2. ì, í,, °íž~ì`ìšæì—ì,,œ ë³€ê²½ì,,Â ì•€ë|¼

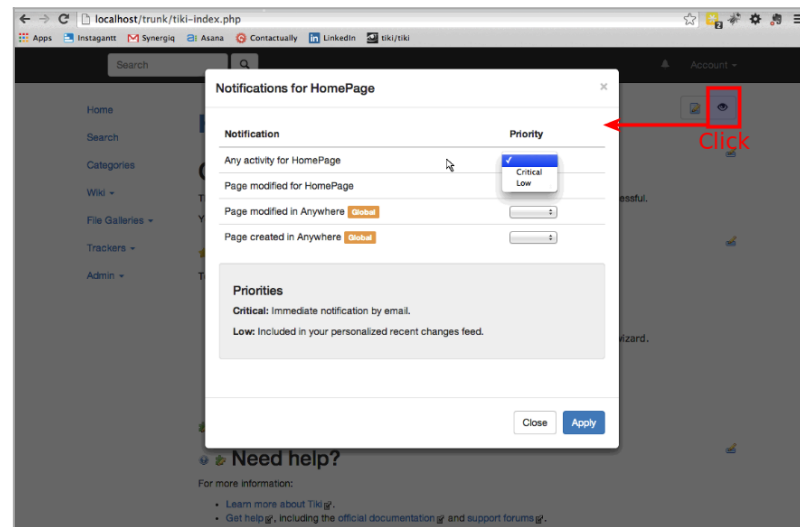
ì•€ë|¼ ê, °ëšŸì´ ì,,æì •ë~ê³ ë,~ë©´, íž~ì`ìš€ê°€ ë³€ê²½ë~ì—^ì,, ë•€ ì•€ë|¼ ì¹`ìš´í,, °ê°€ í± ë°” (top bar) ì—ì,,œ ê°±ì< ë©ë<^ë<æ.

í™ œèì,, ±í™ ” ë~ê³ ë,~ë©´, ê°œì²´ ìfë<”ì ë^ ë²”ì-ì´ ì•,,ì`ì½~ì´ í,,ìž¬ ê°œì²´ í™ € ì—°ê´€ëœ ë²”ë” ì•€ë|¼ (ë²”ì£¼, êµ¬ìì²´, ë²`ì— ë° ê, °í£ ê°œì²´ ìž¬ê•, ë£¹ìš”ìt€ ë”±ì,, ë²”ë´ í¬í•”)ì,, ê´€ë|¬í•~ëš” í•œ ê°œì´ ì, í,, °íž~ì`ìšæë¼ ì œê³µí• ©ë<^ë<æ.



í™•ë€€í•~ë æ©´í'ë!

1.3. ì¼ë¶€ ì•€ë!¼ì,,Â ì,,æì •



í™•ë€€í•~ë æ©´í'ë!

ì•€ë!¼ì€ ì, ñš©ìžëìœ í•~ì—→ê,^ ì•€ë!¼ì~ ìš°, ì^œìœ,,ë¼¼ ì,, ííí• ì^~ ìž^ë,,ëì í•©ë<^ë<æ, ì'ëìœ í•~ì—→ ì—→ëÿ— ê°œì~ ìž~ì'ìš€ë,, ê²€ì<œí€ ê²€ì<œë—¼ì— ì'í•~ì—→ ìíí,,±ë~ëš" ì'ë©"ì¼ í™ì^~ì ì-ì,, ìæ,,ì¼ ì^~ ìž^ì,, ê²íž...ë<^ë<æ.

1.4. $\int_0^1 x^{1/4} dx$

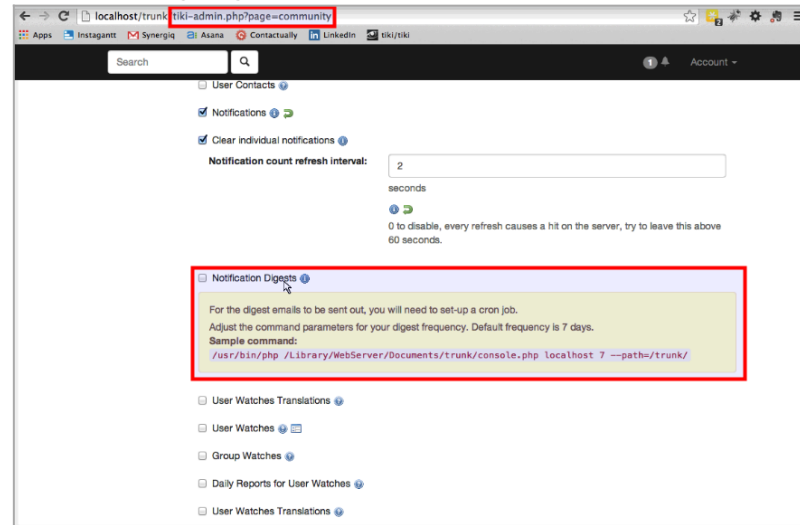
$\int_0^1 x^{1/4} dx = \frac{4}{5} x^{5/4} \Big|_0^1 = \frac{4}{5} (1^{5/4} - 0^{5/4}) = \frac{4}{5}$ (activity stream) $\int_0^1 x^{1/4} dx = \frac{4}{5}$. $\int_0^1 x^{1/4} dx = \frac{4}{5}$. $\int_0^1 x^{1/4} dx = \frac{4}{5}$.

1.5. $\text{is}''\text{i} \cdot \frac{1}{2}\ddot{\text{e}}^3$,

$\text{i} \cdot \text{E}\ddot{\text{e}}\frac{1}{4}\text{i} \in \text{i} > \text{i}$, $\neg \text{i}' \text{is}$, $\text{if} \text{i} - \text{i}$, $\text{oe} \ddot{\text{e}}\frac{3}{4} \text{i}^{\sim} \text{i}\check{\text{z}}^{\hat{\text{e}}\pm^{\circ}\ddot{\text{e}}}$, \sim , $\text{i}\text{f}\frac{1}{4}\hat{\text{e}}$, oi , $\text{is}''\text{i} \cdot \frac{1}{2}\ddot{\text{e}}^3$, $\text{i}\text{oe}\frac{1}{4}\ddot{\text{e}}\text{i}\text{oe} \ddot{\text{e}}^{\circ}\text{oe}\text{i}\text{t}\text{i}\ddot{\text{e}}$ $\text{i}^{\sim} \text{i}\check{\text{z}}^{\hat{\text{i}}\text{S}}\mu\ddot{\text{e}}\langle^{\hat{\text{e}}}\alpha$.

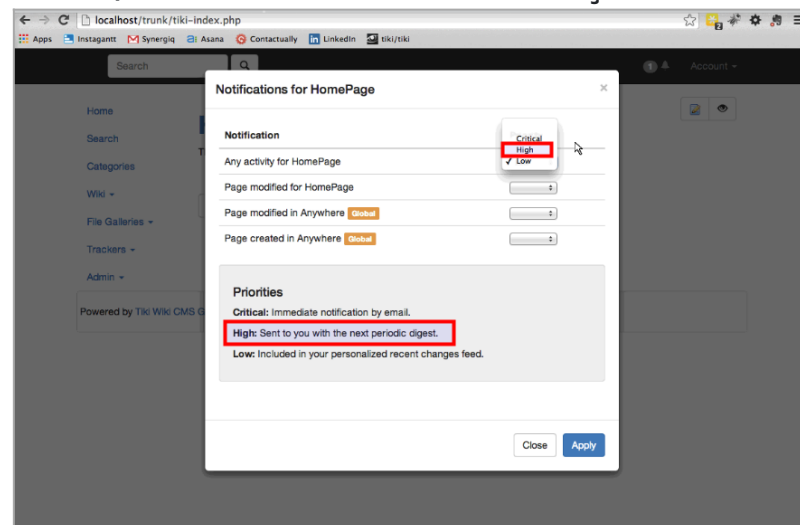
1.5.1. ì•œë|¼ ìš"ì•½ë³, Â í™ œè,, ±í™ "

ì•œë|¼ ìš"ì•½ë³, ê, °ëš¥ì,, í™ œè,, ±í™ " í• ì~ ìž^ìšµë^ë<α:



í™•ëœëí•~ë æë©´í'ë!

í'ë°©ë²•ì,, í™í•~ì—, ì¶"í>,,ì— í<°í,æ ê°œè²'ë"æì~ì,—ìš©ìž ì•œë|¼ì—ì,,œ ë"œèìë<æìš'ë, 'ë¶ëì—ì,,œ "ët'ìœ" (High) ë¥¼ ì,, í'í• ì~ ìž^ìšµë^ë<α. ì'ë †ê²œ í•~ë©´ë<æìœ ì£¼ê, òì ìš"ì•½ë³,ì— ì¶"ê°ë ë©ë<ë<α.



í™•ëœëí•~ë æë©´í'ë!

ê´€ë´´

- í™ œë™ ìšxíš, ë|¼
- í†μí• © ìf%oì,
- Tutorial: User Notifications