

ŠĀ, Ā«ž~Ā→Ā»Āꝛ Ā«™ Ā@Ā, Ā°Ā™”

Ā<Ā°Ā,Āꝛ8Ā→—Ā→,,œ Ā→†ĀĀ°œĀ«œ ĀŠĀ, Ā«ž~Ā→Ā»Āꝛ Ā«™ Ā@Ā, Ā°Ā™” Ā«Š” Ā→,Ā@Ā°Ā Ā<Ā°Ā,Āꝛ Ā→Ā, Ā→ŠĀꝛĀ-
Ā’Ā→ŠĀꝛĀ→—Ā→,,œ ĀŠĀ, Ā«ž~Ā→Ā»ĀꝛĀ→™ Ā«Ā°Ā→Ā’Ā,,Ā°Ā«ĀŷĀ¼ Ā«Ā³ĀμĀ→Ā œĀ•~Ā«Š” Ā@Ā²fĀ→,, Ā—Ā→šĀ°Ā•Ā°Ā«Ā«Āꝛ
Ā→—Ā°Ā@Ā²Ā°Ā→Ā Ā→Ā¹Ā→,,œĀ«Ā¹,,Ā→ŠĀꝛ(web services)Ā«ĀŷĀ¼ Ā→Ā’Ā→šĀ°Ā•Ā→—Ā→ Ā™ •Ā«Ā!Ā½Ā«Ā°Ā«Ā«Āꝛ. Ā-
ŠĀ, Ā«ž~Ā→Ā»ĀꝛĀ@Ā°œ Ā«Ā³ĀμĀ→Ā œĀ«~Ā@Ā³Ā Ā«, ~Ā«Ā°Ā’, Ā<Ā°Ā,ĀꝛĀ«Š” Ā«Ā;œĀ→Ā»Ā→ Ā«Ā³œĀ@Ā²Ā½Ā«Ā’Ā→—ĀĀ→,,
Ā→ĀšœĀ→†Ā→Ā Ā→œĀ¼Ā«Ā;œ Ā→Ā¶”Ā→Ā Ā•Ā Ā@Ā²fĀ→Ā’Ā«Ā°Ā° Ā→š”Ā→Ā²Ā Ā→œ Ā«Āš’Ā→šĀꝛĀ,,Ā°Ā→—Ā@Ā²œ
Ā@Ā•Ā, Ā«ĀꝛĀ→,, Ā’Ā, Ā→œĀ•~Ā«Š” Ā@Ā²fĀ→,, Ā—Ā→šĀ°Ā•Ā Ā@Ā²fĀ→ž...Ā«Ā«Āꝛ.

<http://blip.tv/xavi-de-pedro/tracker-synchronization-6317111>

ŠĀ, Ā«ž~Ā→Ā»Āꝛ Ā«Ā³ĀMĀ→Ā œĀ•~Ā@Ā, Ā°

ŠĀ, Ā«ž~Ā→Ā»ĀꝛĀ@Ā°, Ā«Ā³ĀμĀ→Ā œĀ•~Ā«Ā ĀꝛĀ«Ā°Ā’, Ā→-’ Ā→Ā, Ā→ŠĀꝛĀ,,Ā’Ā@Ā°œ Ā«Ā@Ā”Ā«’ Ā→œĀ Ā→,Ā→Ā•œ
Ā«Ā²,,Ā→Ā,,Ā→Ā’Ā→Ā’Ā→•Ā¼ Ā•Ā°Ā«Ā«Āꝛ (8 Ā→Ā’Ā>,,). Ā«Ā²,,Ā→Ā,,Ā→Ā’ Ā«™ Ā→Ā¼Ā•~Ā→Āšœ Ā→•šĀ«ĀꝛĀ«Ā°Ā’ Ā→fĀ-
™Ā°Ā→— Ā«Ā°Ā«Ā¼ Ā→•Ā½Ā@Ā°, Ā→Ā° Ā@Ā²Ā°Ā@Ā³Ā¼Ā@Ā°œ Ā«ĀꝛĀ«ĀŷĀ¼ Ā→Ā~Ā«, Ā→ž^Ā→šĀμĀ«Ā«Āꝛ.

- Ā→,Ā@Ā²Ā° Ā<Ā°Ā,ĀꝛĀ«Ā;œĀ→~ Ā→Ā, Ā→Ā!Ā→,, Ā@ĀμĀ→Ā→,,Ā±Ā•~Ā@Ā, Ā°
 - Ā→,Ā@Ā²Ā° Ā<Ā°Ā,Āꝛ Ā→fĀ→—Ā→,,œ HTTP Ā@Ā, Ā°Ā«Ā³Ā,
Ā→Ā, Ā→Ā!Ā→Ā’ Ā™ œĀ→,,Ā±Ā™” Ā«~Ā→Ā’ Ā→ž^Ā«ĀꝛĀ«Š” Ā→Ā Ā→,,
Ā™ •Ā→Ā, Ā•~Ā→ĀĀ→œĀ→~Āꝛ. Ā«Ā³Ā’Ā→•^Ā→~ Ā→Ā’Ā→œĀ Ā«Ā;œ
(SSL) HTTPS Ā→fĀ→œĀ¼Ā«Ā;œ Ā→—Ā°Ā@Ā²Ā°Ā→Ā’
Ā«ĀšœĀ«ĀꝛĀ→Ā’Ā→ĀšœĀ«Š” Ā@Ā²fĀ→Ā’ Ā→,,Ā Ā-

~Â,Ã«Â©Ã«^Â«Â.

2. Ã«Â;œÃ¬Â»Â¬ Ã«Â°Ã,ÂÃ¬—Ã¬,,œ (Ã«Â³ÂµÃ¬Â œ
Ã«Â²Â©Ã¬Â Ã¬Â§€), DSN Ã²Â´€Ã«Â!Â¬ > Ã¬Â»Â”Ã...Ã¬Â,Â
Ã¬Â,Ã¬Â! Ã¬—Ã¬,,œ Ã¬f^ Ã¬Â,Ã¬Â!Ã¬,, Ã¬fÃ¬,,Â±Ã•~Ã¬<Â-
Ã¬<œÃ¬~Â:

- Ã¬<Ã«Â³,,Ã¬ž: Ã¬»Ã²Â²Â© ÃŠÂ,Ã«ž~Ã¬Â»Â (Ã¬Â´Ã«Â!,,Ã«Â§€
Ã²Â,Â°Ã¬ž...Ã•~Ã¬<ÂÃ¬<œÃ¬~Â, Ã¬-Â´Ã«-Â
Ã¬~Ã«Â-Â,Ã¬ž^Ã«Š” Ã²Â²fÃ¬,, Ã¬,Â¬Ã¬šÂ©Ã•~Ã¬<ÂÃ¬<œÃ¬~Â)
- URL: <https://example.com/tiki/> (Ã«Â°Ã,Â Ã«Â£Â”ÃŠÂ,Ã«Â;œÃ¬~
Ã²Â²Â½Ã«Â;œ, Ã¬Â§€Ã¬»Ã«~Ã«Š” Ã²Â²Â½Ã¬šÂ° HTTPS Ã«Â¥Â¼
Ã¬,Â¬Ã¬šÂ©Ã•~Ã¬<ÂÃ¬<œÃ¬~Â)
- Ã¬œÂ Ã•: HTTP Ã²Â,Â°Ã«Â³Â,
- Ã¬,Â¬Ã¬šÂ©Ã¬žÃ«Â²...Ã²Â³Â¼ Ã«Â¹,,Ã«Â°€Ã«Â²^Ã¬Â,Ã«Š”
tiki_p_admin_trackers Ã«Â¥Â¼ Ã«Â³Â´Ã¬œÂ Ã•œ Ã²Â³,,Ã¬Â •Ã¬,,
Ã²Â°€Ã«Â!Â¬Ã¬Â¼œÃ¬•Â¼ Ã•~Ã«Â©Â°, Ã¬-Â´Ã«-Â Ã²Â,Â°Ã¬f€
Ã²Â¶€Ã•œÃ¬Â´ Ã•,,Ã«“œÃ¬~ Ã¬œÂ Ã•~Ã¬— Ã«<ÂÃ«Â¼ Ã-
•,,Ã¬š”Ã•Â Ã¬^~ Ã¬ž^Ã¬šÂµÃ«<^Ã«<Â.

2. $\tilde{A}\langle\hat{A};\omega\tilde{A}\neg\hat{A}\rangle\hat{A}\neg$ ($\tilde{A}\langle\hat{A}^3\hat{A}\mu\tilde{A}\neg\hat{A}\ \omega\rangle$) $\tilde{A}\langle\hat{A}^\circ\tilde{A},\hat{A}\alpha\tilde{A}\neg\text{---}\tilde{A}\neg$, ω $\tilde{A}\check{S}\hat{A}$, $\tilde{A}\langle\check{z}\sim\tilde{A}\neg\hat{A}\rangle\hat{A}\alpha$ $\tilde{A}\langle\text{TM}\tilde{A}\hat{A},\hat{A}^\circ\tilde{A}\text{TM}$ " $\tilde{A}\langle\hat{A}\forall\hat{A}^{1/4}\tilde{A}\text{TM}$ $\omega\tilde{A}\neg$, $\hat{A}\pm\tilde{A}\text{TM}$ " $\tilde{A}\neg\langle\omega\tilde{A}\neg$, $\hat{A}\alpha\tilde{A}\neg\langle\hat{A}\tilde{A}\neg\langle\omega\tilde{A}\neg\sim\hat{A}\alpha$.

3. $\tilde{A}\check{S}\hat{A}$, $\tilde{A}\langle\check{z}\sim\tilde{A}\neg\hat{A}\rangle\hat{A}\alpha$ $\tilde{A}\langle\hat{A}^3\hat{A}\mu\tilde{A}\neg\hat{A}\ \omega\tilde{A}\cdot\sim\tilde{A}\hat{A},\hat{A}^\circ$

1. $\tilde{A}\check{S}\hat{A}$, $\tilde{A}\langle\check{z}\sim\tilde{A}\neg\hat{A}\rangle\hat{A}\alpha$ $\tilde{A}\langle,\sim\tilde{A}\neg\text{---}\hat{A}' >$

$\tilde{A}\langle\hat{A}^3\hat{A}\mu\tilde{A}\neg\hat{A}\ \omega/\tilde{A}\langle\hat{A}\eta^{\wedge}\tilde{A}\langle\check{Y}\hat{A}\neg\tilde{A}\neg\sim\hat{A}\alpha\tilde{A}\hat{A},\hat{A}^\circ$ $\tilde{A}f\hat{A}\tilde{A}\neg\text{---}\tilde{A}\neg$, ω , $\tilde{A}\neg\rightarrow\tilde{A}\hat{A}^2\hat{A}\textcircled{\omega}$
 $\tilde{A}\neg$, $\hat{A}\neg\tilde{A}\neg\hat{A}'\tilde{A}\check{S}\hat{A}$, $\tilde{A}\neg\sim$ URL $\tilde{A}\neg$, $\tilde{A}\neg\check{z}\dots\tilde{A}\langle\hat{A}\ \hat{A}\forall\tilde{A}\cdot\sim\tilde{A}\neg\langle\hat{A}\tilde{A}\neg\langle\omega\tilde{A}\neg\sim\hat{A}\alpha$
(<https://example.com/tiki/>, $\tilde{A}\langle\check{S}$ " DSN $\tilde{A}\hat{A}'\in\tilde{A}\langle\hat{A};\hat{A}\neg\tilde{A}\neg\text{---}$
 $\tilde{A}\neg$, $\hat{A}\neg\tilde{A}\neg\check{S}\hat{A}\textcircled{\omega}$ $\tilde{A}\langle\omega$ $\tilde{A}\hat{A}^2f\tilde{A}\hat{A}^3\hat{A}^{1/4}$ $\tilde{A}\neg\hat{A}^{1/4}\tilde{A}\neg\hat{A}^1\sim\tilde{A}\cdot\hat{A}'\tilde{A}\neg\cdot\hat{A}^{1/4}$ $\tilde{A}\neg$
 $\cdot\hat{A}\textcircled{\omega}$ $\tilde{A}\langle\langle^{\wedge}\tilde{A}\langle\langle\hat{A}\alpha$), $\tilde{A}\check{S}\hat{A}$, $\tilde{A}\langle\check{z}\sim\tilde{A}\neg\hat{A}\rangle\hat{A}\alpha\tilde{A}\neg\sim$ $\tilde{A}\langle\hat{A}\hat{A}\textcircled{\omega}\tilde{A}\langle\hat{A};\tilde{A}\neg\hat{A}'\tilde{A}\neg$
' $\omega\tilde{A}\neg\langle\omega\tilde{A}\langle\hat{A}$ $\tilde{A}\hat{A}^2f\tilde{A}\neg\check{z}\dots\tilde{A}\langle\langle^{\wedge}\tilde{A}\langle\langle\hat{A}\alpha$. $\tilde{A}\neg\hat{A}$, $\tilde{A}\neg\hat{A};\tilde{A}\sim\hat{A}^1\tilde{A}\neg\in$

$\tilde{A}\neg\check{S}\hat{A}^1\tilde{A}\neg\hat{A}$, $\tilde{A}\neg\hat{A}'\tilde{A}\neg\langle\hat{A}\alpha\tilde{A}\in\hat{A}''\tilde{A}\cdot\hat{A}$ $\tilde{A}\hat{A}^2\hat{A}^{1/2}\tilde{A}\neg\check{S}\hat{A}^\circ$, 401 $\tilde{A}\sim\hat{A}^1\tilde{A}\neg\in$ 403
 $\tilde{A}\neg\sim\hat{A}\alpha\tilde{A}\langle\hat{A}\forall\sim\tilde{A}\hat{A}^\circ\in$ $\tilde{A}'\omega\tilde{A}\neg\langle\omega\tilde{A}\langle\hat{A}$ $\tilde{A}\hat{A}^2f\tilde{A}\neg\check{z}\dots\tilde{A}\langle\langle^{\wedge}\tilde{A}\langle\langle\hat{A}\alpha$.

2. $\tilde{A}\langle\hat{A}^3\hat{A}\mu\tilde{A}\neg\hat{A}\ \omega$ $\tilde{A}\langle\hat{A}^\circ\tilde{A}\neg\hat{A}\ \omega\tilde{A}\neg\hat{A}\eta\omega\tilde{A}\cdot\sim\tilde{A}\hat{A}^3\hat{A}$ $\tilde{A}\neg\langle\hat{A}\eta\tilde{A}\neg\in$ $\tilde{A}\neg$
 $\check{S}\hat{A}$, $\tilde{A}\langle\check{z}\sim\tilde{A}\neg\hat{A}\rangle\hat{A}\alpha\tilde{A}\langle\hat{A}\forall\hat{A}^{1/4}$ $\tilde{A}\neg$, \hat{A} $\tilde{A}f\tilde{A}\cdot\sim\tilde{A}\neg\langle\hat{A}\tilde{A}\neg\langle\omega\tilde{A}\neg\sim\hat{A}\alpha$,
 $\tilde{A}\langle\hat{A}^3\hat{A}\mu\tilde{A}\neg\hat{A}\ \omega\tilde{A}\langle\omega$ $\tilde{A}\check{S}\hat{A}$, $\tilde{A}\langle\check{z}\sim\tilde{A}\neg\hat{A}\rangle\hat{A}\alpha\tilde{A}\neg\text{---}$ $\tilde{A}\langle\in\in\tilde{A}\cdot\omega$ $\tilde{A}\cdot$, $\tilde{A}\langle\text{"}\omega$
 $\tilde{A}\hat{A}'\in\tilde{A}\langle\hat{A};\hat{A}\neg$ $\tilde{A}\langle\hat{A};\omega\tilde{A}\neg\sim$ $\tilde{A}\langle\hat{A}\check{S}\tilde{A}\neg\tilde{A}\hat{A}^\circ\in$ $\tilde{A}\langle$, $\sim\tilde{A}f\in\tilde{A}\langle$, \hat{A}

$\tilde{A}^{\circ} \tilde{A}^2 f \tilde{A} \rightarrow \check{z} \dots \tilde{A} \ll \hat{\tilde{A}} \ll \hat{A} \alpha$ ($\tilde{A} \rightarrow - \hat{A}' \tilde{A} \ll - \hat{A} \alpha \tilde{A} \bullet$, „ $\tilde{A} \ll$ “ $\circ \tilde{A} \ll$ “ $\hat{A} \alpha \tilde{A} \rightarrow \epsilon$
 $\tilde{A} \ll \hat{\tilde{A}}$, „ $\tilde{A} \ll \hat{A}^{1/2} \tilde{A} \ll \hat{A}$ “ $\tilde{A} \rightarrow \sim \tilde{A} \rightarrow \check{z} \hat{\tilde{A}} \ll \hat{A} \alpha \tilde{A} \ll \check{S}$ ” $\tilde{A} \rightarrow \hat{A}$ $\tilde{A} \rightarrow -$ $\tilde{A} \rightarrow \circ \hat{A}$ $\tilde{A} \rightarrow \sim \tilde{A}$ -
 $\bullet \sim \tilde{A} \rightarrow \ll \circ \tilde{A}^{\circ} \hat{A}^3 \hat{A}$ $\tilde{A} \rightarrow \hat{A}$ $\circ \tilde{A} \bullet \circ \tilde{A} \rightarrow$, $\hat{A} \rightarrow \tilde{A} \bullet \hat{A} \tilde{A} \rightarrow$, „ $\tilde{A} \rightarrow \hat{A}^{\circ} \hat{A}$, „ $\tilde{A}^{\circ} \hat{A}^3 \hat{A}$ “ $\tilde{A} \bullet \sim \tilde{A} \rightarrow \ll \hat{A}$ -
 $\tilde{A} \rightarrow \ll \circ \tilde{A} \rightarrow \sim \hat{A} \alpha$)

4. $\tilde{A} \ll \hat{A}^{\circ} \tilde{A} \rightarrow \hat{A}' \tilde{A}$, „ $\hat{A}^{\circ} \tilde{A} \ll$ ™ $\tilde{A}^{\circ} \hat{A}$, „ $\hat{A}^{\circ} \tilde{A}$ ™” $\tilde{A} \bullet \sim \tilde{A}^{\circ} \hat{A}$, „ \hat{A}°

1. $\tilde{A} \rightarrow f \hat{\tilde{A}} \tilde{A} \check{S} \hat{A}$, „ $\tilde{A} \ll \check{z} \sim \tilde{A} \rightarrow \hat{A} \gg \hat{A} \alpha \tilde{A} \rightarrow -$ ” $\tilde{A} \ll \text{CE} \epsilon \tilde{A} \bullet \sim \tilde{A} \rightarrow - \hat{A} \rightarrow \tilde{A} \bullet \hat{A} \tilde{A} \ll \hat{A}^{\circ} \hat{A} \text{C}$
 $\tilde{A} \ll \hat{A}^{\circ} \hat{A} \text{C} \tilde{A} \ll \hat{A}; \tilde{A} \rightarrow$, „ $\tilde{A} \ll \hat{A}^{\circ} \hat{A} \text{C} \tilde{A} \ll \hat{A} \rightarrow \hat{A}$, „ $\tilde{A} \bullet \sim \tilde{A} \rightarrow \ll \circ \tilde{A}^{\circ} \hat{A}^3 \hat{A}$ “ $\tilde{A} \ll$ ™ $\tilde{A}^{\circ} \hat{A}$, „ $\hat{A}^{\circ} \tilde{A}$ ™” $\tilde{A} f \hat{A}$
 $\tilde{A} \rightarrow -$ $\tilde{A} \rightarrow \hat{A}' \tilde{A}^{\circ} \hat{A} \cdot \hat{A}^{1/4} \tilde{A} \bullet \sim \tilde{A} \rightarrow \ll \hat{A} \tilde{A} \rightarrow \ll \circ \tilde{A} \rightarrow \sim \hat{A} \alpha$

2. $\tilde{A} \rightarrow \dagger \text{CE} \tilde{A} \rightarrow \check{S} \hat{A} \alpha \tilde{A} \rightarrow - \tilde{A} \rightarrow$, „ $\circ \tilde{A} \ll \hat{A}^{\circ} \tilde{A} \rightarrow \hat{A}' \tilde{A}$, „ $\hat{A}^{\circ} \tilde{A} \ll \hat{A} \alpha \tilde{A} \rightarrow \ll \circ$
 $\tilde{A} \ll \hat{A}; \circ \tilde{A} \ll$ “ $\circ \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4}$ $\tilde{A} \rightarrow$, „ $\hat{A} \rightarrow \tilde{A} \rightarrow \check{S} \hat{A} \text{C} \tilde{A} \bullet \sim \tilde{A} \rightarrow \ll \hat{A} \tilde{A} \rightarrow \ll \circ \tilde{A} \rightarrow \sim \hat{A} \alpha$. \tilde{A} -
 $\check{z} \sim \tilde{A} \rightarrow \hat{A}' \tilde{A} \rightarrow \hat{A} \xi \epsilon \tilde{A}^{\circ} \epsilon$ $\tilde{A} \ll \hat{A} \alpha \tilde{A} \rightarrow \ll \circ \tilde{A} \ll \hat{A}; \circ \tilde{A} \ll$ “ $\circ \tilde{A} \ll \hat{A}$ $\tilde{A}^{\circ} \hat{A}^2 f \tilde{A} \rightarrow \hat{A}' \tilde{A} \ll \hat{A} \text{C} \hat{A}^{\circ}$
 $\tilde{A}^{\circ} \hat{A} \cdot \epsilon \tilde{A} \bullet \sim \tilde{A} \rightarrow \sim \tilde{A} \rightarrow f \hat{\tilde{A}} \tilde{A} \ll \check{z} \sim \tilde{A} \rightarrow \hat{A} \gg \hat{A} \alpha \tilde{A}^{\circ} \epsilon$ $\tilde{A} \ll \hat{A}^{\circ} \tilde{A} \rightarrow \hat{A}' \tilde{A}$, „ $\hat{A}^{\circ} \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4}$ “ \tilde{A} -
 $\hat{A} \rightarrow \tilde{A} \bullet \hat{A} \tilde{A} \bullet \hat{A}$ $\tilde{A}^{\circ} \hat{A}^2 f \tilde{A} \rightarrow \check{z} \dots \tilde{A} \ll \hat{\tilde{A}} \ll \hat{A} \alpha$. $\tilde{A} \rightarrow \hat{A}' \tilde{A} \ll$ ™ $\tilde{A} \rightarrow \check{z}' \tilde{A} \rightarrow \epsilon$ $\tilde{A} \ll \hat{A}^{\circ} \tilde{A} \rightarrow \hat{A}' \tilde{A}$ -
„ $\hat{A}^{\circ} \tilde{A} \ll \hat{A} \forall \hat{A}^{1/4}$ “ $\tilde{A} \ll \hat{A} \xi \hat{\tilde{A}} \rightarrow \check{S} \hat{A} \alpha \tilde{A}$, „ $\hat{A}^{\circ} \tilde{A} \check{S} \hat{A}$, „ $\tilde{A} \ll \check{z} \sim \tilde{A} \rightarrow \hat{A} \gg \hat{A} \alpha \tilde{A} \rightarrow - \tilde{A} \rightarrow$, „ \circ
 $\tilde{A} \rightarrow - \dots \tilde{A} \ll \hat{A}^{\circ} \tilde{A} \rightarrow \hat{A}' \tilde{A} \check{S} \hat{A}$, „ $\tilde{A} \bullet \sim \tilde{A}^{\circ} \hat{A}$, „ $\hat{A}^{\circ} \tilde{A} \rightarrow \circ$, „ $\tilde{A} \bullet \sim \tilde{A} \rightarrow - \hat{A} \rightarrow \tilde{A}^{\circ} \hat{A}^3$, „ $\tilde{A} \rightarrow \dagger \tilde{A}$ -
 $\bullet \hat{A}' \tilde{A} \rightarrow$, „ $\circ \tilde{A} \rightarrow \hat{A} \xi$, „ $\tilde{A} - \% \tilde{A} \ll \hat{A}$ “ $\tilde{A} \rightarrow \sim \tilde{A} \rightarrow \check{z} \hat{\tilde{A}} \rightarrow \check{S} \hat{A} \mu \tilde{A} \ll \hat{\tilde{A}} \ll \hat{A} \alpha$.

Ã«Â¡œÃ¬Â»Â¬Ã¬—Ã¬,,œ Ã«Â°Ã¬Â´Ã,,Â° Ã¬Â¶”Ã²Â°€Ã•~Ã²Â,Â°

Ã•Ã«Ã²Â©Ã¬€ Ã«Ã³ÂµÃ¬Â œÃ«œ ÃŠÂ,Ã«ž~Ã¬Â»ÂœÃ¬—Ã¬,,œ Ã¬Â¶”Ã²Â°€Ã«Â Ã¬~ Ã¬ž^Ã¬ŠÂµÃ«^Ã«Ãœ.
Ã«Ã§^Ã¬ŠÂœÃŠÂ,Ã«Â¡œ Ã¬Â,Ã¬†Â¡;Ã•Â Ã¬Âœ€Ã«Â¹,,Ã²Â°€ Ã«~Ã«Â©Â´,Ã²Â°,Ã«<Â´Ã•~Ã²Â²œÃ«™Ã²Â,Â°Ã™” ÃfÂÃ¬,,
Ã«<ÂœÃ¬œ Ã«Â°Â©Ã«Â¬Â,Ã•~Ã¬œÃ²Â³Â Ã•Ã«Ã²Â©Ã¬,,Ã²Â°œÃ«Ã³,,Ã¬Â Ã¬œÂ¼Ã«Â¡œÃ™•Ã¬Â,Ã¬œÃ²Â³Â
Ã²Â,Ã«“ÂœÃ¬,,Ã´Â,Ã¬œÃ•~Ã¬œÃ¬œÃ¬~Âœ.

Ã´Â,Ã¬œÃ¬Â´Â>,Ã¬— Ã«Â°Ã¬Â´Â,Â°Ã«Â½Â¼ Ã«<ÂœÃ¬œÃ«Â¡œÃ«”Â©Ã•~Ã«Â©Â´ Ã«Â²Â´Ã«“Â´ Ã«Â°Ã¬Â´Â,Â°Ã²Â°€
Ã¬~Ã¬œÃ«Â°”Ã«Â½Â,Ã¬Â§€Ã™•Ã¬Â,Ã•Ã«Ã«Â¹,,Ã¬œÃ¬~Âœ.Ã²Â´Â,Ã«Â¡Â¬Â²Â³Â Ã•Â Ã²Â²fÃ¬ž...Ã«<^Ã«Ãœt.
Ã¬Â²~Ã«Â¡Â¬Âœ~Ã¬Â§€Ã¬•ŠÃ¬€ Ã«Â³€Ã²Â²Â¼ Ã«<Â´Ã¬—Â¬Â´ Ã«<Â´Ã¬•,Ã¬ž^Ã¬Â§€Ã¬•ŠÃ«,Ã«Â¡;Ã•~Ã¬œÃ¬œÃ¬~Âœ.

Ã«Â¡œÃ¬Â»Â¬Ã¬—Ã¬,,œ Ã•ÂÃ«Ã²Â© Ã²Â°Â±Ã¬œÂ Ã•~Ã²Â,Â°

²Â,Â°Ã¬Â¡Â´ Ã•Ã«Ã²Â©Ã«“ÂœÃ¬œ Ã«Ã³ÂµÃ¬Â œÃ«œ ÃŠÂ,Ã«ž~Ã¬Â»ÂœÃ¬—Ã¬,,œ Ã¬~Ã¬Â´Ã«Â Ã¬~ Ã¬ž^Ã¬ŠÂµÃ«^Ã«Ãœ
Ã•Ã«Ã²Â©Ã«“ÂœÃ¬Â´ Ã¬~Ã¬Â´Ã«Â Ã«œœ,Ã«™Ã²Â,Â°Ã™” ÃfÂÃ¬€ 2Ã²Â°œÃ¬~Ã²Â°œÃ«Ã³,,Ã«Â²Â©Ã«Â¡;Ã«<Â´Ã«ÃœÃ¬—
Ã¬~Ã¬Â´Ã«œœÃ•Ã«Ã²Â©Ã«“ÂœÃ¬~Ã«Â²Â©Ã«Â¡;Ã¬,,Ã´œÃ¬œÃ•Â Ã²Â²fÃ¬ž...Ã«<^Ã«Ãœ:

- Ã¬Â¶Â©Ã«œÃ¬Â´ Ã¬—†Ã«Š” Ã•Ã«Ã²Â©Ã«“Âœ,Ã«³€Ã²Â²Â¼Ã¬Â´ Ã¬œ,,Ã¬~Ã¬š”Ã¬†œ
Ã¬—†Ã¬Â´ Ã¬Â´Ã«Â£Â”Ã¬Â´Ã¬Â§^ Ã¬~ Ã¬ž^Ã«<ÂœÃ«Š” Ã²Â²fÃ¬,,Ã«,~Ãf€Ã«f,,
- Ã¬Â¶Â©Ã«œÃ¬Â´ Ã¬ž^Ã«Š” Ã•Ã«Ã²Â©Ã«“Âœ,Ã¬ÂµœÃ¬Âœ...Ã«™Ã²Â,Â°Ã™” Ã¬Â´Â>,Ã«Â¡œ
Ã«Â§^Ã¬ŠÂœ,,Â°Ã¬—Ã¬,,œÃ«,Ã«Ã³€Ã²Â²Â¼Ã¬Â´ Ã¬Â´Ã«Â£Â”Ã¬-Â´Ã¬Â¡œÃ«<ÂœÃ«Š”
Ã²Â²fÃ¬,,Ã«,~Ãf€Ã«f,,Ã«Ã³€Ã²Â²Â¼Ã¬Â´ Ã«Â®Ã¬-Â´Ã¬Â”Ã¬Â§€Ã«Š” Ã²Â²fÃ¬,,Ã”Â¼Ã-
•~Ã²Â,Â° Ã¬œ,,Ã•Â´Ã¬,,œ Ã«Â¡œÃ¬Â»Â¬Ã¬—Ã¬,,œ Ã²Â°€Ã•Â´Ã¬Â§,,Ã«Ã³€Ã²Â²Â¼Ã«“ÂœÃ¬œ
Ã¬~Ã«™Ã¬Â´Ã¬œÂ¼Ã«Â¡œ Ã«Â§^Ã¬ŠÂœ,,Â°Ã¬fÃ¬—Ã¬,,œ Ã¬Â´Ã¬šÂ©Ã«Â´Ã•,Ã¬š”Ã²Â°€
Ã¬ž^Ã¬ŠÂµÃ«^Ã«Ãœ.Ã«Â§^Ã¬ŠÂœ,,Â°Ã¬fÃ¬—Ã¬,,œÃ¬~Ã«Ã³€Ã²Â²Â¼Ã¬,,
Ã«Â®Ã¬-Â´Ã¬“Â°Ã«Š” Ã²Â²fÃ²Â³Â¼ ÃžÂ,Ã¬Â§´Ã¬,,Ã´Â,Ã¬œÃ•~Ã«Š” Ã²Â²fÃ«,Ã²Â°€Ã«ŠÂœÃ-
•Â©Ã«<^Ã«Ãœ.

