

ÄfÆ'Ätâ€™ Äfâ€ Äçâ, ¬â,, çÄfÆ'Äçâ, ¬Å; Äfâ€šÄ
, Ä¥ÄfÆ'Ätâ€™ ÄfÄçÄçâ€šÄ¬Ä...Ä; ÄfÆ'Äçâ, ¬Å
; Äfâ€šÄ, Ä; ÄfÆ'Ä, ÄçÄfÄçÄçâ, ¬Å; Ä, Ä¬Äfâ€šÄ,
Ä! ÄfÆ'Ätâ€™ Äfâ€ Äçâ, ¬â,, çÄfÆ'Äçâ, ¬Å; Äfâ€
šÄ, Ä" ÄfÆ'Ätâ€™ ÄfÄçÄçâ€šÄ¬Ä...Ä; ÄfÆ'Äçâ,
¬Å; Äfâ€šÄ, Ä! ÄfÆ'Ätâ€™ Äfâ€ Äçâ, ¬â,, çÄfÆ'Ä
çâ, ¬Å; Äfâ€šÄ, Ä! ÄfÆ'Ätâ€™ ÄfÄçÄçâ€šÄ¬Ä...
Ä; ÄfÆ'Äçâ, ¬Å; Äfâ€šÄ, Ä; ÄfÆ'Ätâ€™ Äfâ€ Äçâ,
¬â,, çÄfÆ'Äçâ, ¬Å; Äfâ€šÄ, ÄxÄfÆ'Ätâ€™ ÄfÄçÄ
çâ€šÄ¬Ä...Ä; ÄfÆ'Äçâ, ¬Å; Äfâ€šÄ, Ä»ÄfÆ'Ätâ€™
ÄfÄçÄçâ€šÄ¬Ä...Ä; ÄfÆ'Äçâ, ¬Å; Äfâ€šÄ, Ä¶Ä

fÆ'Ãtâ€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,
ÃxÃfÆ'Ãtâ€™ ÃfÃçÃçâ€šÃ¬Ã...Ã;ÃfÆ'Ãçâ, ¬Å;
Ãfâ€šÃ,Ã, ÃfÆ'Ãçâ, ¬Ã!Ãfâ€šÃ,Ã½ÃfÆ'Ãtâ€™ Ã
fâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã¥ÃfÆ'Ãtâ€™
™ ÃfÃçÃçâ€šÃ¬Ã...Ã;ÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã®
ÃfÆ'Ã,ÃçÃfÃçÃçâ, ¬Å;Ã,Ã¬Ãfâ€šÃ,Ã°ÃfÆ'Ãtâ
€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã"ÃfÆ'
Ãtâ€™ ÃfÃçÃçâ€šÃ¬Ã...Ã;ÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ
,Ã£ÃfÆ'Ã,ÃçÃfÃçÃçâ, ¬Å;Ã,Ã¬Ãfâ€šÃ,Ã!

ÃfÆ'Ãtâ€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã!ÃfÆ'Ãçâ, ¬Ã!ÃfÃçÃçâ€šÃ¬Ã...â€œÃfÆ'Ãtâ€™ ÃfÃçÃçâ€šÃ¬Ã...Ã;ÃfÆ'Ãçâ, ¬Å;Ãf
â€šÃ,Ã¬ÃfÆ'Ãtâ€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã©ÃfÆ'Ãtâ€™ ÃfÃçÃçâ€šÃ¬Ã...Ã;ÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã;ÃfÆ'Ãtâ€™ ÃfÃçÃç
çâ€šÃ¬Ã...Ã;ÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,ÃµÃfÆ'Ãtâ€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã¥ÃfÆ'Ãçâ, ¬Ã½ÃfÃçÃçâ€šÃ¬ÃfÆ'Ã,ÃçÃfÃçÃç
â, ¬Å;Ã,Ã¬ÃfÃçÃçâ€šÃ¬ÃfÆ'Ãtâ€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã¥ÃfÆ'Ã,ÃçÃfÃçÃçâ, ¬Å;Ã,Ã¬Ãfâ€šÃ,Ã;ÃfÆ'Ãtâ€™ ÃfÃçÃç
â€šÃ¬Ã...Ã;ÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã°ÃfÆ'Ãtâ€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã¥ÃfÆ'Ãtâ€™ ÃfÃçÃçâ€šÃ¬Ã...Ã;ÃfÆ'Ãçâ, ¬Å;Ãf
â€šÃ,Ã®ÃfÆ'Ã,ÃçÃfÃçÃçâ, ¬Å;Ã,Ã¬Ãfâ€šÃ,Ã°ÃfÆ'Ãtâ€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã"ÃfÆ'Ãtâ€™ ÃfÃçÃçâ€šÃ¬Ã...Ã;ÃfÆ'
'Ãçâ, ¬Å;Ãfâ€šÃ,Ã£ÃfÆ'Ã,ÃçÃfÃçÃçâ, ¬Å;Ã,Ã¬Ãfâ€šÃ,Ã!TikiÃfÆ'Ãtâ€™ Ãfâ€ Åçâ, ¬â,, çÃfÆ'Ãçâ, ¬Å;Ãfâ€šÃ,Ã\$ÃfÆ'Ãçâ, ¬Ã!Ãfâ€šÃ,

â, ¬Ā; Āfâ€šĀ, Ā×ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā»ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ
¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā¶ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā×ĀfĀĒ'Ā†â€™ ĀfĀ
ĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā, ĀfĀĒ'Āĉâ, ¬Ā!Āfâ€šĀ, Ā½ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Ā
ĉâ, ¬Ā; Āfâ€šĀ, Ā¥ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā®ĀfĀĒ'Ā, ĀĉĀfĀĉĀĉâ, ¬Ā;
Ā, Ā¬Āfâ€šĀ, Ā°ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā"ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā;
ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā£ĀfĀĒ'Ā, ĀĉĀfĀĉĀĉâ, ¬Ā; Ā, Ā¬Āfâ€šĀ, Ā!

- ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā¥ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā;
Āfâ€šĀ, Ā; ĀfĀĒ'Ā, ĀĉĀfĀĉĀĉâ, ¬Ā; Ā, Ā¬Āfâ€šĀ, Ā!ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ
, Ā"ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā!ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬
Ā; Āfâ€šĀ, Ā!ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā; ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀ
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ĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā¶

- WebĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā!ĀfĀĒ'Āĉâ, ¬Ā!ĀfĀĉĀĉâ€šĀ¬Ā...â€œĀf
ĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā¥ĀfĀĒ'Āĉâ, ¬Ā! ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā
; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā; ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā¥ĀfĀĒ'Ā, ĀĉĀfĀĉĀĉâ
€šĀ¬Ā...Ā¾Āfâ€šĀ, ĀĉĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā"
- ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā!ĀfĀĒ'Ā, ĀĉĀfĀĉĀĉâ, ¬Ā; Ā, Ā¬Āfâ€šĀ, ĀĉĀfĀĒ'
Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā°ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'Āĉâ, ¬Ā; Āfâ
€šĀ, Ā!ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā®ĀfĀĒ'Ā†â€™ Āfâ€ Āĉâ, ¬â,, ĉĀfĀĒ'
'Āĉâ, ¬Ā; Āfâ€šĀ, Ā¥ĀfĀĒ'Ā†â€™ ĀfĀĉĀĉâ€šĀ¬Ā...Ā; ĀfĀĒ'Āĉâ, ¬Ā; Āfâ€šĀ, Ā°ĀfĀĒ'Ā, ĀĉĀfĀĉĀĉâ,
¬Ā; Ā, Ā¬Āfâ€šĀ!Āĉâ, ¬Ā"

◦ PHP

MySQL

• MySQL

MySQL

(Tiki3 MySQL

• MySQL 4.1

MySQL

$\forall f \in \mathcal{F}, \forall t \in \mathcal{T} \implies \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \neg \exists \dots; \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \exists \dots, \exists \dots$

$\forall f \in \mathcal{F}, \forall t \in \mathcal{T} \implies \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \neg \exists \dots; \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \exists \dots, \exists \dots$

4.3+ $\forall f \in \mathcal{F}, \forall t \in \mathcal{T} \implies \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \neg \exists \dots; \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \exists \dots, \exists \dots$

Mapserver 4.6+

$\forall f \in \mathcal{F}, \forall t \in \mathcal{T} \implies \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \neg \exists \dots; \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \exists \dots, \exists \dots$

$\forall f \in \mathcal{F}, \forall t \in \mathcal{T} \implies \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \neg \exists \dots; \forall f \in \mathcal{F}, \forall t \in \mathcal{T}, \exists \dots, \exists \dots$