

Calculate Linux - Bug # 676: cl-update 3/4D±D'½D³/4D²D»Ñ•DµÑ, D'½Dµ D²Ñ•Dµ D³/4D²DµÑ€D»DµD,

Status:	Closed	Priority:	Normal
Author:	Alexander Pilipenko	Category:	Calculate Utilities
Created:	09/03/2014	Assignee:	
Updated:	09/10/2014	Due date:	
Subject:	cl-update 3/4D±D'½D³/4D²D»Ñ•DµÑ, D'½Dµ D²Ñ•Dµ D³/4D²DµÑ€D»DµD,		
Description:	<p> DÿÑ€D, D²Ñ•D¿D³/4D»D'½DµD'½D, D, cl-update Ñ•Ñ, D»D°D³D³/4D¹/4 "-o ON" D³/4D±D'½D³/4D²D»Ñ•ÑŽÑ,Ñ•Ñ• D'½Dµ D²Ñ•Dµ ÑfÑ•Ñ, D°D'½D³/4D²D»DµD'½D'½D¿Dµ D³/4D²DµÑ€D»DµD, <pre> \$ layman -l * bitcoin [Git] (git://gitorious.org/bitcoin/gentoo.git) * booboo [Git] (https://github.com/l29ah/booboo.git) * calculate [Git] (git://git.calculate.ru/calculate/overlay.git) * distros [Git] (git://git.calculate.ru/calculate/distros.git) * emery [Git] (git://git.overlays.gentoo.org/user/emery.git) * hamper-overlay [Git] (git://github.com/hamper/hamper-overlay.git) * mysql [Git] (git://git.overlays.gentoo.org/proj/mysql.git) * pigfoot [Git] (git://git.overlays.gentoo.org/user/pigfoot.git) * qt [Git] (git://git.overlays.gentoo.org/proj/qt.git) * rion [Mercurial] (http://rion-overlay.googlecode.com/hg/) * seafire-portage-overlay [Git] (https://github.com/steveeJ/seafire-portage-overlay.git) * sublime-text [Git] (git://github.com/DamnWidget/sublime-text.git) * tox-overlay [Git] (git://github.com/fr0stycl34r/gentoo-overlay-tox.git </pre> <pre> # cl-update -o ON -f D¿D, D'½Ñ...Ñ€D³/4D'½D, D•D°Ñ†D, Ñ•Ñ€DµD¿D³/4D•D, D³/4Ñ€D, DµD² * D¿D, D'½Ñ...Ñ€D³/4D'½D, D•D°Ñ†D, Ñ•Distros Ñ€DµD¿D³/4D•D, D³/4Ñ€D, Ñ• ... [ok] * D¿D, D'½Ñ...Ñ€D³/4D'½D, D•D°Ñ†D, Ñ•Calculate Ñ€DµD¿D³/4D•D, D³/4Ñ€D, Ñ• ... [ok] * D¿D, D'½Ñ...Ñ€D³/4D'½D, D•D°Ñ†D, Ñ•Portage Ñ€DµD¿D³/4D•D, D³/4Ñ€D, Ñ• ... [ok] * D¿D, D'½Ñ...Ñ€D³/4D'½D, D•D°Ñ†D, Ñ•Rion Ñ€DµD¿D³/4D•D, D³/4Ñ€D, Ñ• ... [ok] * D¿D, D'½Ñ...Ñ€D³/4D'½D, D•D°Ñ†D, Ñ•Bitcoin Ñ€DµD¿D³/4D•D, D³/4Ñ€D, Ñ• ... [ok] * D¿D, D'½Ñ...Ñ€D³/4D'½D, D•D°Ñ†D, Ñ•Qt Ñ€DµD¿D³/4D•D, D³/4Ñ€D, Ñ• ... </p>		

$$* \mathbb{D}_j \mathbb{D}_j \mathbb{D}^1_2 \tilde{N} \dots \tilde{N} \in \mathbb{D}^3_4 \mathbb{D}^1_2 \mathbb{D}_j \mathbb{D} \cdot \mathbb{D}^{\tilde{N}} \dagger \mathbb{D}_j \tilde{N} \bullet \text{Sublime-text } \tilde{N} \in \mathbb{D}_\mu \mathbb{D}_j \mathbb{D}^3_4 \mathbb{D} \cdot \mathbb{D}_j \tilde{N} \mathbb{D}^3_4 \tilde{N} \in \mathbb{D}_j \tilde{N} \bullet \dots$$

* $\mathbb{D}_j \mathbb{D}_3 \mathbb{D}^{1/2} \tilde{N} \dots \tilde{N} \in \mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D}_3 \mathbb{D} \cdot \mathbb{D}^\circ \tilde{N} \dagger \mathbb{D}_3 \tilde{N} \bullet$ Booboo $\tilde{N} \in \mathbb{D} \mu \mathbb{D} \mathbb{D}^{3/4} \mathbb{D} \cdot \mathbb{D}_3 \tilde{N}, \mathbb{D}^{3/4} \tilde{N} \in \mathbb{D}_3 \tilde{N} \bullet \dots$

* $\mathbb{D}_j \mathbb{D}_3 \mathbb{D}^{1/2} \tilde{N} \dots \tilde{N} \in \mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D}_3 \mathbb{D} \cdot \mathbb{D}^\circ \tilde{N} \dagger \mathbb{D}_3 \tilde{N} \bullet \text{Mysql } \tilde{N} \in \mathbb{D} \mu \mathbb{D} \zeta \mathbb{D}^{3/4} \mathbb{D} \cdot \mathbb{D}_3 \tilde{N} \mathbb{D}^{3/4} \tilde{N} \in \mathbb{D}_3 \tilde{N} \bullet \dots$

* $\mathbb{D}_1 \mathbb{D}_3 \mathbb{D}^{1/2} \tilde{N} \dots \tilde{N} \in \mathbb{D}^{3/4} \mathbb{D}^{1/2} \mathbb{D}_3 \cdot \mathbb{D}^\circ \tilde{N} \nmid \mathbb{D}_3 \cdot \tilde{N}$ • Pigfoot $\tilde{N} \in \mathbb{D}_\mu \mathbb{D}_\zeta \mathbb{D}^{3/4} \mathbb{D} \cdot \mathbb{D}_3 \tilde{N}, \mathbb{D}^{3/4} \tilde{N} \in \mathbb{D}_3 \tilde{N}$ • ...

$$* \mathcal{D}_1 \mathcal{D}_3 \mathcal{D}_{1/2} \tilde{N} \dots \tilde{N} \in \mathcal{D}_{3/4} \mathcal{D}_{1/2} \mathcal{D}_3 \mathcal{D} \cdot \mathcal{D}^\circ \tilde{N} \dagger \mathcal{D}_3 \tilde{N} \bullet \text{ Emery } \tilde{N} \in \mathcal{D}_\mu \mathcal{D} \mathcal{D}_{3/4} \mathcal{D} \cdot \mathcal{D}_3 \tilde{N}, \mathcal{D}_{3/4} \tilde{N} \in \mathcal{D}_3 \tilde{N} \bullet \dots$$

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<http://pastebin.calculate-linux.ru/ru/show/9832>

09/03/2014 07:26 pm - Alexander Tratsevskiy

09/10/2014 03:07 am - Alexander Pilipenko

09/10/2014 02:44 pm - Alexander Tratsevskiy

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