

Installation Media - Feature Request #1519

Bug # 803 (open): [EPIC]: graphical installation for parabola LiveISOs

ISO installer LUKS support

2017-11-10 05:25 PM - Necklace

Status: fixed	% Done: 0%
Priority: feature	
Assignee: bill-auger	
Category:	
Description	
Tried installing the Preview/Beta Systemd LXDE Dual (i686 and x86_64) ISO without encryption and it worked just fine. Then, when I tried installing the Preview/Beta Systemd LXDE Dual (i686 and x86_64) ISO with FDE it failed. See screenshot and logfile.	

History

#1 - 2017-11-10 05:37 PM - bill-auger

that GUI error is meaningless - the important information is in the 'pkexec' window

i have not tested it yet but i think that LUKS is not enabled for the graphical installer - for now you could try the command line /home/parabola/install.sh script if you like

#2 - 2017-11-10 05:40 PM - bill-auger

- File deleted (2017-11-10-174845_1920x1080_screenshot.png)

#3 - 2017-11-10 06:46 PM - Necklace

bill-auger wrote:

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Huh.

i have not tested it yet but i think that LUKS is not enabled for the graphical installer - for now you could try the command line /home/parabola/install.sh script if you like

That's interesting, the command line installer works but does not seem have an FDE option so I would need to set it up and configure it myself (and if I were to do that I would just set up my system as I normally do anyway).

I think we can 'borrow' (if the licenses allow it) some code from other calamares setups (I think manjaro has one, antergos probably too).

#4 - 2017-11-10 06:52 PM - bill-auger

almost surely no new code is needed - im nearly certain that encryption support is a compile-time option - it simply is not enabled - if the install script does not support it, then that means no such feature ever existed - so this is not actually a bug but a feature request - duly noted thank you

#5 - 2017-11-10 06:53 PM - bill-auger

- Priority changed from bug to wish

- Subject changed from Preview/Beta Systemd LXDE Dual (i686 and x86_64) ISO throws traceback on install w/ FDE Enabled to ISO installer LUKS support

#6 - 2017-11-11 05:07 PM - bill-auger

- Priority changed from wish to feature

#7 - 2017-11-19 04:43 AM - frostmonkey

Necklace wrote:

bill-auger wrote:

that GUI error is meaningless - the important information is in the 'pkexec' window

Huh.

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That's interesting, the command line installer works but does not seem have an FDE option so I would need to set it up and configure it myself (and if I were to do that I would just set up my system as I normally do anyway).

I think we can 'borrow' (if the licenses allow it) some code from other calameres setups (I think manjaro has one, antergos probably too).

I love this idea! being able to do fde with gui = awesome.

#8 - 2017-11-22 01:58 PM - frostmonkey

bill-auger wrote:

almost surely no new code is needed - im nearly certain that encryption support is a compile-time option - it simply is not enabled - if the install script does not support it, then that means no such feature ever existed - so this is not actually a bug but a feature request - duly noted thank you

please make an openrc lxde iso with this if you can, the manjaro calameres would be awesome in an openrc lxde iso.

#9 - 2018-06-29 06:32 AM - bill-auger

- Assignee set to bill-auger

- Tracker changed from Bug to Feature Request

#10 - 2018-06-29 06:32 AM - bill-auger

- Status changed from open to fixed

#11 - 2018-06-29 07:00 AM - bill-auger

- Parent task set to #803

Files

log.txt	33.3 KB	2017-11-10	Necklace
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