Ask for confirmation when starting without unlocking the persistent storage

During the user testing of the Additional Software beta, 3 participants out of 5 missed the new field to unlock the "Encrypted Persistent Storage" when restarting with a persistent storage for the first time:

- 2 of them restarted without seeing it.
- 1 of them saw it right before restarting.

They would probably easily learn from their mistake for the next time. Still, P4 missed it a second time :)

If we assume that people who have a persistent storage want to unlock it in the vast majority of cases, it could be worth asking for confirmation before starting without unlocking the persistent storage in case one is detected.

That might save some of our users a bunch of restarts.

Related issues:
- Related to Tails - Feature #15586: Instruct about the possibility of creating a persistent storage when there is none added
- Related to Tails - Feature #14544: Spend software developer time on smallish UX improvements added
- Blocked by Tails - Feature #8948: Reconsider the terminology around "persistence" added

History

#1 - 05/05/2018 06:57 PM - sajolida
- Related to Feature #15586: Instruct about the possibility of creating a persistent storage when there is none added

#2 - 05/05/2018 06:57 PM - sajolida
- Related to Feature #14544: Spend software developer time on smallish UX improvements added

#3 - 11/21/2019 06:44 PM - sajolida
- Blocks Feature #16688: Core work 2019Q3 → 2019Q4: User experience added

#4 - 11/21/2019 06:45 PM - sajolida
- Blocked by Feature #8948: Reconsider the terminology around "persistence" added

#5 - 11/21/2019 06:46 PM - sajolida
- Blocks deleted (Feature #16688: Core work 2019Q3 → 2019Q4: User experience)

#6 - 11/21/2019 06:46 PM - sajolida
- Related to Feature #16688: Core work 2019Q3 → 2019Q4: User experience added

#7 - 11/21/2019 06:49 PM - sajolida
- Related to deleted (Feature #16688: Core work 2019Q3 → 2019Q4: User experience)
On top of this, it would be awesome to have some GNOME way of highlighting the passphrase field or something like that. I couldn't find easily how to do this in Gtk but if there's already a predefined way of doing these things, we should do it. Otherwise forget it.
#11 - 12/18/2019 11:43 AM - sajolida
- Blocks deleted (Feature #16688: Core work 2019Q3 → 2019Q4: User experience)

#12 - 12/18/2019 11:43 AM - sajolida
The next step is not UX work anymore.

#13 - 02/23/2020 11:07 AM - intrigeri
Alan says it should be simple for him to implement.

#14 - 04/15/2020 06:02 AM - intrigeri
- Affected tool changed from Greeter to Welcome Screen

Files

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<td>12/11/2019</td>
<td>sajolida</td>
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