dm-crypt
Concept & Usage

Wes H.
Contents

• Concept
• Demo
• Additional
Concept
- dm-crypt, cryptsetup & LUKS
What is dm-crypt?
Device Mapper
Block Device → Block Device (Mapped)
Block Device \(\xrightarrow{\text{encrypt}}\) \(\xleftarrow{\text{decrypt}}\) Block Device (Mapped)
What is cryptsetup?
Command-line interface
Why using cryptsetup with LUKS?
“Saltless”
"Linux Unified Key Setup"

Specification
- platform-independent standard
"Linux Unified Key Setup"

Enhancement
Demo
Key in dm-crypt
luksAddKey
luksHeaderBackup
luksHeaderRestore
dm-crypt in system
Setup on system installation
(demo)
Thank you.

Join the conversation, contribute & have a lot of fun!

www.opensuse.org

Thank you.
General Disclaimer
This document is not to be construed as a promise by any participating organization to develop, deliver, or market a product. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. openSUSE makes no representations or warranties with respect to the contents of this document, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. The development, release, and timing of features or functionality described for openSUSE products remains at the sole discretion of openSUSE. Further, openSUSE reserves the right to revise this document and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes. All openSUSE marks referenced in this presentation are trademarks or registered trademarks of SUSE LLC, in the United States and other countries. All third-party trademarks are the property of their respective owners.

License
This slide deck is licensed under the Creative Commons Attribution-ShareAlike 4.0 International license. It can be shared and adapted for any purpose (even commercially) as long as Attribution is given and any derivative work is distributed under the same license.

Details can be found at https://creativecommons.org/licenses/by-sa/4.0/

Credits
Template
Richard Brown
rbrown@opensuse.org

Design & Inspiration
openSUSE Design Team
http://opensuse.github.io/branding-guidelines/