Section Overview

What You Will Learn

- Physical security threats.
- When you have control over physical security.
- Third party physical security.
- Cloud security.
- Strategies to mitigate physical security risks.
- Data encryption.

Physical Security

Physical Security Is Linux Security

- Physical access poses a great security threat to your Linux system!
- Single user mode.
 - Allows unrestricted access.
- Only allow physical access when necessary.

Physical Security Guidelines

Keep your system away from attackers!

Systems Under Your Control

- Keep the data center and computer rooms locked at all times.
 - Keep unauthorized personnel from entering.
- Maintain access controls.
- Limit access to each individual room.
- Keep servers in locked server rooms.

Visitors

- Allow access by need.
- Escort visitors.
- Log visits.

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE			DATA CENTER VISITOR LOG						
YEAR	DATA CENTER LOCATION		NAME OF DATA CENTER MANAGER			IN THE EVENT OF AN EMERGENCY, CONTACT THE DATA CENTER MANAGER AT OR .			
	VISITOR NAME (LAST, FIRST, MI)	VISITOR SIGNATURE	ORGANIZATION	FORM OF IDENTIFICATION	PURPOSE OF VISIT	AUTHORIZED ESCORT	TIME IN OUT		
							AM PM	AM PM	
	(b)	2					AM PM	AM PM	
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Systems Not Under Your Control

- Data centers / colos
 - Like "banks" of data.
 - Possible targets for attackers
 - Needs processes, procedures, and controls in place to protect your valuable data.

Data Centers

Access controls

- Security guards, gates, checkpoints.
- Video surveillance systems.
- Alarm systems.
- Multifactor authentication systems.
- Access policies, including revoking access.
- Photo ID badges.
- Background checks on employees.









Cloud

- At some point the cloud is real equipment.
- Physical security is still important.
- Your data is on their storage systems.
 - The provider has access to your virtual disks.
 - If encryption is available, use it.

Protecting Linux Against Physical Attacks

Gaining Access to a Linux System

- Single User Mode
- Power Resets

Physical Security Demo

Single User Mode

and Blank Root Passwords

Securing the Boot Loader

Disk Encryption

Encryption

Unencrypted / Plaintext:

letmein123

Encrypted / Ciphertext:

\$1\$0vcWGUqX\$bbo7e/Zohvj7.v94Mp0lV0

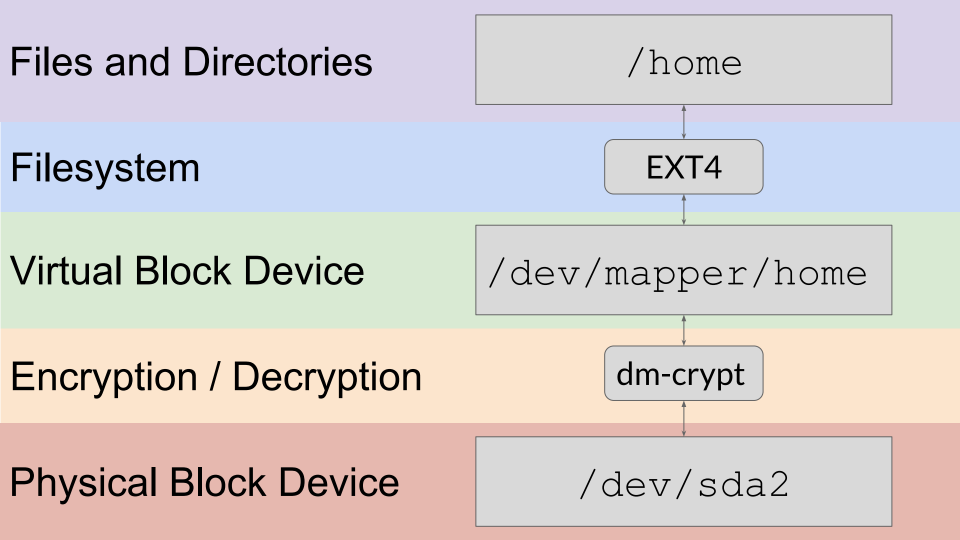
OS Needs Unencrypted Access

- Unlock (decrypt) data with a passphrase or a keyfile.
 - Used as the key OR used to unlock the actual key.
- The passphrase is a weak link.



Disk Encryption for Linux

- dm-crypt device mapper crypt
 - Provides transparent disk encryption.
 - Creates a new device in /dev/mapper.
 - Use like any other block device.
 - Manage with cryptsetup

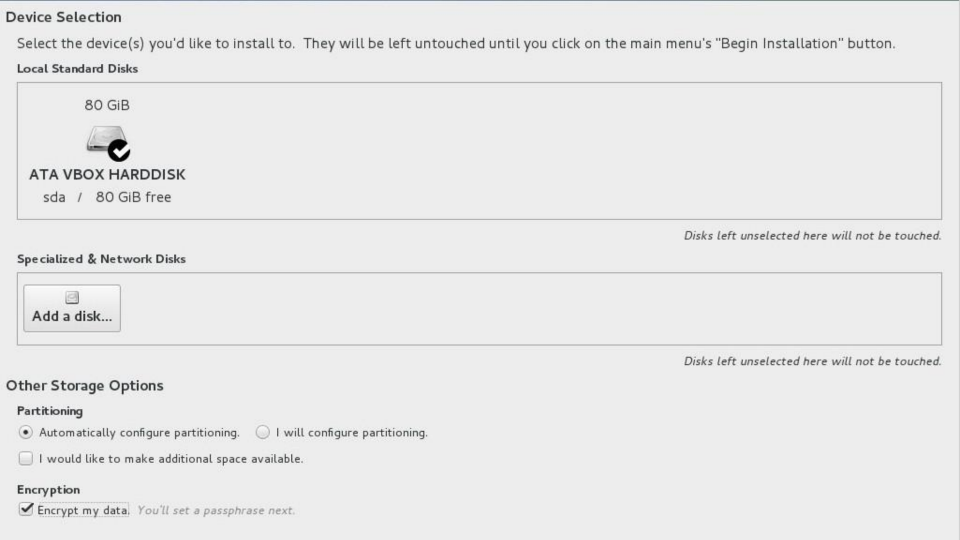


LUKS

- Linux Unified Key Setup.
- Front-end for dm-crypt.
- Multiple passphrase support.
- Portable as LUKS stores setup information in the partition header.
- Great for removable media, too.

Encrypt During Install

- PRO: easy, with sane defaults.
- CON: you give up some control.



Device Selection

Select the device(s) you'd like to install to. They will be left untouched until you click on the main menu's "Begin Installation" button.

Local Standard Disks

Encryption

Encrypt my data. You'll set a passphrase next.



Please enter passphrase for disk VBOX_HARDDISK (luks-c50b3e6d-213c-42cc-a4db-dd2

dbed69760)!:_

[!!] Partition disks

The installer can guide you through partitioning a disk (using different standard schemes) or, if you prefer, you can do it manually. With guided partitioning you will still have a chance later to review and customise the results.

If you choose guided partitioning for an entire disk, you will next be asked which disk should be used.

Partitioning method:

Guided – use entire disk

Guided – use entire disk and set up LVM

Guided – use entire disk and set up encrypted LVM

Manual

<Go Back>

[!!] Partition disks

You need to choose a passphrase to encrypt SCSI3 (0,0,0), partition #5 (sda).

The overall strength of the encryption depends strongly on this passphrase, so you should take care to choose a passphrase that is not easy to guess. It should not be a word or sentence found in dictionaries, or a phrase that could be easily associated with you.

A good passphrase will contain a mixture of letters, numbers and punctuation. Passphrases are recommended to have a length of 20 or more characters.

There is no way to recover this passphrase if you lose it. To avoid losing data, you should normally write down the passphrase and keep it in a safe place separate from this computer.

Encryption passphrase:

<Go Back>

<Continue>

Begin: Loading essential drivers ... done.

crypt)

Enter passphrase:

Begin: Running /scripts/init-premount ... done.

Begin: Mounting root file system ... Begin: Running /scripts/local-top ...

Unlocking the disk /dev/disk/by-uuid/5a7e9b08-8374-4c21-9846-c80d294fbbd6 (sda5_

Setting up LUKS on a New Device

Setting up LUKS on a New Device

- Use this process for any block device presented to your system that you want to encrypt.
- Following this procedure will remove all data on the partition (device) that you are encrypting!

Converting a Device to LUKS

Converting a Device to LUKS

- Backup the data.
 - home lives on /dev/sda3, for example.
- Wipe the device.
 - use shred or dd if=/dev/urandom of=/dev/sda3
- Setup LUKS.
 - cryptsetup luksFormat /dev/sda3
 - cryptsetup luksOpen /dev/sda3 home
 - mkfs -t ext4 /dev/mapper/home
 - mount /dev/mapper/home & restore from backup.
 Linux Fraining Academy.com

Disabling Ctrl+Alt+Del

Remote consoles / network connected KVMs.





Disabling Ctrl+Alt+Del (Systemd)

```
systemctl mask ctrl-alt-del.target systemctl daemon-reload
```

Section Summary

Summary

- Physical security threats.
- Physical security guidelines.
- Single user mode defenses.
- Kernel parameter protections.
- Disk encryption with LUKS.
- Disabling reboots from Ctrl+Alt+Del.