Introduction

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5:04 PN

Limx Structure

Unix = Ken thompson : Rennis rifelie

6NU = Vichard stallman

Linux = Linus forwalds

+ usually more secure and fast updates

+ stable and fast performance

Os manages all hardware commes between software

Parrot OS - subian-bared brused on rec, privacy, development

Philosophy - 5 core principles

"Everything is a file" - all config

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- "Everything is are stored files for various services are stored in text files
- "Small, single-purpose, programs" many tools to work all that can combo w/ each other
- "ability to chain programs together

 to perform complex tasks" carry

 out complex tasks like processing

 or Giltering specific duta results
- "avoid captive uses interfaces" designed to work through shell which gives more control
- "configuration data steved in a text file" - ex: letelpassud

Components

Bootloader - rode that guides the booting process to start os

W: GRUB boot (oader

OS keinel. main confonent of Os, manages resources for system's I/o devices at hardware level

Varenons - background services; ensure that key functions like scheduling, printing and multimedia are working

load after boot as login

OS snell - command language interpreter,

Cli, interface between os and user

bash, Tash/ash, ksh, 2sh, Fish

1 cover - prapiral sub-system (server)

graphics server - graphical sub-system (server)

called "X" or "X-server" to allow

graphical programs to run locally or

remotely on X-windowing system

Window maneger - GUI; GNOME, KDE, MATE; Onity, and Cinnamion

Otilities - programs that perfern perficular functions

Linux Architecture

hardware - peripueral devices like ram, hard drive, CPU

Kernel - core of linex of that

Victolizes and controls hardware

17 sources like CPU, allocated men, ...

gives each process its own desirated

gives each process 110 mills virtual resources and prevents conflicts

Svell - user can enter cli commands to execute Kernel Anchiens

System stility - makes OS fonctionality available to user

File system Hierarchy tree-like

Filesystem hierarchy Standard FHS

Linux file system

(bin

/dell

/dell

1 - 1001 file system, contains all files reg to boot OS before ofthe files reg to boot OS betare one filesystems are mounted and their reg files

after boot, all other filesystems are mounted as sub dirs of root

/bin - essential binaries

/boot - static bootloader, kernel exec, and files vey to boot Linux OS

Ider - device files for access to every hardware device attached to system

letc - local system config files and config files for apps

/ home - each user as dir here for Storage

11ib - Shared lib files reg for system boot

/media - external renovable media devices mounted here /mnt - temp moont point for regular filesystems 10pt - optional files such as ord party tools can be stared 100t - home dir of root user 1 sbin - exec for sys admin binary system files 1tmp - 05 and apps use to store temp Gles generally cleared on boot

10Sr - contains exec, libraries, man

files, etc.

/var - variable data like log files, evail inboxer, web app related files, cron files, etc.

man files = manual files com = cli job scheduber