Jim Lehmer

Jim's Ten Steps to Linux Survival

Jim Lehmer

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Jim's Ten Steps to Linux Survival

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Step -1

Step 0 So History

Comparing

bash Stop 2

Step 3

Meaning Step 4

Grokking gr

A Series of Pipes

Step

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Meaning Step 4

A Series of

Pipes Step 6

Merv sez, "Don't panic."



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Step -1 Overview

Step 4

Step 6

Step -1 Overview

Step 0 - Some History

- Step 0 Some History
- Step 1 Come Out of Your Shell

- Step 0 Some History
- Step 1 Come Out of Your Shell
- Step 2 File Under "Directories"

- Step 0 Some History
- Step 1 Come Out of Your Shell
- Step 2 File Under "Directories"
- Step 3 Finding Meaning

Cton

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Step 6

Step 6

- Step 0 Some History
- Step 1 Come Out of Your Shell
- Step 2 File Under "Directories"
- Step 3 Finding Meaning
- Step 4 Grokking grep

Chan '

Finding

Grokking gre

Step 5

A Series

Step 6

Step 6

- Step 0 Some History
- Step 1 Come Out of Your Shell
- Step 2 File Under "Directories"
- Step 3 Finding Meaning
- Step 4 Grokking grep
- Step 5 "Just a Series of Pipes"

- Step 0 Some History
- Step 1 Come Out of Your Shell
- Step 2 File Under "Directories"
- Step 3 Finding Meaning
- Step 4 Grokking grep
- Step 5 "Just a Series of Pipes"
- Step 6 vi

- Step 0 Some History
- Step 1 Come Out of Your Shell
- Step 2 File Under "Directories"
- Step 3 Finding Meaning
- Step 4 Grokking grep
- Step 5 "Just a Series of Pipes"
- Step 6 vi
- Step 7 The Whole Wide World

Step 0 - Some History

Step 1 - Come Out of Your Shell

Step 2 - File Under "Directories"

Step 3 - Finding Meaning

Step 4 - Grokking grep

Step 5 - "Just a Series of Pipes"

Step 6 - vi

Step 7 - The Whole Wide World

Step 8 - The Man Behind the Curtain

Step 0 - Some History

Step 1 - Come Out of Your Shell

Step 2 - File Under "Directories"

Step 3 - Finding Meaning

Step 4 - Grokking grep

Step 5 - "Just a Series of Pipes"

Step 6 - vi

Step 7 - The Whole Wide World

Step 8 - The Man Behind the Curtain

Step 9 - How Do You Know What You Don't Know, man?

- Step 0 Some History
- Step 1 Come Out of Your Shell
- Step 2 File Under "Directories"
- Step 3 Finding Meaning
- Step 4 Grokking grep
- Step 5 "Just a Series of Pipes"
- Step 6 vi
- Step 7 The Whole Wide World
- Step 8 The Man Behind the Curtain
- Step 9 How Do You Know What You Don't Know, man?
- Step 10 And So On

Step -1 Overview

Step 0 Some History

Step

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

A Caula

A Series of Pipes

Step 6

Step 0 Some History

Remember ONE Thing!

There is no such thing as "UNIX"



Remember ONE Thing!

There is **no such thing** as "UNIX"

...and that matters!



Jim's Ten Steps to Linux Survival

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Step 1

Meaning Step 4

A Series of

Step 1

Come Out of Your Shell

Step -1

Step 0 Sor

Step 1

Comparing CMD.EXE an bash

Step

Step 3

Finding Meaning
Step 4

Grokking and

Step 5

A Series of Pipes

Step

Step 1

Step 4

Windows has a shell.

Two, in fact:

CMD.EXE

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Step 1

Step 4

Windows has a shell.

Two, in fact:

- CMD.EXE
- PowerShell.EXE

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Step 1

Step 4

Windows has a shell.

Two, in fact:

- CMD.EXE
- PowerShell.EXE

Sten -1

Step 0 Sor History

Step 1

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Seri Pipes

Step 6

Windows has a shell.

Two, in fact:

- CMD.EXE
- PowerShell.EXE

Technically, Windows Explorer is a "shell" for the GUI environment.

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Step 1

Step 4

sh - Bourne shell

Step 1

- sh Bourne shell
 - ash Almquist shell

Step 1

Step 4

- sh Bourne shell
 - ash Almquist shell
 - dash Debian Almquist shell

- sh Bourne shell
 - ash Almquist shell
 - dash Debian Almquist shell
 - bash "Bourne-again" shell

Step 1

- sh Bourne shell
 - ash Almquist shell
 - dash Debian Almquist shell
 - bash "Bourne-again" shell
 - ksh Korn shell

- sh Bourne shell
 - ash Almquist shell
 - dash Debian Almquist shell
 - bash "Bourne-again" shell
 - ksh Korn shell
 - zsh Z shell

- sh Bourne shell
 - ash Almquist shell
 - dash Debian Almquist shell
 - bash "Bourne-again" shell
 - ksh Korn shell
 - zsh Z shell
- csh C shell

sh - Bourne shell

- ash Almquist shell
 - dash Debian Almquist shell
- bash "Bourne-again" shell
- ksh Korn shell
- zsh Z shell
- csh C shell
- and many more!

Step 1

Step 4

Step 6

Typically bash

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Comparing CMD.EXE and bash

Step 4

Comparing CMD. EXE and bash

Step 0 So History

Step 1

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Cualilian

Grokking gre

Step 5

Stop 6

step 6

```
~ $ set
BASH=/bin/bash
BASHOPTS=checkwinsize:cmdhist:complete_fullquote:...
BASH_ALIASES=()
BASH_ARGC=()
BASH_ARGV=()
BASH_CMDS=()
...and so on...
```

Comparing CMD. EXE and bash

C:\Users\myuser>set

ALLUSERSPROFILE=C:\ProgramData

APPDATA=C:\Users\mvuser\AppData\Roaming

CommonProgramFiles=C:\Program Files\Common Files

CommonProgramFiles(x86)=C:\Program Files (x86)\Common Files

CommonProgramW6432=C:\Program Files\Common Files

COMPUTERNAME=.JLEHMER.650

...and so on...

bash:

echo \$HOME /home/myuser

CMD.EXE:

C:\> echo %homepath% \Users\myuser

Comparing CMD.EXE and bash

• \$variable (bash) vs. %variable% (CMD.EXE)

Comparing CMD.EXE and bash

Similar, but different

- \$variable (bash) vs. %variable% (CMD.EXE)
- bash is case-sensitive, CMD.EXE is not

Step 0 Sor

Step

Comparing CMD.EXE and bash

Step

Step :

Finding Meaning

Step 4

Grokking gre

A Sories

A Series of Pipes

Comparing CMD. EXE and bash

- FOO=myval /home/myuser/myscript
- CURRDATE=`date`
- echo \$CURRDATE

Wed Oct 28 11:43:38 CDT 2015

A path! A path!

Comparing CMD.EXE and

bash

\$ echo \$PATH

/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:...

Getting lazy

Step -1

Step 0 Sor History

Step

Comparing CMD.EXE and bash

Stop 2

. .

Finding

Step 4

Grokking gre

A Series

A Series of Pipes

Step 6

Tab expansion

Comparing CMD.EXE and bash

- Tab expansion
- Command history

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Step 2

Meaning Step 4

A Series of

Step 0 Sor

Step

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Step 5

A Series of Pipes

Step 2

~ \$ ls

Audiobooks Desktop Documents

Downloads Dropbox FreeRDP

KindleGen Music **Pictures**

Public Temp

Podcasts

Templates

Videos

VSCode-linux-x64

"Dotfiles"

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Step 2

~ \$ ls -a

. adobe

.cache

.cinnamon

Audiobooks

.bash history

.bash logout

.atom

.dmrc

Documents Downloads

.dropbox

Dropbox

.face

FreeRDP

.gconf

.gimp-2.8

.hplip

.hugin

Podcasts .ICEauthority

.pki

Public

.gnome2_private Pictures

.thunderbird .profile

.ptbt1

.sbd

.swp

Videos .vscode

.xinputrc

VSCode-linux-x64

.thumbnails

.themes

.icons .dropbox-dist KindleGen

.local

.lastpass lesshst

.linuxmint

.macromedia

.ssh

Temp

.wine .Xauthority

.xsession-errors

.cmake .config

.dbus

Desktop

.gksu.lock

.gnome2

.gitconfig

.mozilla Music

.TeXworks

Templates

.texmf-var

4 D > 4 B > 4 B > 4 B > 9 Q P

List details

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\$ ls -l

```
total 92
drwxr-xr-x
            2 myuser mygroup
drwxr-xr-x
            2 myuser mygroup
drwxr-xr-x
            2 myuser mygroup
drwx----
              myuser mygroup
drwxr-xr-x 19
              myuser mygroup
            1 mvuser sambashare
-rwxr-x---
drwxr-xr-x
              myuser mygroup
drwxr-xr-x
            2 myuser mygroup
drwxr-xr-x
            3 myuser mygroup
drwxr-xr-x
            2 myuser mygroup
-rwxr-xr-x
            1 myuser mygroup
...and so on...
```

```
4096 Sep 7 04:16 Desktop
 4096 Oct 13 10:02 Documents
 4096 Oct. 14 09:45 Downloads
 4096 Oct 16 19:58 Dropbox
 4096 Oct. 12 09:48 FreeRDP
  883 Oct 12 11:34 installrdp
 4096 Oct 16 10:47 LightTable
     Sep
           7 04:16 Music
36864 Oct 12 17:29 Pictures
4096 Sep
           7 04:16 Public
  816 Oct 15 18:00 rdp
```

Combining parameters

```
$ ls -al
total 344
drwxr-xr-x 40 myuser mygroup
drwxr-xr-x
            3 root
                     root
drwx----
            3 myuser mygroup
drwxr-xr-x
            5 myuser mygroup
            1 myuser mygroup
-rw-----
            1 myuser mygroup
-rw-r--r--
drwx----
           18
             myuser mygroup
drwxr-xr-x
             myuser mygroup
drwxr-xr-x
            3 myuser mygroup
drwxr-xr-x 26 myuser mygroup
            3 myuser mygroup
drwx----
...and so on...
```

```
4096 Oct. 17 07:14 .
4096 Sep
          7 04:09
    Sep
          7 09:33 .adobe
4096 Oct 12 15:48 .atom
6428 Oct 17 06:11 .bash history
          7 04:09 .bash logout
4096 Oct 13 07:31 .cache
    Oct 16 19:57 .cinnamon
4096 Oct 12 09:45 .cmake
4096 Oct 15 10:23 .config
4096 Sep
          7 04:16 .dbus
```

Step 0 Son

Step

Comparing CMD.EXE ar bash

Step 2

Step 3

Finding Meaning Step 4

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Grokking grk

A Series of

ripes

Step 6

Meaning

Step 4

Step 6

Short

rm -rf *

Step 4

- rm -rf *
- Easier to type

Step 4

- rm -rf *
- Easier to type
- Long

Parameter types

- rm -rf *
- Easier to type
- Long
 - rm --recursive --force *

Short

- rm -rf *
- Easier to type

Long

- rm --recursive --force *
- Easier to understand

cat - concatenate files

Step 2

```
~ $ cat installrdp
#!/bin/bash
sudo apt-get -v install git
cd ~
git clone git://github.com/FreeRDP/FreeRDP.git
```

cd FreeRDP sudo apt-get -y install build-essential git-core cmake libssl-dev \

libx11-dev libxext-dev libxinerama-dev libxcursor-dev libxdamage-dev libxv-dev libxkbfile-dev libasound2-dev libcups2-dev

libxml2-dev libxrandr-dev libgstreamer0.10-dev \ libgstreamer-plugins-base0.10-dev libxi-dev \

libgstreamer-plugins-base1.0-dev libavutil-dev libavcodec-dev \

libcunit1-dev libdirectfb-dev xmlto doxygen libxtst-dev cmake -DCMAKE_BUILD_TYPE=Debug -DWITH SSE2=ON .

make

and so on

libxml2 \

Step 2

~ # tail dmesg

2.774931] loop: module loaded

3.349880] eth0: intr type 3, mode 0, 3 vectors allocated

3.351331] eth0: NIC Link is Up 10000 Mbps

3.422647] RPC: Registered named UNIX socket transport module.

3.422649] RPC: Registered udp transport module.

3.422650] RPC: Registered tcp transport module.

3.422651] RPC: Registered tcp NFSv4.1 backchannel transport module.

3.4324371 FS-Cache: Loaded

3.443980] FS-Cache: Netfs 'nfs' registered for caching

3.449794] Installing knfsd (copyright (C) 1996 okir@monad.swb.de).

~ # tail -f dmesg 2.774931] loop: module loaded

3.349880] eth0: intr type 3, mode 0, 3 vectors allocated

3.351331] eth0: NIC Link is Up 10000 Mbps

3.422647] RPC: Registered named UNIX socket transport module.

3.422649] RPC: Registered udp transport module.

3.422650] RPC: Registered tcp transport module.

3.422651] RPC: Registered tcp NFSv4.1 backchannel transport module.

3.432437] FS-Cache: Loaded

3.443980] FS-Cache: Netfs 'nfs' registered for caching

3.449794] Installing knfsd (copyright (C) 1996 okir@monad.swb.de).

... new lines will appear here over time...

Step 2

~ \$ sort -k 3 -n * | tail -n 3 Combine motor 1500 Tractor tires 2000

2500

Combine tires

- \$ cp diary.txt diary.bak
- \$ cp -r thisdir thatdir
- cp --recursive thisdir thatdir

Step -1 Overview

Step 0 So History

Step

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Chan 6

Step 6

~ \$ mv thismonth.log lastmonth.log

mv is simple rename

Step 2

mv thismonth.log lastmonth.log

- mv is simple rename
- rename offers more options

Step -1

Step 0 Sor

Step :

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Glokkilig gr

A Series

A Series Pipes

Step 6

~ \$ rm desktop.ini

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

Pipes

Step 6

Danger, Will Robinson!

- ~ \$ cd MyDissertation
- ~ \$ ls

Citations.bak Citations.doc Dissertation.bak Dissertation.doc Notes

~ \$ rm * .bak

rm: cannot remove '.bak': No such file or directory

~ \$ ls

And all was null and void...

Step 2

touch - update file time

- \$ touch NewEmptyDissertation.doc
- \$ ls -1

total 0

-rw-rwxr--+ 1 myuser mygroup 0 Oct 19 14:12 NewEmptyDissertation.doc

\$ touch -t 201412242300 NewEmptyDissertation.doc

\$ ls -1

total 0

-rw-rwxr--+ 1 myuser mygroup 0 Dec 24 2014 NewEmptyDissertation.doc

mkdir - make directory

Step -1

Step 0 So History

Comparing

CMD.EXE and

Step 2

tep 3 B

Finding Meaning Step 4

Grokking g

Sten 5

Pipes

Step 6

\$ ls

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Stop 0 Sou

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Comparing CMD.EXE and

bash

Step 2

Step 3

Finding

Step 4

Grokking gr

Step 5

Pipes

Step 6

~ \$ cd /etc

\$ pwd

/etc

Absolute paths

Step 2

Step 4

Always includes the root, /

Absolute paths

Step 2

- Always includes the root, /
- cd /etc

Step 0 Son

Step

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Stop F

A Series

Step 6

Step 6

Starts from current directory, .

- Starts from current directory, .
- Parent directory is ...

- Starts from current directory, .
- Parent directory is ...
- cd child

- Starts from current directory, .
- Parent directory is ...
- cd child
- cd ../sibling

Step -1 Overview

Step 0 So History

Step 1

Comparing CMD.EXE and bash

Step 2

Step :

Finding Meaning

Step 4

Step 5

A Series of Pipes

Step 6

- current directory

Step -1 Overview

Step 0 So History

Step 1

Comparing CMD.EXE and bash

Step 2

Step :

Finding Meaning

Step 4

Step 5

A Series of Pipes

Step 6

- current directory

Step -1 Overview

Step 0 Soi History

Step :

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series of Pipes

- . current directory
 - we will see why this is useful later

- . current directory
 - we will see why this is useful later
- .. parent directory

- . current directory
 - we will see why this is useful later
- .. parent directory

Overview

Comparing

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking grej

Step 5

A Series Pipes

- . current directory
 - we will see why this is useful later
- .. parent directory
 - useful to navigate "up and out"

Step 0 Sor

Step

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Constitution of the

Chara F

A Series of

Step 6

• 3x3 "grid" - who by what?

- 3x3 "grid" who by what?
- **UGO** who?

Step -1 Overview

Step 0 So History

Step :

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking grej

Step 5

A Series

Stop 6

- 3x3 "grid" who by what?
- **UGO** who?
- RWX what?

Step 2

Step 4

A Series of

Step 6

• **U** - primary *user* or "owner"

- **U** primary *user* or "owner"
- **G** primary *group*

- **U** primary *user* or "owner"
- **G** primary *group*
- **O** other (everyone else)

Step 0 Soi

History

Comparing

CMD.EXE an

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

4.6.

A Series of Pipes

Step 6

• **R** - *read* permission

- R read permission
- W write permission

Step 2

- R read permission
- W write permission
- **X** execute permission

Step 2

- R read permission
- W write permission
- **X** execute permission

- R read permission
- W write permission
- **X** execute permission
 - "list directory" permission

~ \$ ls -1

```
total 92
drwxr-xr-x
            2 myuser mygroup
drwxr-xr-x
            2 myuser mygroup
drwxr-xr-x
            2 myuser mygroup
drwx----
              myuser mygroup
drwxr-xr-x 19 myuser mygroup
            1 mvuser sambashare
-rwxr-x---
drwxr-xr-x
              mvuser mygroup
drwxr-xr-x
            2 myuser mygroup
drwxr-xr-x
            3 myuser mygroup
drwxr-xr-x
            2 myuser mygroup
-rwxr-xr-x
            1 myuser mygroup
...and so on...
```

```
4096 Sep 7 04:16 Desktop
 4096 Oct 13 10:02 Documents
 4096 Oct. 14 09:45 Downloads
 4096 Oct 16 19:58 Dropbox
 4096 Oct. 12 09:48 FreeRDP
  883 Oct 12 11:34 installrdp
 4096 Oct 16 10:47 LightTable
 4096 Sep
           7 04:16 Music
36864 Oct 12 17:29 Pictures
4096 Sep
           7 04:16 Public
  816 Oct 15 18:00 rdp
```

Meaning

Step 4

A Series of

Step 6

- - file

Step 2

- - file
- rwx myuser can read, write and execute

- - file
- rwx myuser can read, write and execute
- r-x mygroup and anyone else can read and execute

Step 0 Sc

History

Comparing

bash

Step 2

Step 3

Meaning

Step 4

Step 5

A Series of Pipes

Step 6

• d - directory

Step -1 Overview

Step 0 Sor History

Step

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step!

A Series of

Pipes

- d directory
- rwx myuser can read, write and list contents

- d directory
- rwx myuser can read, write and list contents
- --- no one else can do anything

Step 2

• chown myuser foo - change owner of foo to user myuser

- chown myuser foo change owner of foo to user myuser
- chgrp mygroup bar change group for bar to mygroup

Step 2

chmod u+rw foo - give primary owner read/write to foo

- chmod u+rw foo give primary owner read/write to foo
- chmod o-x bar remove execute permission for "others" from bar

Step 2

Step 4

Step 2

Step 4

•
$$r == 2^2 (4)$$

Step 2

•
$$r == 2^2 (4)$$

•
$$w == 2^1 (2)$$

Step -1 Overview

Step 0 Sor History

Step 1

Comparing CMD.EXE and

bash

Step 2

Step :

Finding Meaning

Step 4

Grokking gro

Step!

A Series Pipes

Step 6

•
$$r == 2^2 (4)$$

•
$$w == 2^1 (2)$$

•
$$x == 2^0 (1)$$

Step 0 Son

Step :

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

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Grokking gre

Step !

A Serie Pipes

Step 6

Then chmod 754 foo:

■ 7 = rwx for user

Quicker than chmod u=rwx,g=rx,o=r foo

Olde Skool chmod

Step 2

Then chmod 754 foo:

- 7 = rwx for user
- 5 = r x for group

Quicker than chmod u=rwx,g=rx,o=r foo

Step 2

Then chmod 754 foo:

- 7 = rwx for user
- 5 = r x for group
- 4 = r for other

Quicker than chmod u=rwx,g=rx,o=r foo

Why won't it run?

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Overview

History

Comparing

CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Grokking gre

Step 5

A Series of Pipes Hello world

Step 6

```
~ # echo "echo Hello world" > foo
~ # ls -l
total 4
-rw-r--r-- 1 root root 17 Oct 20 10:07 foo
~ # ./foo
-bash: ./foo: Permission denied
~ # chmod u+x foo
~ # ls -l
total 4
-rwxr--r-- 1 root root 17 Oct 20 10:07 foo
~ # ./foo
```

Step -1 Overview

Step 0 Some History

Step 1

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Contabilities and

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A Seri

Pipes Stop 6

Step 6

extracting: foo/a

```
~ $ zip -r foo foo
updating: foo/ (stored 0%)
  adding: foo/c (stored 0%)
  adding: foo/b (stored 0%)
  adding: foo/d/ (stored 0%)
  adding: foo/d/e (stored 0%)
  adding: foo/a (stored 0%)
~ $ ls -l foo.zip
-rw-r--r-- 1 myuser mygroup 854 Oct 24 15:56 foo.zip
~ $ unzip foo
Archive: foo.zip
 extracting: foo/c
 extracting: foo/b
 extracting: foo/d/e
```

```
Jim's Ten
Steps to Linux
 Survival
                                                                          tarballs
Jim Lehmer
           ~ $ tar cvzf foo.tgz foo
           foo/
           foo/c
           foo/b
           foo/d/
           foo/d/e
           foo/a
Step 2
           ~ $ ls -l foo.tgz
           -rw-r--r-- 1 myuser mygroup 191 Oct 24 16:19 foo.tgz
            ~ $ tar xvf foo.tgz
           foo/
           foo/c
           foo/b
           foo/d/
           foo/d/e
                                                                    4日 → 4周 → 4 差 → 4 差 → 1 回 の 9 ○ ○
```

 $f \circ 0/a$

Step 2

Step 4

Soft links

ln -s d Dee

Equivalent to a shortcut

Step 2

Soft links

ln -s d Dee

- Equivalent to a shortcut
- Target can be directory or file

Step 2

ln -s d Dee

- Equivalent to a shortcut
- Target can be directory or file
- Target can be any file system

Step 2

ln -s d Dee

- Equivalent to a shortcut
- Target can be directory or file
- Target can be any file system
- Deleting link doesn't affect target

Step -1 Overview

Step 0 Sor History

Step 1

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Seri Pipes

Step 6

~ \$ ln -s d Dee

- Equivalent to a shortcut
- Target can be directory or file
- Target can be any file system
- Deleting link doesn't affect target
- Deleting target breaks link, doesn't remove it

Step 2

Step 4

ln d Dee

'Equivalent to NTFS junction point

Step -1 Overview

Step 0 So History

Step 1

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step

Grokking gre

Step 5

A Series

Chan (

Step 6

~ \$ ln d Dee

- 'Equivalent to NTFS junction point
- Target can be only files

Step 2

ln d Dee

- 'Equivalent to NTFS junction point
- Target can be only files
- Target must be on same file system

Step 2

ln d Dee

- 'Equivalent to NTFS junction point
- Target can be only files
- Target must be on same file system
- File not deleted until **ALL** hard links deleted

Step 2

df

Used Available Use% Mounted on Filesystem 1K-blocks /dev/mapper/mint--vg-root 118647068 28847464 83749608 26% / 0 0% /sys/fs/cgroup none 1965068 1% /dev udev 4 1965064 1% /run tmpfs 396216 1568 394648 0% /run/lock 5120 0 5120 none 1981068 840 1980228 1% /run/shm none 102400 24 102376 1% /run/user none /dev/sda1 240972 50153 178378 22% /boot

Step 2

Step 4

diff orig.conf new.conf

1c1

< F00=1

F00=2

7d6

< BAR=Xyzzy

Jim's Ten Steps to Linux Survival

Jim Lehmer

Step 3

Meaning

Step 4

A Series of

Step 3

Step -1 Overview

History

Step .

CMD.EXE and bash

Step 2

Finding

Meaning
Step 4

Grokking gre

Step 5

A Series of Pipes

Step 6

Finding Meaning

Finding Meaning

Step 4

 \bullet Starting at location X

Finding Meaning

 \bullet Starting at location X

Recursively find all entries that match

Finding Meaning

- \bullet Starting at location X
- Recursively find all entries that match
- 3 Do something for each match

~ \$ find //myserver/myshare/logs/000[4-9] -name *.dat -newer logchecke -exec /home/myuser/Sandbox/FileCheckers/logchecker \{\} \;

① Starting at //myserver/myshare/logs/000[4-9]

~ \$ find //myserver/myshare/logs/000[4-9] -name *.dat -newer logchecke -exec /home/myuser/Sandbox/FileCheckers/logchecker \{\} \;

- ① Starting at //myserver/myshare/logs/000[4-9]
- Pind all files that end in .dat

~ \$ find //myserver/myshare/logs/000[4-9] -name *.dat -newer logchecke -exec /home/mvuser/Sandbox/FileCheckers/logchecker \{\} \;

- ① Starting at //myserver/myshare/logs/000[4-9]
- Find all files that end in .dat.
- 3 That are also newer than logchecker.csv

Meaning

Finding

~ \$ find //myserver/myshare/logs/000[4-9] -name *.dat -newer logchecke -exec /home/myuser/Sandbox/FileCheckers/logchecker \{\} \;

- ① Starting at //myserver/myshare/logs/000[4-9]
- Find all files that end in .dat.
- 3 That are also newer than logchecker.csv
- 4 Execute logchecker, passing in path to file

Finding Meaning

What's with the backslashes?

~ \$ find //myserver/myshare/logs/000[4-9] -name *.dat -newer logchecke -exec /home/myuser/Sandbox/FileCheckers/logchecker \{\} \;

Backslashes prevent "shell expansion"

Meaning

Finding

- -executable the file is executable or the directory is searchable
- -group <gname> file belongs to group gname
- -iname <pattern> case-insensitive name search
- -name <pattern> case-sensitive name search
- -newer <file> newer than file
- -size <n> file uses n units of space
 - various measures like 512-byte blocks (b) through gigabytes (G).
- -type <c> file is of type c
 - two most common d (directory) or f (file).
- -user <uname> file is owned by uname.

Finding

Meaning

Useful find actions

- -delete deletes any files matched so far
 - Actions are also tests (predicates)
 - Don't put this first!
- -exec and -execdir executes a command or script
- **-print** prints the full path of the found file or directory
- -printf prints a formatted string, useful for reports

\$ find . -type f -printf "%p\n%u\n%TY-%Tm-%TdT%TT\n\n" ./a myuser 2015-10-21T11:02:51.7014527000

Jim's Ten Steps to Linux Survival

Jim Lehmer

Meaning

Step 4

A Series of

Step 4

Step -1 Overview

History

Step

CMD.EXE and bash

Step :

Finding

Meaning

Step 4

Grokking grep

A Series of

Pipes

Step 6

Grokking grep

Grokking grep

Finds files based on their *content*

- ~ \$ touch a b c
- ~ \$ echo This sequence of characters is called a \"string\". > d
- ~ \$ cat d

This sequence of characters is called a "string".

- ~ \$ ls
- b c d
- \$ grep is *

d:This sequence of characters is called a "string".

Grokking grep

Famous quote

"Some people, when confronted with a problem, think 'I know, I'll use regular expressions.' Now they have two problems." - Jamie Zawinski

Grokking grep

A "regex" is a pattern for matching strings

dir *.txt - match zero or more characters

Grokking grep

A "regex" is a pattern for matching strings

- dir *.txt match zero or more characters
- find //myserver/myshare/logs/000[4-9] -print

Grokking grep

A "regex" is a pattern for matching strings

- dir *.txt match zero or more characters
- find //myserver/myshare/logs/000[4-9] -print
- grep is * find "is" in all files in current directory

Grokking grep

• one other - find one pattern or the other.

^ - pattern for the beginning of a line.

\$ - pattern for the end of a line.

? - match exactly one character.

* - match zero or more characters.

+ - match one or more characters.

[A-Z] - match any character in a range (such as in this case any uppercase Latin alphabetic character).

[n|y] - match one character or another (such as n or y here).

Why 2 problems?

Grokking grep

What does the following do?

(?bhttp://[-A-Za-z0-9+&0#/%?=~()|!:,.;]*[-A-Za-z0-9+&0f]

Checks a Web URL for validity

Grokking grep

What does the following do?

 $(?bhttp://[-A-Za-z0-9+&@#/%?=~_()|!:,.;]*[-A-Za-z0-9+&@f]$

- Checks a Web URL for validity
- Are you going to remember that?

Grokking grep

What does the following do?

$$\label{eq:continuous} \ensuremath{$(?$ \ensuremath{$\text{http://[-A-Za-z0-9+\&0#/\%?=~_()|!:,.;]*[-A-Za-z0-9+\&0f]}$}$$

- Checks a Web URL for validity
- Are you going to remember that?
- Are you going to be able to figure it out?

Jim's Ten Steps to Linux Survival

Jim Lehmer

Step -1 Overview

History

Compor

bash

Step 2

Finding

Meaning Step 4

Grokking gre

Step 5
A Series of

Pipes

Step

Step -1 Overview

Step 0 Sor History

Step

CMD.EXE an bash

Step

Finding

Meaning

Step 4

Grokking gre

A Sorio

A Series of Pipes

Step 6

A Series of Pipes

A Series of

Pipes

stdin - input, file descriptor 0

- **stdout** output, file descriptor 1
- **stderr** "error" output, file descriptor 2
- All three use the console in interactive mode by default

Step -1

Step 0 Sor History

Step 1

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gr

Step 5

A Series of Pipes

Step 6

~ \$ echo Hello, world > hw

~ \$ ls -l

total 1

-rw-rwxr--+ 1 myuser mygroup 13 Oct 22 10:40 hw

~ \$ cat hw

Hello, world

Input redirection

Step -1

Step 0 Sor History

Comparing CMD.EXE an

bash

Step 2

5100

Meaning Step 4

Grokking gre

Glokkiilg gre

A Series of Pipes

Step 6

History Step 1

Hello, world

Equivalent to:

~ \$ cat < hw

~ \$ cat hw Hello, world

A Series of

Pipes

```
~ $ find . -exec cat \{\} \:
cat: .: Is a directory
This is a
This is b
This is c
cat: ./d: Is a directory
```

"Is a directory" is an error message

This is e

Frror redirection

A Series of Pipes

```
~ $ find . -exec cat \{\} \; 2>/tmp/finderrors.log
```

This is a

This is b

This is c

This is e

~ \$ cat /tmp/finderrors.log

cat: .: Is a directory

cat: ./d: Is a directory

This is where those "file descriptors" come in

Logging ALL output to file

A Series of Pipes

```
~ $ find . -exec cat \{\} \; >/tmp/find.log 2>&1
```

~ \$ cat /tmp/find.log

cat: .: Is a directory

This is a

This is b

This is c

cat: ./d: Is a directory

This is e

The 2>&1 trick works in CMD.EXE. too!

Rewrite vs. append

Jim Lehmer

A Series of **Pipes**

\$ find . -exec cat \{\} \; >/tmp/find.log

VS.

find . -exec cat \{\} \; >>/tmp/find.log

A Series of

Pipes

~ \$ cat *.txt | tr '\\' '/' | while read line ; do ./mycmd "\$line" ; done

- 1 cat echos all .txt files to stdout, piped to...
- 2 tr translates any backslash characters before sending it into...
- 3 A while loop that reads each line into a variable called \$line and then calls...
- Some custom script or program called ./mycmd passing in the value of each \$line.

Two places at once

Jim Lehmer

Overview

Step 0 Sor History

Step

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step

Grokking gr

Step!

A Series of Pipes

Pipes

Step 6

~ \$ find . -name error.log | tee > errorlogs.txt

Log output to error.log

A Series of Pipes

\$ find . -name error.log | tee > errorlogs.txt

- Log output to error.log
- Monitor its progress on the console at the same time

Jim's Ten Steps to Linux Survival

Jim Lehmer

Step -1 Overview

History

Comparing

bash

Step 2

Finding

Meaning Step 4

Grokking gr

A Series of

Pipes

Step 6

Survival Jim Lehmer

Jim's Ten Steps to Linux

Meaning

Step 4

A Series of

vi

Step 4

Step 6

Use nano if available

Step -1 Overview

Step 0 Sor History

Step

Comparing CMD.EXE an bash

Step 2

Step :

Finding Meaning

Step

Grokking gre

Step 5

A Series

. .

- Use nano if available
- But vi is (almost) always there

- Use nano if available
- But vi is (almost) always there
- Good to know the basics "just in case"

Overview

History

Step :

Comparing CMD.EXE an bash

C: 0

Step 3

Finding Meaning

Step 4

Grokking gr

Step 5

A Series of Pipes

Step (

vi is a "modal" editor

In "command" mode to start

vi is a "modal" editor

- In "command" mode to start
- Need to go into "insert mode" to insert new text

vi

vi is a "modal" editor

- In "command" mode to start
- Need to go into "insert mode" to insert new text
- Confusing to almost everyone at first

Step 4

A Series of

d - "delete"

- d "delete"
- b "jump 'back' one 'word'"

- d "delete"
- b "jump 'back' one 'word'"
- i enter "insert" mode

- d "delete"
- b "jump 'back' one 'word'"
- i enter "insert" mode
- ESC exit "insert" mode

vi commands

- d "delete"
- b "jump 'back' one 'word'"
- i enter "insert" mode
- ESC exit "insert" mode
- dw "delete 'word' "

Comparing CMD.EXE an

bash

Step 2

Step :

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

- d "delete"
- b "jump 'back' one 'word' "
- i enter "insert" mode
- ESC exit "insert" mode
- dw "delete 'word'"
- 3dw "delete 3 'words' "

Step 4

:q! - exit without saving

Get me out of here!

- :q! exit without saving
- u "undo" command

Step -1 Overview

Step 0 Sor History

Step 1

Comparing CMD.EXE and

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Stop 6

- :q! exit without saving
- u "undo" command
- 3u "undo" last three changes

Get me out of here!

- :q! exit without saving
- u "undo" command
- 3u "undo" last three changes
- view "read-only" version of vi

Step -1 Overview

Step 0 So History

Step :

Comparing CMD.EXE an

Step

Step 3

Finding Meaning

Step 4

Grokking gre

Step!

A Series

C+--- 6

Step 6

Arrow and page keys tend to work right

- Arrow and page keys tend to work right
 - Except in insert mode!

- Arrow and page keys tend to work right
 - Except in insert mode!
- 0 jump to beginning of line

- Arrow and page keys tend to work right
 - Except in insert mode!
- 0 jump to beginning of line
- \$ jump to end of line

- Arrow and page keys tend to work right
 - Except in insert mode!
- 0 jump to beginning of line
- \$ jump to end of line
- w jump forward a "word"

- Arrow and page keys tend to work right
 - Except in insert mode!
- 0 jump to beginning of line
- \$ jump to end of line
- w jump forward a "word"
- b jump backward a "word"

Overview

History

Comparing

CMD.EXE an

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series of

Step 6

- Arrow and page keys tend to work right
 - Except in insert mode!
 - 0 jump to beginning of line
 - \$ jump to end of line
 - w jump forward a "word"
 - b jump backward a "word"
 - :0 jump to beginning of file

- Arrow and page keys tend to work right
 - Except in insert mode!
- 0 jump to beginning of line
- \$ jump to end of line
- w jump forward a "word"
- b jump backward a "word"
- :0 jump to beginning of file
- G jump to end of file

Overview

Step 0 Sor History

Step

Comparing CMD.EXE an bash

Step :

Step 3

Finding Meaning

Step 4

Grokking gre

Step!

A Series Pipes

Step 6

Step 6

/foo - find "foo" from cursor forward

- /foo find "foo" from cursor forward
- ?foo find "foo" from cursor backward

- /foo find "foo" from cursor forward
- ?foo find "foo" from cursor backward
- n find next instance of last search

Step -1 Overview

Step 0 Sor History

Step 1

Comparing CMD.EXE and

bash

Step

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Step 6

Step 6

- /foo find "foo" from cursor forward
- ?foo find "foo" from cursor backward
- n find next instance of last search
- p find previous instance of last search

Overview

History

Step 1

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

A Series

Pipes

Step 6

All of the following enter "insert mode":

i - at cursor

Overview

History

Step

Comparing CMD.EXE and

C. (

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series of Pipes

Step 6

- i at cursor
- I at beginning of line

- i at cursor
- I at beginning of line
- A "append" at end of line

- i at cursor
- I at beginning of line
- A "append" at end of line
- o insert line below (lowercase) current line

- i at cursor
- I at beginning of line
- A "append" at end of line
- o insert line below (lowercase) current line
- O insert line above (uppercase) current line

- i at cursor
- I at beginning of line
- A "append" at end of line
- o insert line below (lowercase) current line
- O insert line above (uppercase) current line
- ESC exit insert mode

Overview

Step 0 So History

Step

Comparing CMD.EXE an bash

. . .

Finding Meaning

Step 4

Grokking gre

A Series of

A Series of Pipes

Step 6

• d - "delete" is same as "cut"

Step -1 Overview

Step 0 So History

Step

Comparing CMD.EXE and bash

Step 2

Step

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Step 6

Step 6

- d "delete" is same as "cut"
- dd delete/cut current line

- d "delete" is same as "cut"
- dd delete/cut current line
- 3dw delete/cut three "words"

Step -1 Overview

Step 0 So History

Step

Comparing CMD.EXE an bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series of Pipes

Step 6

y - "yank" is the same as "copy"

- y "yank" is the same as "copy"
- yy yank/copy current line

- y "yank" is the same as "copy"
- yy yank/copy current line
- 3yw yank/copy three "words"

p - paste contents of buffer at cursor

- p paste contents of buffer at cursor
- P paste contents of buffer above (uppercase) current line

- p paste contents of buffer at cursor
- P paste contents of buffer above (uppercase) current line
- u remember "undo" when you need it!

"X" marks the spot

You can constrain the lines you want to affect by a command by "marking" a "range":

1 Mark line with m command followed by a character

"X" marks the spot

You can constrain the lines you want to affect by a command by "marking" a "range":

- 1 Mark line with m command followed by a character
- Mark another line with m command, but with a different label character

"X" marks the spot

You can constrain the lines you want to affect by a command by "marking" a "range":

- Mark line with m command followed by a character
- Mark another line with m command, but with a different label character
- Use the 'character to reference a label

Step 1

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series of Pipes

Step 6

"X" marks the spot

You can constrain the lines you want to affect by a command by "marking" a "range":

- 1 Mark line with m command followed by a character
- 2 Mark another line with m command, but with a different label character
- 3 Use the 'character to reference a label
- 4 : 'm, 'ns/This/That/

Step 4

• :1,\$!sort

Invoking external commands

Step 4

- :1,\$!sort
- :'m,'n!sort

Meaning Step 4

A Series of

Step 7

Step -1 Overview

Step 0 So History

Step

CMD.EXE an

Step :

Finding

Meaning
Step 4

Grokking gro

Step 5

Pipes

Step

The Whole Wide World

Step -1

Step 0 Sor History

Step

Comparing CMD.EXE and bash

Step :

Step 3

Finding Meaning

Sten

Grokking gre

Step 5

A Series Pipes

Step

Step 6

ping yahoo.com - works like ping -t in CMD.EXE

Network commands

- ping yahoo.com works like ping -t in CMD.EXE
- traceroute yahoo.com

Network commands

- ping yahoo.com works like ping -t in CMD.EXE
- traceroute yahoo.com
- dig yahoo.com

ping yahoo.com - works like ping -t in CMD.EXE

traceroute yahoo.com

dig yahoo.com

whois vahoo.com

Many commands require "super-user" privileges

- Many commands require "super-user" privileges
- One way to get it is to log-in as "root"

- Many commands require "super-user" privileges
- One way to get it is to log-in as "root"
 - Not recommended in general

- Many commands require "super-user" privileges
- One way to get it is to log-in as "root"
 - Not recommended in general
- sudo allows a pre-authorized user to run privileged commands

Step :

Step :

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Step 6

- Many commands require "super-user" privileges
- One way to get it is to log-in as "root"
 - Not recommended in general
- sudo allows a pre-authorized user to run privileged commands
- sudo apt-get update

Surfin' the command prompt

Step 4

lynx - command-line browser

Surfin' the command prompt

- lynx command-line browser
- wget get files over HTTP, FTP, etc.

Step 2

Step :

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Step 6

Surfin' the command prompt

- lynx command-line browser
- wget get files over HTTP, FTP, etc.
- curl alternative to wget

Sending mail

~ \$ email --blank-mail --subject "Possibly corrupted files found..." \ --smtp-server smtp --attach badfiles.csv --from-name NoReply \ --from-addr noreply@mycorp.com alert@mycorp.com

Step 4

ssh - secure shell

Step 4

Logging in elsewhere

- ssh secure shell
 - ssh myuser@remoteserver

Logging in elsewhere

- ssh secure shell
 - ssh myuser@remoteserver
- scp secure copy (over ssh)

Logging in elsewhere

- ssh secure shell
 - ssh myuser@remoteserver
- scp secure copy (over ssh)
 - scp -r myfiles/* myuser@remoteserver:/home/myuser/myfiles/.

ifconfig - display current network settings

Network configuration

- ifconfig display current network settings
- cat /etc/resolv.conf display current DNS settings

- ifconfig display current network settings
- cat /etc/resolv.conf display current DNS settings
- cat /etc/hosts display local network aliases

Jim's Ten Steps to Linux Survival

Jim Lehmer

Meaning

Step 4

A Series of

Step 8

Step -1 Overview

Step 0 Soi History

Step

CMD.EXE and bash

Step

5 tep 5

Meaning
Step 4

Grokking gr

Chara F

A Series o

Step 6

The Man Behind the Curtain

Step 4

ps - shows running processes

View running processes

- ps shows running processes
 - ps -A shows **all** running processes

View running processes

- ps shows running processes
 - ps -A shows **all** running processes
 - ps -A | grep bash show all running bash processes

View running processes

- ps shows running processes
 - ps -A shows all running processes
 - ps -A | grep bash show all running bash processes
- top show "top" processes by CPU, memory and other criteria

X5690

3.47GHz

Overview

Step 0 Some History

Comparing

CMD.EXE an

Step 2

Step 2 Step 3

Finding Meaning

Grokking gr

A Serie

Step 6

~ # cat /proc/cpuinfo

processor : 0

vendor_id : GenuineIntel

cpu family : 6 model : 37

model name : Intel(R) Xeon(R) CPU

stepping : 1

microcode : 0x15 cpu MHz : 3458.000

cache size : 12288 KB

fpu : yes

fpu_exception : yes
cpuid level : 11

...and so on...

...and so on...

Many live system metrics presented as "files"

◆ロト ◆個ト ◆意ト ◆意ト ・意 ・ 夕久で

~ # ls /var/log alternatives.log auth.log.2.gz debug dmesg.4.gz kern... alternatives.log.1 auth.log.3.gz debug.1 dpkg.log kern.... alternatives.log.2.gz auth.log.4.gz debug.2.gz dpkg.log.1 kern.. alternatives.log.3.gz btmp debug.3.gz dpkg.log.2.gz kern.... apache2 btmp.1 debug.4.gz dpkg.log.3.gz kern.... daemon.log dmesg dpkg.log.4.gz apt lastlog aptitude daemon.log.1 dmesg.0 exim4 lpr.log mail.err aptitude.1.gz daemon.log.2.gz dmesg.1.gz faillog daemon.log.3.gz dmesg.2.gz fsck auth.log mail.... daemon.log.4.gz dmesg.3.gz installer auth.log.1 mail....

/tmp - standard location for temp files

- /tmp standard location for temp files
- Cleared at reboot

Meaning

Step 4

A Series of

Step 9

Step 4

How Do You Know What You Don't Know, man?

Step 4

A Series of

Step 6

man - "manual" command

Overviev

Step 0 So

Step :

CMD.EXE an

Step

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

. . .

Step 6

- man "manual" command
 - man ls help on ls

- man "manual" command
 - man ls help on ls
- vi style navigation and searching work

- man "manual" command
 - man ls help on ls
- vi style navigation and searching work
- Divided into "sections"

Step 0 Som History

Step 1

Comparing CMD.EXE and bash

Step 2

Step

Finding Meaning

Step

Grokking gre

Step 5

A Series

Step 6

- man "manual" command
 - man ls help on ls
- vi style navigation and searching work
- Divided into "sections"
 - Section 1 user commands (default)

- man "manual" command
 - man ls help on ls
- vi style navigation and searching work
- Divided into "sections"
 - Section 1 user commands (default)
 - Section 5 system files

- man "manual" command
 - man ls help on ls
- vi style navigation and searching work
- Divided into "sections"
 - Section 1 user commands (default)
 - Section 5 system files
 - Section 8 system commands

- man "manual" command
 - man ls help on ls
- vi style navigation and searching work
- Divided into "sections"
 - Section 1 user commands (default)
 - Section 5 system files
 - Section 8 system commands
 - man passwd help on passwd command

man - "manual" command

man ls - help on ls

vi style navigation and searching work

Divided into "sections"

Section 1 - user commands (default)

Section 5 - system files

Section 8 - system commands

man passwd - help on passwd command

man 5 passwd - info on /etc/passwd file

Jeep 1

Comparing CMD.EXE and bash

Step :

Step :

Finding Meaning

Step 4

Grokking gre

Step 5

A Serie Pipes

Step 6

man - "manual" command

man ls - help on ls

vi style navigation and searching work

Divided into "sections"

Section 1 - user commands (default)

Section 5 - system files

Section 8 - system commands

man passwd - help on passwd command

man 5 passwd - info on /etc/passwd file

info - like man for some GNU programs

man - "manual" command

man 1s - help on 1s

vi style navigation and searching work

Divided into "sections"

Section 1 - user commands (default)

Section 5 - system files

Section 8 - system commands

man passwd - help on passwd command

man 5 passwd - info on /etc/passwd file

info - like man for some GNU programs

apropos - search man page titles for a string

Following are some of the better resources on the web:

Linux Documentation Project

- Linux Documentation Project
- Arch Linux wiki

- Linux Documentation Project
- Arch Linux wiki
- Debian Administrator's Handbook and reference

- Linux Documentation Project
- Arch Linux wiki
- Debian Administrator's Handbook and reference
- linux.die.net online man pages

- Linux Documentation Project
- Arch Linux wiki
- Debian Administrator's Handbook and reference
- linux.die.net online man pages
- Stackoverflow

Overview

Step 0 Sor History

Step :

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Seri Pipes

Step 6

- Linux Documentation Project
- Arch Linux wiki
- Debian Administrator's Handbook and reference
- linux.die.net online man pages
- Stackoverflow
- Docs for individual packages at maintainer's site (Samba, etc.)

A Series of

Meaning Step 4

A Series of

Step 6

And So On...

~ # ls -1 /etc total 844 drwxr-xr-x 3 root root 4096 Feb 25 2015 acpi 2981 Apr 23 2014 adduser.conf -rw-r--r-- 1 root root -rw-r--r-- 1 root root 9 08:46 aditime 621 May 22 2014 aliases -rw-r--r-- 2 root root 12288 May 22 2014 aliases.db -rw-r--r-- 1 root root drwxr-xr-x 2 root root 20480 Feb 25 2015 alternatives -rw-r--r-- 1 root root 4185 Dec 28 2011 analog.cfg drwxr-xr-x 7 root root 4096 Feb 25 2015 apache2 drwxr-xr-x 6 root root 4096 Feb 25 2015 apt 144 Jun -rw-r--- 1 root daemon 2012 at.deny 2012 bash bashro -rw-r--r-- 1 root root 1895 Dec 29 ...and so on...

Some helpful /etc files

- fstab file systems currently mounted
- group security groups
- hosts network aliases
- init.d startup and shutdown scripts for "services."
- mtab list of current "mounts."
- passwd "shadow" file containing all the user accounts
- resolv.conf DNS settings.
- samba file sharing settings for CIFS-type shares

"Services" (or "daemons") are long-running processes

Step 2

Step :

Finding Meaning

Step 4

Grokking gre

Step 5

A Series Pipes

Step 6

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- Typically controlled via /etc/init.d scripts
 - /etc/init.d/samba stop
 - /etc/init.d/samba start
 - /etc/init.d/samba restart the above two commands combined

Most Linux distros have a package manager

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 - dpkg and apt-get on Debian flavors

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- Package managers are like "Add/Remove Programs" can install, update or delete applications

History

Step 1

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step

Grokking gre

Step 5

A Series

Step 6

- Most Linux distros have a package manager
 - dpkg and apt-get on Debian flavors
 - rpm on Fedora flavors
- Package managers are like "Add/Remove Programs" can install, update or delete applications
- Package managers are like "Windows Update" can update and upgrade the OS

Step 2

Step :

Finding Meaning

Step 4

Grokking gre

Step 5

A Series Pipes

Step 6

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Package management on Debian

(...and Ubuntu, Mint and others)

apt-get update - pull down latest package definitions

(...and Ubuntu, Mint and others)

- apt-get update pull down latest package definitions
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- apt-get update pull down latest package definitions
- apt-get upgrade upgrade all packages
- apt-get install curl install package "curl"
- apt-get is an admin command and usually requires sudo
- dpkg -i somesoftware.deb install a package file downloaded from the web

Step 4

which curl - show which curl will execute

- which curl show which curl will execute
- locate curl show all files on system with "curl" in the path

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Step 6

Which which is which?

- which curl show which curl will execute
- locate curl show all files on system with "curl" in the path
- ./curl regardless of \$PATH, execute curl that is in current directory

Step -1

Step 0 Sor

Step

Comparing CMD.EXE and bash

Step 2

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series

Stop 6

Step 6

cron - service that runs "cron jobs" (scheduled task)

Over and over and over

- cron service that runs "cron jobs" (scheduled task)
- crontab show cron jobs for current user

Over and over and over

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- crontab -e edit cron jobs for current user

Over and over and over

- cron service that runs "cron jobs" (scheduled task)
- crontab show cron jobs for current user
- crontab -e edit cron jobs for current user
 - sudo crontab -e -u otheruser edit cron jobs for another user

reboot - reboot the system (typically requires sudo)

- reboot reboot the system (typically requires sudo)
- shutdown -h now shut down system now

Turn on your signals

Overview

History

Step

Comparing CMD.EXE an bash

Step :

Step 3

Finding Meaning

Step 4

Grokking gre

Step 5

A Series of

Step

kill - send a signal to a process

Turn on your signals

- kill send a signal to a process
 - Most "signals" allow process to cleanup

Turn on your signals

- kill send a signal to a process
 - Most "signals" allow process to cleanup
 - kill -9 does NOT allow process to cleanup, may corrupt data

• echo \$? - show "return code" or exit code for last command or program

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- a && b execute a and if it is successful execute b

- echo \$? show "return code" or exit code for last command or program
- a && b execute a and if it is successful execute b
- || b execute a and then execute b regardless of a