Home Contact Us About Us

Write For LinuxTechi



Linux

Home

How To

Commands

**Shell Scripting** 

**Monitoring Tools** 

**Linux Interview** 

Linux ebooks

Write For LinuxTechi

**Contact Us** 

**About Us** 

## Tags:

linux interview questions

```
Nextrevious
story
LVNow
: To
A Install
good pMyAdmin
wain
to Linux(Ubuntu/CentOS/RHEL)
utilize
disks
space
```

YOUMAYALSOLLIKE.

3 5 R E S P O N S



S

## Q

## Comments 35



# Pingbacks o

#### manish

#### meshram

May

13,

2014

at

4:50

pm

Ι

like

your

Linux

interview

questions

you

put

some

more

question

on

this

site

Reply

#### admin

May

18,

2014

at

6:23

am

Thanks

Manish

In Coming Future we will posting lot of interview questions on different categories.

Reply

## praveen

November

22, 2014

at 6:55

pm

hi

admin

i

will

be

much

happy

if

you

post

some

of

real

time

roles

and

responsiblity

of

linux

admin

for

freshers:-)

in

fact

there

is

not

doubt

in

your

articles

they

are

really

helpful

Reply

#### Hemant

## Singh

December

27, 2014

at 3:01

pm

Thanks

for

providing

such

type

of

collective

tutorials

Reply

LinuxPune

**Online** 

Linux

**Training** 

and

placement

December

28, 2014

at 1:42

pm

Great

!!

Thanks

admin

for

sharing

the

details

Reply

#### lokesh

#### karri

January

26,

2015 at

5:36

pm

Great..!

If

possible

please

post

real

time

scenario

based

questions....,

Reply

#### P.V.Satheesh

February

3, 2015

at 12:17

pm

Well

Explained

!!!

Reply

## Raghavendra

March

7,

2015

at

9:52

am

Very

Good

and

unique

questions

as

like

Real

time....

Great

Job!!

keep

doing

\_

Raghavendra

Gujjar

Reply

## anno

March

24,

2015

at

1:48

pm

Very

good

Linux

Admin

question.

Really

very

good

knowledge

sharing.

Reply

#### sreenu

March

29,

2015

at

3:53

am

these

question

are

very

good

but

please

add

some

more

question

Reply

# stephane

April

28,

2015

at

12:15

pm

tanks

very

much

for

the

linux

questions.

Reply

noor ahmed May 15, 2015 at 2:39 pm hi admin its really good to study this article please keep moving live this & please post real time scenario i have few questions to ask 1.if

we what

to

mount

a directory

permanently

in

#

/etc/fstab

at

last

what

it

means

"defaults

0

o"

2.

if

i

want

to

kill

20

or

30

process

id

[PID]

at

a

time?

what

would

be

the

cmd

?

is

that

possible

to

like

that

3. i have created a user 'hare' and i have added to vi /etc/sudoers for giving root privileges, now can i able to acess /root home directory?? i want to read /root/projetc file? and i have added the file to a

group "hello" & added a "hare"user to that group Reply **Pradeep** Kumar May 18, 2015 at 2:52 am Hi Ahmed Please find the answer of your queries below : 1. Meaning of 'defaults' the fstab

file

: it

will

mount

the

file

system

with

default

mounting

option

like

rw,

suid,

dev,

exec,

auto,

nouser

&

async.

First

zero

(0)

after

defaults

is

dump

frequency

if,

it

is

set

to

zero

then

the

file

system

wouldn't

be

dumped.

Second

Zero

(o) after defaults shows fsck frequency if it is set to 0 then fsck will not check the file system for errors after corruption or improper shutdown. 2. To kill a process ofpid

20

or

30

use

the

kill

command

like

:

#

kill

-9

20

:

kill

-9

30

3.

To

give

root

privileges

to

a

user

via

sudoers

,

you

need

to

add

the

user

to

group

like

sudo

or

wheel.

After

that

user

have

to

use sudo in front of every command to perform all the administrative task. Reply surya June 4, 2015 at 12:32 pm hi sir.. very useful interview questions.. no site is providing topicwise interview questions so if

u can

provide them topic wise it will be very helpful for all. Reply shailendra June 19, 2015 at 3:27 pm Ι like your Linux interview questions.. i have que.. if any one can help on this 1.

i

have

schedule 1000 jobs at same time with cron, need to know if all will run at same time or they run one by one .. thanks you Reply Mohi

## **Gupta**

September

29, 2015

at 6:35 am

They

all

will

be

executed

at

the

same time. Reply

#### Anil

П

July

29,

2015

at

5:09

am

good

job

....

really

useful

information

Reply

#### **Solomon**

August

4,

2015

at 5:49

pm

Good

stuff,

Q11>>>Little

error:

the

configuration

file

for

NFS;

/etc/exports

not

/etc/exportfs.

the

command

to

populate
it
is:
exportfs

Q19>>>chkconfig

list
not
chkconfig

list

Overall:
well
presented.
Keep
sharing

# Reply

#### Karn

August

10,

2015

at

4:48

pm

@Noor

ahmed

:

there

is

no

such

single

command

to

Kill

20-

30

PID's

You

100

can either

manually

kill

them

or

setup

a

small

script..as

below..

lets

suppose

you

have

PID's

to

Kill

with

you:

\$

for

i

in

`cat`;do

kill

\$i;done

12

13

101

99

....etc...

Ctrl+d

or

if

you

want

to

kill all the process related to a particular service like have an example of sshservice..you can do as below... \$ pgrep sshd while read p;do kill \$p;done (it will kill all the process related

to

sshd in

one

go)

Reply

## nagaraju

## marella

August

13,

2015

at 2:26

pm

good

questions

and

answers

admin

but

we

need

more

Real

time

questions.

Reply

## sandeep

September

29, 2015

at 5:48

pm

hai

friends

this

is

very

useful

interview

quations

Reply

# Chandu

October

12,

2015 at

7:16 am

What

is

the

scope

of

linux

admin

???

Reply

# Vignesh

J

П

January

20,

2016 at

4:09

pm

Hello

Admin,

How

to

configure

to

shutdown

the

server

immediately

once

the

normal

user

login

the

server?

Is

there

any

possibility

to

configure

it?

share

me

steps

if

it's

possible.

Ι

got

this

question

from

an

interview.

Reply

#### $\mathbf{Y}$

## SyamSundar

March

23,

2016

at

4:20

am

Good

Questions

and

answers

it

would

be

helpful

if

you

mention

the

booting

process

Reply

also.

#### Varsha

May

10,

2016

at

7:05

pm

Hi

Pradeep..

Thank

you

so

much

for

the

questions.

Very

helpful

Reply

#### vinod

June

3,

2016

at

11:09

am

Nice

information

sir

can

u

please

add

the

more

question

like

whats

your

daily

activity

and

two

major

issue

resolved

by

you,boot

process

related

issue

like

if

error

in

grub

config

file

what

message

come, if

issue

with

initrd

file

and

kernel

file

then

when

error

message

come.....thanks

for

the

information

Reply

## **GAnesh**

July

5,

2016

at

7:51

am

Well

question

and

answer

if

you

possible

plz

can

u

add

more

question

thank

you

so

much

Reply

## laxmi

П

July

7,

2016

at

10:18

am

hi

admin

very

useful

question

and

answers

send

me

boot

process

details

Reply

#### Mukesh

## maurya

August

18,

2016

at 2:56

pm

Very

useful

information

sir,

can

you

please

send

us

VCS

(Veritas

Cluster

Server)

related

question

and

answers,

also

add

troubleshooting

action

on

daily

basis.

it

would

be

really

great

Thanks.

Reply

#### Meenakshi

#### **Agarwal**

Г

November

27, 2016

at 11:56

am

Nice

set

of

questions.

All

of

them

are

worth

reading.

Ι

especially

liked

the

ones

covering

the

network

and

**Puppet** 

server

part.

Thanks.

Reply

## Shankar

#### Baba

March

2,

2017

at

11:08

am

Thanks

Ι

am

really

happy

this

post

because

i

read

before

gave

interview

in

MNC

company

same

asked

question

•

Reply

## **Pradeep**

#### Kumar

May

5,

2017

at

1:59

pm

Thanks

Shankar

Reply

Tom

Lobato

October

3, 2017

at

10:43

pm

Great,

very

useful,

thanks.

Just

one

thing

about

load

average.

This

accounts

also

the

processes

in

'uninterruptible

sleep'

state.

Reply

## Vijay

November

1, 2017 at

6:25 pm

Good

 $\operatorname{set}$ 

of

questions

Reply

Sam

## **Aghmiuni**

Ш

January

1, 2018

at 5:23 pm Awesome & Thanks,Its So Useful Reply L E A E A R E P L Y **Comment** Namil Website one four **Post Comment**  Linux Desktop

**Linux Commands** 

Linux How To's

Top 10 Things to do After Installing Ubuntu 18.04 LTS Desktop 9 Useful touch command examples in Linux How to Dual Boot Ubuntu 18.04 LTS with Windows 10

Ubuntu 18.04 LTS
Desktop Installation
Guide with Screenshots

10 Quick Tips About sudo command for Linux systems

Step by Step Instance Creation Flow in OpenStack

Top 12 Open Source Backup Tools for Linux Systems How to Monitor Linux Systems Performance with iostat command How to Install and Configure Webmin on Debian 9 and Ubuntu Server

How to Install VLC 3 (Media Player) on Debian 9 / Ubuntu 16.04 / 17.10

10 useful ncat (nc) Command Examples for Linux Systems

How to Execute Linux Commands on Remote System over SSH

Install 'SuperTux 2'
Game for Kids on
Ubuntu 16.04 / Debian
9 / Linux Mint 18.03

11 Useful split command examples for Linux/UNIX systems

How to Configure NFS Server Clustering with Pacemaker on CentOS 7 / RHEL 7



Linuxtechi: Linux Tutorials & Guides © 2017. All Rights Reserved.



This work is licensed under a

Creative Commons Attribution-NonCommercial 4.0 International License. Content of this site cannot be republished either online or offline without our permissions.

