

[Home](#)

[Contact Us](#)

[About Us](#)

[Write For LinuxTechi](#)

LinuxTechi

LINUX TUTORIALS & GUIDE

Linux

[Home](#)

[How To](#)

[Commands](#)

[Shell Scripting](#)

[Monitoring Tools](#)

[Linux Interview](#)

[Linux ebooks](#)

[Write For LinuxTechi](#)

[Contact Us](#)

[About Us](#)

Tags:

linux interview questions

- Next

Previous
- story

story
- LVN

How
- <

: To
- A

Install
- good

MyAdmin
- way

in
- to Linux(Ubuntu/CentOS/RHEL)

utilize
- disks

space



Y
O
U
M
A
Y
A
L
S
O
L
I
K
E
.
.
.

35 R E S P O N S

E
S



Comments 35



Pingbacks 0

manish
meshram



May
13,
2014
at
4:50
pm
I
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
o
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
access
/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
(o)
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
o
,
then
fsck
will
not
check
the
file
system
for
errors
after
corruption
or
improper
shutdown.
2.
To
kill
a
process
of
pid
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
topic-
wise
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
I
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

□

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
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
ssh
service..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

□

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.
I
got
this
question
from
an
interview.

Reply

Y
SyamSundar

□
March
23,
2016
at
4:20
am

Good
Questions
and
answers
it
would
be
helpful
if
you
mention
the
booting

process

also.

Reply

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

GAneesh

□

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

□

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**

□

November

27, 2016

at 11:56

am

Nice

set

of

questions.

All

of

them

are

worth

reading.

I

especially

liked

the

ones

covering

the

network

and

Puppet

server

part.

Thanks.

Reply

**Shankar
Baba**

□

March

2,
2017
at
11:08
am
Thanks

I
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

set

of

questions

Reply

Sam

Aghmiuni

□

January

1, 2018

at 5:23
pm
Awesome
&
Thanks,Its
So
Useful
.
Reply

L
E
A
V
E
A
R
E
P
L
Y

Comment

Name

*

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.

