1. gedit /etc/named.rfc1912.zones

Make the changes after it have 5 zones

1.) zone "tyit.com" IN {  
    type master;  
    file "forward.zone";  
};

2.) As it is

3.) zone "0.0.127.in-addr.arpa" IN {  
};

4.) zone "1.168.192.in-addr.arpa" IN {  
    type master;  
    file "reverse.zone";  
};

5.) As it is

10.) cd /var/named

11.) cp named.localhost forward.zone

12.) cp named.loopback reverse.zone

13.) vim forward.zone

IN SOA server.tyit.com. root.server.tyit.com. (

10 ; serial

)

IN NS server.tyit.com.

server IN A 192.168.1.3

1. vim reverse.zone

IN SOA server.tyit.com. root.server.tyit.com. (

10 ; serial

)

@ IN NS server.tyit.com.

3 IN PTR server.tyit.com.

NfS

# rpm -qa | grep nfs

Packages) # rpm -ivh nfs\*

If config eth0

Cd/home

Home) # mkdir servernfs

Cd servernfs

Cat>newfile

Hello tyit

Vi/etc/exports

/home/servernfs\* (rw, sync)

Service nfs restart

PE Cong

etho

/home/

cd

home) # mkdiy servectifs

cd

servernfs

cat > new file

hello typt

Vi

letc/ exports

/home/servernfs

service

1111

Date,

Page

\*

(rw, sync)

nfs restart

service Pptables stop

service iptables.

Stans

sever) # show mount

-e

192.168.1.3

chmod - R 777

/home/ servernes/

cd

/home

IS

Home) # mkdiy

elfent ofs

#mount

-t

nfs

192.168.1.3: / nome/

servernes / /home/ Clientner!

es

/home/clientnes

Date

Page

3) DNS sevuev

(1) if contig

2) gedit /etc/sysconfig/network - scripts /

Cset

@ifcfg- etho

the following parameter

Boot Pyok = none

DNSI = 192.168.1.3

IP ADDR

=192.168.1.3

NETMOSK

=

255 255 255.6

3)

ged Pt

/etc/hosts

Add

this line:

192.168.13

seyveytyit.com

4.)

ged it

/etc/sysconfig/ netwovic

set

the

Hostname =

server. Hit.com

s) ged?t

letegesolv.conf

9

Add this

Search

tyit.com

nameseyvey

192.168.1.3

6)

service

network

restart

2.) Packages) # rpm -q bind

8.)

gedit

vpm -Puh bind

/etc/named. conf

set line no.11: listen on port 53

ε 192.168.1.33;

comment the

1pne 12

set the line 17: allow-query Ɛany; };

Date

Pagn

14) named

# chgap named

forward 2one

15)

16) 13)

19.) (20)

3)

# chgap named #sevuice

named

reverse. 2one Start

# dig server. teit.com

-X

192.168.1.3

#dig #nslook up #nslookup

Seyvey

tyit.com

192 1681.3

MOPL Server

1.) # vpm -qa 1 grep sendmail

2.) packages) # rpm -9vn procmail

xpm -ivn

\*

sendmail\*

/etc/ mail / sendmail.mc

3.) vim

se

Comment

24

line

116

with

dnl

u.)

34

/etc/mail/ sendmail mc

>

/etc/mail

/ send mail.cf

5.) dig server.tit.com

6.) vi

/var/named/ forward. Zone

Add

IN MX

Pr

last line.

192.168.1.3

7.) service sendail restart

service send mail

spp

service

sendmail

restart

8.) #

Userddd

test

passwd

test

server. tit. com

Subject: test mail

9.) mail

test

hi everyone

C+VI + d

10-

test

Mail

#

1

Date

Page.