

搭建Linux邮件网关与邮件系统 PDF转换可能丢失图片或格式  
， 建议阅读原文

[https://www.100test.com/kao\\_ti2020/245/2021\\_2022\\_\\_E6\\_90\\_AD\\_E5\\_BB\\_BALinu\\_c103\\_245702.htm](https://www.100test.com/kao_ti2020/245/2021_2022__E6_90_AD_E5_BB_BALinu_c103_245702.htm) 环境：vmware下RedHat EL3 x 3 ServerA ip:192.168.0.231 邮件网关server DNS server ServerB ip:192.168.0.232 邮件系统server ServerC ip:192.168.0.233 邮件系统server 实验域：ServerB: wllhc.org ServerC: thiz.net 实验目的：ServerB和ServerC下的邮件用户用自己的邮件服务器互相收发邮件并通过网关发送，通过ServerA解析对方IP 一、在ServerA上安装邮件网关，配置邮件服务器的DNS 1.安装网关 #wget http://192.168.0.11/pkg/mail\_gw/1026/gw\_3.6\_050430.tar.gz /opt #tar -zxvf gw\_3.6\_050430.tar.gz #cd gw\_3.6 #./install.sh 搭建邮件网关与邮件系统 环境：vmware下RedHat EL3 x 3 ServerA ip:192.168.0.231 邮件网关server DNS server ServerB ip:192.168.0.232 邮件系统server ServerC ip:192.168.0.233 邮件系统server 实验域：ServerB: wllhc.org ServerC: thiz.net 实验目的：ServerB和ServerC下的邮件用户用自己的邮件服务器互相收发邮件并通过网关发送，通过ServerA解析对方IP 1.安装网关 #wget http://192.168.0.11/pkg/mail\_gw/1026/gw\_3.6\_050430.tar.gz /opt #tar -zxvf gw\_3.6\_050430.tar.gz #cd gw\_3.6 #./install.sh 2.配置DNS #vi /etc/named.conf options { directory "/var/named". }. zone "." IN { type hint. file "named.root". }. zone "localhost" IN { type master. file "localhost.zone". allow-0update { none. }. }. zone "0.0.127.in-addr.arpa" IN { type master. file "named.local". allow-0update { none. }. }. zone "wllhc.org" IN { type master. file "wllhc.zone". allow-0update { none. }. }. zone

```
"0.168.192.in-addr.arpa" IN { type master. file "0.168.192".
allow-0update { none. }. }. zone "thiz.net" IN { type master. file
"thiz.zone". allow-0update { none. }. }. controls { inet 127.0.0.1 port
953 allow { 127.0.0.1. } keys { "rndc-key". }. }. 3,#vi
/var/named/wllhc.zone $TTL 86400 @ IN SOA wllhc.org.
root.wllhc.org.( 42 .serial(d. adams) 3H .refresh 15M .retry 1W
.expiry 1D) .minimum IN NS wllhc.org. IN MX 1 mail.wllhc.org.
www IN A 192.168.0.232 mail IN A 192.168.0.232 @ IN A
192.168.0.232 4,#vi /var/named/thiz.zone $TTL 86400 @ IN SOA
thiz.net. root.thiz.net.( 42 .serial(d. adams) 3H .refresh 15M .retry
1W .expiry 1D) .minimum IN NS thiz.net. IN MX 1 mail.thiz.net.
www IN A 192.168.0.233 mail IN A 192.168.0.233 @ IN A
192.168.0.233 100Test 下载频道开通，各类考试题目直接下载
。 详细请访问 www.100test.com
```