

## **route/nat/bridge server**

1.interface - ip mask gateway dns dhcp

2.route table - destination genmask gateway interface metric

①0.0.0.0 0.0.0.0 (default route) ②192.168.67.0 255.255.255.0

3.command

windows - ipconfig route print route -p add destination genmask gateway metric  
num if interface route delete destination gateway

linux - route add -net destination netmask genmask gw gateway dev ethx route del  
-net destination netmask genmask

## **IIS/ftp**

anonymous user/group - IUSR/users Everyone

## **dns server**

zone - domain - a record cname record mx record ptr record

## **vpn server + dhcp relay server**

## **pppoe server**

## **ssl(secure socket layer)**

server - private key

client - certificate(public key)

connect - session key