Unique Security System Of Linux Server Configure the iptable Whitelist Ip Address Blocks router to forward traffic to the web server Main Server "Webserver" Front Server Remote Server Access 000 00 P ADDRESS BLOCK Router 00 Intel Intel 00 Intel 00 00 Eth0 lp 000 Eth1 lp Bind & Whitelist lp Bind & Whitelist Bind & Whitelist Ip Eth2 lp Configure the iptable router like Eth3 lp the front server to accept traffic Eth4 lp Eth5 lp Bind and allow remote server * Lock the server: Perform all security tasks to lock the server connection to access multiple * Isolation: Do not allow ip server connecting directly to the home servers. computer. Do not use the list (ip proxy) for all servers. * Security: Using "Remote Server Access" access, view all security in Remote Access Commands: Bind & Allow Ip Commands:

* Turn off the server after using "Remote Server Access".

"Remote Server Access".

the main server and work directly with the main server using

O1/25/2017 Signature

sshd root@ip-p 22

server password:

nano/etc/hosts.deny

nano /etc/hosts.allow

TECHNOLOGICAL RESCUE

(Unique Security System Of Linux Server)

Bind and allow remote server connection for back and forth access to multiple servers.

Lock The Server: Perform all security tasks to lock the server

Isolation: Do not allow ip server connecting directly to the home computer. Do not use the list (ip proxy) for all servers.

Security: Using "Remote Server Access" access, view all security in the main server and work directly with the main server using "Remote Server Access".

Turn off the server after Using "Remote Server Access".

The Royal Family Of The Legend

Name: Huynh Quoc Viet Quang

Social Status: The Company Of Country
Signature:

Date: 01-85-2017