

COMPANY OPERATING PROCEDURE

Changing MAIN Server VM3/COP/26.00

Date:	Revision Date:18-Aug-09	Issue: 1
-------	-------------------------	----------

OUTGOING VMSEVER4

Run daily backup-file Manually to push all files.
Export using MYSQL Administrator all Database files.
Disconnect from NETWORK.

ENSURE VMSEVER4 IS OFFLINE!

INCOMING VMSEVER4

Install latest version of Linux Server (variation to be decided).
Install as Raid system between the 2 drives.
1 Terrabyte as home folder /home)
Remaining ½ Terrabyte as Intrastat folder /srv

Set Root password = ishooxiz
Add user Derek password = 51685168

Set IP of VMSEVER4 to 195.164.0.2

COMPANY OPERATING PROCEDURE

Changing MAIN Server VM3/COP/26.00

Date:	Revision Date:18-Aug-09	Issue: 1
-------	-------------------------	----------

Active MYSQL Server
Added users DEREK with password 51685168
Enable Access from all ip's

Find php.ini and Set:

Safe mode off
Max upload size to 80mb
Max Time out to 2 minutes

Import MYSQL Administrator Backup to server.
Install Intrastats and Check main pages function as expected and Data is Current.
Install /etc/viamed.scripts folder to new system.

Find samba.ini

Copy Backup samba.ini from VMSERVER1 Backup

browse to VMSERVER5 from Windows PC (//vmserver5)
Should be able to view all shared folders (note no access yet)

back on VMSERVER5

open Console
cd /
cd mnt
mkdir network

mount //195.164.0.3/network /mnt/network/
cp -ur /mnt/ /home/
Will take 3-4 Hours to finish this Step!

Ensure in /home/ there is a network folder and it contains expected files.

COMPANY OPERATING PROCEDURE

Changing MAIN Server VM3/COP/26.00

Date:	Revision Date:18-Aug-09	Issue: 1
-------	-------------------------	----------

Alter /etc/crontab file to include:

```
5 23 * * *    root /etc/viamed.scripts/./automysqlbackup.sh
15 23 * * *    root /etc/viamed.scripts/./myscripts.sh
30 23 * * *    root /etc/viamed.scripts/./bu2vmserver1.sh
45 * * * *    root /etc/viamed.scripts/./myscriptshourly.sh
```