

script backup

```
#!/bin/bash -x

# mejoras a realizar:
# - comprobar la existencia del directorio destino con [ -d ];
# - utilizar /etc/mysql/debian.cnf para el usuario/password de mysql

# ubicaciones
path_backup_principal=/home/backups
path_backup=$path_backup_principal/d4
fecha=`date +%Y%m%d%H%M%S`
path_correo=/home/vmail/
path_mysql_trans=/var/log/mysql/
path_virtual_apache=/var/www/virtuals
niveles_virtuales=1

# backup /etc
tar zcpf $path_backup/etc.tar.gz /etc/*

# backup /home (no el vmail, no el backups)
for homes in `find /home/* -maxdepth 0 | grep -v ^$path_correo* | grep -v ^$path_backup_principal*`
do
    tar zcpf $path_backup/home/`echo "$homes"|sed "s:./:::"`.tar.gz $homes
done

# virtuales apache
for virtuales in `find $path_virtual_apache -maxdepth $niveles_virtuales | sed "s:^\.:::"`
do
    tar zcpf $path_backup/apache/`echo "$virtuales"|sed "s:./:::"`.tar.gz $path_virtual_apache$virtuales
done

# backup buzones correo
cd $path_correo
# el find con * está limitado a 1024 dominios!!
# for buzón in `find * -maxdepth 1 -iname *@*`
for buzón in `find . -maxdepth 2 -iname *@* | sed "s:^\.:::"`
do
    tar zcpf $path_backup/mail/`echo "$buzón"| sed "s:./:::"`.tar.gz $path_correo$buzón
done

# backup BBDD mysql
for db in `mysql -u root -ptoor -e "show databases;" | grep -v ^Database$`
do
    mysqldump -u root -ptoor $db > $path_backup/$db.sql
    mysqldump -u root -ptoor $db | gzip -fc > $path_backup/sql/$db.sql.gz
done
tar zcf $path_backup/mysql.logs.tar.gz $path_mysql_trans
```

Last
update: 01/11/2016 09:58 linux:formacion:2008:scripts:backup <https://miguelangel.torresegea.es/wiki/linux:formacion:2008:scripts:backup?rev=1478019535>

Listado soft instalado

```
dpkg -l > $path_backup/software.installed.txt
```

From:

<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea

Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:formacion:2008:scripts:backup?rev=1478019535>

Last update: **01/11/2016 09:58**

