

rhevms-backup.sh

```
#####
# rhvm Backup script #
# create : KangWoo Lee #
# date : 2013.03.12 #
# #
# Variables #
# DEST_DIR : backup archive creating directory #
# TARGETS : backup target files #
# #
#####
#!/bin/sh
DEST_DIR=.
DATE=`date +%F`
LINE="===== "

echo $LINE
echo "[${DATE}] Backup Script Start"
echo $LINE

# Backup Target define

TARGETS=(
/etc/jbossas/jbossas.conf
/etc/rhevms/
/etc/yum/pluginconf.d/versionlock.list
/etc/pki/rhevms/
/etc/jbossas/rhevms-slimmed/
/var/lib/jbossas/server/rhevms-slimmed
/usr/share/rhevms-reports-server/buildomatic
/usr/share/rhevms/conf/iptables.example
/usr/share/rhevms/kerberos/krb5.conf
/usr/share/rhevms/dbscripts/create_db.sh.log
/usr/share/rhevms/rhevms.ear/rhevmanager.war/ExternalConfig.txt
/usr/share/rhevms/rhevms.ear/rhevmanager.war/ServerParameters.js
#/usr/share/rhevms-reports/reports-
INSERT_VERSION_NUMBER/resources/organizations/rhevmsreports/Resources/JDBC/data_sources/rhevms.xml
#/usr/share/rhevms-reports/reports-
INSERT_VERSION_NUMBER/users/rhevmsreports/rhevms-002dadmin.xml
/usr/share/rhevms-reports/
#/usr/share/rhevms-reports-server/buildomatic/default_master.properties
#/usr/share/rhevms-reports-server/buildomatic/install.xml
#/usr/share/rhevms-reports-server/buildomatic/setup.xml
/usr/share/rhevms-reports-server/buildomatic/
/root/.pgpass
/root/.rnd
)

```

```
# Destination directory check
if [ ! -e $DEST_DIR ]
then
    echo "Destination directory is NOT EXISTS! creating..."
    mkdir -p $DEST_DIR
fi

# File Check
for T in ${TARGETS[*]}
do
    #echo $T
    if [ -e $T ]
    then
        echo "$T is exists"
    else
        echo "$T is not exists"
    fi
done

# Backup Archive Create
tar -cvzf $DEST_DIR/rhev_backup-$DATE.tgz ${TARGETS[*]}

echo $LINE
echo "Backup End"
echo $LINE
```

From:
<http://allthatlinux.com/dokuwiki/> - AllThatLinux!

Permanent link:
http://allthatlinux.com/dokuwiki/doku.php?id=rhev_2.2_file_%EB%B0%B1%EC%97%85_%EC%8A%A4%ED%81%AC%EB%A6%BD%ED%8A%B8

Last update: 2016/03/11 15:19

