## **Automated Backup on Linux**

## From PostgreSQL wiki

Here are some scripts which will backup all databases in a cluster individually, optionally only backing up the schema for a set list. The reason one might wish to use this over pg\_dumpall is that you may only wish to restore individual databases from a backup, whereas pg\_dumpall dumps a plain SQL copy into a single file. This also provides the option of specifying which databases you only want the schema of. The idea is to run these in a nightly cron job.

- pg\_backup.config The main configuration file. This should be the only file which needs user modifications.
- pg\_backup.sh The normal backup script which will go through each database and save a gzipped and/or a custom format copy of the backup into a date-based directory.
- pg\_backup\_rotated.sh The same as above except it will delete expired backups based on the configuration.

## pg\_backup.config

```
######################################
## POSTGRESQL BACKUP CONFIG ##
######################################
# Optional system user to run backups as. If the user the script is running as does
# the script terminates. Leave blank to skip check.
BACKUP_USER=
# Optional hostname to adhere to pg_hba policies. Will default to "localhost" if no
HOSTNAME=
# Optional username to connect to database as. Will default to "postgres" if none s
USERNAME=
# This dir will be created if it doesn't exist. This must be writable by the user t
# running as.
BACKUP_DIR=/home/backups/database/postgresql/
# List of strings to match against in database name, separated by space or comma, fo
# wish to keep a backup of the schema, not the data. Any database names which contai
# values will be considered candidates. (e.g. "system_log" will match "dev_system_lo
SCHEMA_ONLY_LIST=""
# Will produce a custom-format backup if set to "yes"
ENABLE_CUSTOM_BACKUPS=yes
# Will produce a gzipped plain-format backup if set to "yes"
ENABLE_PLAIN_BACKUPS=yes
#### SETTINGS FOR ROTATED BACKUPS ####
# Which day to take the weekly backup from (1-7 = Monday-Sunday)
DAY_OF_WEEK_TO_KEEP=5
```

## pg\_backup.sh

```
#!/bin/bash
####### LOAD CONFIG ######
while [ $# -gt 0 ]; do
        case $1 in
                -c)
                        if [ -r "$2" ]; then
                                source "$2"
                                shift 2
                        else
                                ${ECHO} "Ureadable config file \"$2\""
                                exit 1
                        fi
                *)
                        ${ECHO} "Unknown Option \"$1\""
                        exit 2
                        ;;
        esac
done
if [ $# = 0 ]; then
        SCRIPTPATH=\$(cd \$\{0\%/*\} \&\& pwd -P)
        source $SCRIPTPATH/pg_backup.config
fi;
###################################
#### PRE-BACKUP CHECKS ####
##############################
# Make sure we're running as the required backup user
if [ "$BACKUP_USER" != "" -a "$(id -un)" != "$BACKUP_USER" ]; then
        echo "This script must be run as $BACKUP_USER. Exiting."
        exit 1;
fi;
####################################
### INITIALISE DEFAULTS ###
###################################
if [ ! $HOSTNAME ]; then
       HOSTNAME="localhost"
fi;
if [ ! $USERNAME ]; then
        USERNAME="postgres"
fi;
```

```
###############################
#### START THE BACKUPS ####
#####################################
FINAL_BACKUP_DIR=$BACKUP_DIR" `date +\%Y-\%m-\%d`/"
echo "Making backup directory in $FINAL_BACKUP_DIR"
if ! mkdir -p $FINAL_BACKUP_DIR; then
       echo "Cannot create backup directory in $FINAL_BACKUP_DIR. Go and fix it!"
       exit 1;
fi;
###############################
### SCHEMA-ONLY BACKUPS ###
for SCHEMA_ONLY_DB in ${SCHEMA_ONLY_LIST//,/ }
do
       SCHEMA_ONLY_CLAUSE="$SCHEMA_ONLY_CLAUSE or datname ~ '$SCHEMA_ONLY_DB'"
done
SCHEMA_ONLY_QUERY="select datname from pg_database where false $SCHEMA_ONLY_CLAUSE o
echo -e "\n\nPerforming schema-only backups"
echo -e "-----
SCHEMA_ONLY_DB_LIST=`psql -h "$HOSTNAME" -U "$USERNAME" -At -c "$SCHEMA_ONLY_QUERY"
echo -e "The following databases were matched for schema-only backup:\n${SCHEMA_ONLY
for DATABASE in $SCHEMA_ONLY_DB_LIST
do
       echo "Schema-only backup of $DATABASE"
       if ! pg_dump -Fp -s -h "$HOSTNAME" -U "$USERNAME" "$DATABASE" | gzip > $FINA
               echo "[!!ERROR!!] Failed to backup database schema of $DATABASE"
       else
               mv $FINAL_BACKUP_DIR"$DATABASE"_SCHEMA.sql.gz.in_progress $FINAL_BAC
       fi
done
###### FULL BACKUPS ######
for SCHEMA_ONLY_DB in ${SCHEMA_ONLY_LIST//,/ }
do
       EXCLUDE SCHEMA ONLY CLAUSE="$EXCLUDE SCHEMA ONLY CLAUSE and datname !~ '$SCH
done
FULL_BACKUP_QUERY="select datname from pq_database where not datistemplate and datal
echo -e "\n\nPerforming full backups"
                                           ----\n"
for DATABASE in `psql -h "$HOSTNAME" -U "$USERNAME" -At -c "$FULL_BACKUP_QUERY" post
do
       if [ $ENABLE_PLAIN_BACKUPS = "yes" ]
       then
```

```
echo "Plain backup of $DATABASE"
                if ! pg_dump -Fp -h "$HOSTNAME" -U "$USERNAME" "$DATABASE" | gzip >
                        echo "[!!ERROR!!] Failed to produce plain backup database $D
                else
                        mv $FINAL_BACKUP_DIR"$DATABASE".sql.gz.in_progress $FINAL_BA
                fi
        fi
        if [ $ENABLE_CUSTOM_BACKUPS = "yes" ]
        then
                echo "Custom backup of $DATABASE"
                if ! pg_dump -Fc -h "$HOSTNAME" -U "$USERNAME" "$DATABASE" -f $FINAL
                        echo "[!!ERROR!!] Failed to produce custom backup database $
                else
                        mv $FINAL_BACKUP_DIR"$DATABASE".custom.in_progress $FINAL_BA
                fi
        fi
done
echo -e "\nAll database backups complete!"
                                                                                   ▶
pg_backup_rotated.sh
#!/bin/bash
###################################
###### LOAD CONFIG ######
###################################
SCRIPTPATH=$(cd ${0%/*} && pwd -P)
source $SCRIPTPATH/pg_backup.config
#### PRE-BACKUP CHECKS ####
##############################
# Make sure we're running as the required backup user
```

if [ \$BACKUP\_USER != "" -a "\$(id -un)" != "\$BACKUP\_USER" ]; then

exit 1;

if [ ! \$HOSTNAME ]; then

if [ ! \$USERNAME ]; then

HOSTNAME="localhost"

USERNAME="postgres"

fi;

fi;

fi;

echo "This script must be run as \$BACKUP\_USER. Exiting."

```
###################################
function perform_backups()
       SUFFIX=$1
       FINAL_BACKUP_DIR=$BACKUP_DIR" \ date +\%Y-\\%m-\\%d \ $SUFFIX/"
       echo "Making backup directory in $FINAL_BACKUP_DIR"
       if ! mkdir -p $FINAL_BACKUP_DIR; then
               echo "Cannot create backup directory in $FINAL_BACKUP_DIR. Go and fi
               exit 1;
       fi;
       ###############################
       ### SCHEMA-ONLY BACKUPS ###
       #################################
       for SCHEMA_ONLY_DB in ${SCHEMA_ONLY_LIST//,/ }
       do
               SCHEMA_ONLY_CLAUSE="$SCHEMA_ONLY_CLAUSE or datname ~ '$SCHEMA_ONLY_D
       done
       SCHEMA_ONLY_QUERY="select datname from pg_database where false $SCHEMA_ONLY_
       echo -e "\n\nPerforming schema-only backups"
       echo -e "------
       SCHEMA_ONLY_DB_LIST=`psql -h "$HOSTNAME" -U "$USERNAME" -At -c "$SCHEMA_ONLY
       echo -e "The following databases were matched for schema-only backup:\n${SCH
       for DATABASE in $SCHEMA_ONLY_DB_LIST
       do
               echo "Schema-only backup of $DATABASE"
               if ! pg_dump -Fp -s -h "$HOSTNAME" -U "$USERNAME" "$DATABASE" | gzip
                       echo "[!!ERROR!!] Failed to backup database schema of $DATAB
               else
                       mv $FINAL_BACKUP_DIR"$DATABASE"_SCHEMA.sql.gz.in_progress $F
               fi
       done
       ##############################
       ###### FULL BACKUPS ######
       for SCHEMA_ONLY_DB in ${SCHEMA_ONLY_LIST//,/ }
       do
               EXCLUDE SCHEMA ONLY CLAUSE="$EXCLUDE SCHEMA ONLY CLAUSE and datname
       done
       FULL_BACKUP_QUERY="select datname from pg_database where not datistemplate a
       echo -e "\n\nPerforming full backups"
       echo -e "-----\n"
       for DATABASE in `psql -h "$HOSTNAME" -U "$USERNAME" -At -c "$FULL_BACKUP_QUE
       do
               if [ $ENABLE_PLAIN_BACKUPS = "yes" ]
               then
                       echo "Plain backup of $DATABASE"
```

```
if ! pg_dump -Fp -h "$HOSTNAME" -U "$USERNAME" "$DATABASE" |
                                 echo "[!!ERROR!!] Failed to produce plain backup dat
                        else
                                 mv $FINAL_BACKUP_DIR"$DATABASE".sql.gz.in_progress $
                        fi
                fi
                if [ $ENABLE_CUSTOM_BACKUPS = "yes" ]
                then
                        echo "Custom backup of $DATABASE"
                        if ! pg_dump -Fc -h "$HOSTNAME" -U "$USERNAME" "$DATABASE" -
                                 echo "[!!ERROR!!] Failed to produce custom backup da
                        else
                                 mv $FINAL_BACKUP_DIR"$DATABASE".custom.in_progress $
                        fi
                fi
        done
        echo -e "\nAll database backups complete!"
}
# MONTHLY BACKUPS
DAY_OF_MONTH=`date +%d`
if [ $DAY_OF_MONTH = "1" ];
then
        # Delete all expired monthly directories
        find $BACKUP_DIR -maxdepth 1 -name "*-monthly" -exec rm -rf '{}' ';'
        perform_backups "-monthly"
        exit 0;
fi
# WEEKLY BACKUPS
DAY_OF_WEEK=`date +%u` #1-7 (Monday-Sunday)
EXPIRED_DAYS=`expr $((($WEEKS_TO_KEEP * 7) + 1))`
if [ $DAY_OF_WEEK = $DAY_OF_WEEK_TO_KEEP ];
then
        # Delete all expired weekly directories
        find $BACKUP_DIR -maxdepth 1 -mtime +$EXPIRED_DAYS -name "*-weekly" -exec rm
        perform_backups "-weekly"
        exit 0;
fi
# DAILY BACKUPS
# Delete daily backups 7 days old or more
find $BACKUP_DIR -maxdepth 1 -mtime +$DAYS_TO_KEEP -name "*-daily" -exec rm -rf '{}'
perform_backups "-daily"
Retrieved from "http://wiki.postgresql.org/wiki/Automated_Backup_on_Linux"
Category: Backup
```

■ This page was last modified on 28 June 2012, at 09:28.			