C H A P T E R 8: Backups on the Cloud

Performing Backup on an EC2 Instance

# yum install python-setuptools –y  
# sudo easy\_install pip  
# pip install --upgrade pip  
# Install awscli using pip and set PATH  
su – postgres  
pip install --upgrade --user awscli  
export PATH=~/.local/bin:$PATH  
aws –version  
$ aws configure  
$ aws s3 ls  
$ pg\_basebackup -h localhost -p 5432 -D /tmp/backup -x -Ft -z –P  
$ aws s3 cp /tmp/backup s3://yourbucketname/dbbackups

Restore your Backup to EC2 Instance

$ aws s3 cp s3://yourbucketname/dbbackups/\* /tmp/backup/\*