Mysql – backup

**ZMANDA 설치**

<http://www.zmanda.com/download-zrm.php>

wget <http://www.zmanda.com/downloads/community/ZRM-MySQL/2.2/RPM/MySQL-zrm-2.2.0-1.noarch.rpm>

rpm -ivh MySQL-zrm-2.2.0-1.noarch.rpm

/etc/mysql-zrm

mkdir /etc/mysql-zrm/임의디렉토리폴더명

cp /etc/mysql-zrm/mysql-zrm.conf /etc/mysql-zrm/임의디렉토리폴더명

**ZMANDA 설정**

vim /etc/mysql-zrm/임의디렉토리폴더명/mysql-zrm.conf

backup-level=0

backkup-mode=raw

retention-policy=5W

all-databases=1

user="아이디"

password="비밀번호"

mysql-binlog-path="/var/lib/mysql"

mailto="메일주소"

**계정생성**

mysql -uroot -pfun1234

grant select, insert, update, create, drop, reload, shutdown, alter, super, lock tables, replication client on \*.\* to 'backup-user'@'%' identified by '비밀번호';

show grants for '아이디'@'%';

**Test 진행**

전체백업

mysql-zrm-scheduler --now --backup-set 임의디렉토리폴더명

백업진행보기

mysql-zrm-reporter --show restore-info

전체복구

mysql-zrm --action restore --backup-set full-backup --source-directory /var/lib/mysql-zrm/임의디렉토리폴더명/날짜디렉토리

**스케줄 설정**

mysql-zrm-scheduler --add --interval daily --start 00:00 --backup-set common : 등록

crontab -e : 확인

mysql-zrm-scheduler --delete --interval daily --start 00:00 : 삭제

crontab -e : 확인