

TGM - HTBLuVA Wien XX Informationstechnologie

${\bf INSY} \\ {\bf Backup\ mit\ Mysql\ und\ Postgresql}$

Version	Autor	Datum	Status	Kommentar
0.1	Siegel	2014.11.28	Draft	Erstellung Dokument

Version of this document: December 8, 2014 at 15:57

Contents

1	Task description
2	Working time 2.1 Estimated 2.2 End 2.3 End
3	Working situation 3.1 Hannah
4	Backups general 4.1 Why should backups be done? 4.2 Logical versus physical backups 4.3 Full versus incremental backups 4.3.1 Online versus Offline backups
5	Mysql Backup 6 5.1 Logical Backup into Files with mysqldump 6 5.1.1 Performing a database dump 6 5.1.2 Drop statements 7 5.1.3 Performing a data restore 7 5.2 Physical backup with mysqlbackup 7 5.3 Restoring from another Database 8 5.4 Physical backup using File system commands 9 5.4.1 MyISAM 9 5.4.2 InnoDB 9 5.5 mysqlhotcopy 10 5.5.1 Copying the files 10 5.5.2 Restoring 10 5.6 Backup of Triggers / Stored Routines 10 5.6.1 Drop Klauseln 1
6	Psql Backup 6.0.2 Speichern einer Datenbank in eine Datei mit Datenbankstruktur 6.0.3 Speichern einer Datenbank in eine Datei ohne Datenbankstruktur 6.0.4 Speichern mehrerer Datenbanken in eine Datei mit Datenbankstruktur 6.0.5 Speichern mehrerer Datenbanken in eine Datei ohne Datenbankstruktur 6.0.6 Speichern aller Datenbanken in eine Datei mit Datenbankstruktur 6.0.7 Speichern aller Datenbanken in eine Datei mit Datenbankstruktur 6.0.8 Speichern von Triggern / Stored Routines 12 6.0.9 Drop Klauseln 13 14 15 16 17 17 18 18 18 18 19 19 19 10 10 10 10 10 10 10
7	Online Backup 15 7.1 Mysql 15 7.2 Psql 15
8	Remote Backups

9	Aut	tomatisierung von Backups	-	12
	9.1	Mysql	· · · · · · · · · · · · · · · · · · ·	12
		9.1.1 Uhrzeit als Trigger	· · · · · · · · · · · · · · · · · · ·	12
		9.1.2 Verwendung eines Zeitstempels zur Speich	erung des Dumps	12
	9.2	Psql	· · · · · · · · · · · · · · · · · · ·	12
		9.2.1 Uhrzeit als Trigger	· · · · · · · · · · · · · · · · · · ·	12
		9.2.2 Verwendung eines Zeitstempels zur Speich	erung des Dumps	12
10) Pro	blems	<u>:</u>	12
	10.1	Mysql connection didn't work out		12

1 Task description

Untersuchen Sie die Backup-Tools von MySQL (mysqldump, mysqlhotcopy, ibbackup) und PostgreSQL (pg_dump) und lösen Sie folgende Aufgaben:

Finden und dokumentieren Sie (für ihr System OS/DBMS) die etsprechenden Optionen der Tools für folgende Anforderungen:

Speichern einer/mehrerer/aller Datenbanken des Systems in einer Datei mit/ohne Datenbankstruktur, Trigger und Stored-Routines Verwendung der "IF EXISTS"- und "DROP"-Klausel unter MySQL bzw. PostgreSQL

Logisches vs. Physisches Backup: Was sind die Vor- bzw. Nachteile der beiden Arten und worauf muss man achten Online-Backup: Wie kann man einen Dump der DB während des Betriebs ausführen (Locking, ...) Wie können Sie auf gemieteten DB-Servern (remote) ebenfalls Backups ausführen? Geben Sie zwei Möglichkeiten an.

Wie könnte man die Backupvarianten aus Punkt 1 automatisieren (Uhrzeit als Trigger)? Geben Sie entsprechend für ihr Betriebssystem (Windows, Linux, Mac, ...) Möglichkeiten an. Verwendung eines Zeitstempels zur Speicherung der Dumps (in den Filenamen inkludiert; z.B. DBNAME_20100413_0952.sql)

Abgaberichtlinien:

PDF-Dokument, ca. 15 Seiten, formatiert und strukturiert ähnlich wie das Technik-/Machbarkeits-Kapitel der Diplomarbeit (Zitate, Quellen, Fußnoten, Tabellen, Grafiken, Screenshots, Inhaltsverzeichnis, ...) Bitte in Zweier-Teams arbeiten, alle im Team mitarbeitenden Autoren müssen aber in der Lage sein, jedes Thema/Detail auch selbst zu präsentieren.

Arbeitsaufwand ca. 10 Stunden pro Team.

Präsentation am 9.12.2014

2 Working time

2.1 Estimated

2.2 End

Task	Person	Time in hours
Setting up the Databases	Haidn	1
Setting up the Databases	Siegel	1
Getting some informations about backups	Haidn	2
	Siegel	1
mysqldump	Haidn	2
mysqidump	Siegel	2
mysqlbackup	Haidn	0
	Siegel	2
system-level commands	Haidn	2
system-level commands	Siegel	0
mysqlhotcopy	Haidn	1.5
	Siegel	1.5
Total	Haidn	2
	Siegel	2
Total Team		XXX hours

Task	Person	Time in hours
Setting up the Databases	Haidn	0.5
	Siegel	2
Total	Haidn	2
Total	Siegel	2
Total Team		XXX hours

3 Working situation

3.1 Hannah

OS: Windows 8.1

Database: Mysql Version 14.14, Distribution 5.5.40

VM on which the DB runs: Ubuntu $14.04~\mathrm{LTS}$, it's IP: 192.168.117.131

3.2 Martin

martin

4 Backups general

4.1 Why should backups be done?

After a drop-out, a recovery must me done.

To avoid a loss of data, a backup must be done before an drop-out occurs and it always should be current.

Backups are not only needed for recovery purposes, but also for archival storage purposes.

4.2 Logical versus physical backups

Logical backups save information represented as logical database structure (e.g. Create Database, Create Table statements) and content (e.g Insert statements). Physical backups consist of raw copies of the directories and files that store database contents.

Logical backups:

- 1. Backup is done by querying the MySQL server
- 2. Slower than physical methods
- 3. Output is larger than physical methods
- 4. The Backup and the Restore can be done either for all databases (server level), only for one database (database level) or only for specific tables (table level)
- 5. Doesent include log or config files
- 6. Backups are mostly done with the database still running
- 7. Can be easily imported
- 8. Backups stored in logical format are machine independent!

[4]

Physical backups:

- 1. Exact copy of database files which are stored on the disk
- 2. Output is more compact than logical ones
- 3. The granularity of the data that can be stored depends on the engine (e.g. InnoDb shares files with other tables..)
- 4. Can include log or config files
- 5. Backups stored in logical format are machine dependent!
- 6. Backups are seldom done with the database running, and if then the database files must be locked.
- 7. Can be easily imported

[4]

4.3 Full versus incremental backups

"Some file system implementations enable "snapshots" to be taken. These provide logical copies of the file system at a given point in time, without requiring a physical copy of the entire file system. [..] MySQL itself does not provide the capability for taking file system snapshots. It is available through third-party solutions such as Veritas, LVM, or ZFS.", [4]

"A full backup includes all data managed by a MySQL server at a given point in time. An incremental backup consists of the changes made to the data during a given time span (from one point in time to another). MySQL has different ways to perform full backups, such as those described earlier in this section. Incremental backups are made possible by enabling the server's binary log, which the server uses to record data changes.

Incremental recovery is recovery of changes made during a given time span. This is also called point-in-time recovery because it makes a server's state current up to a given time. Point-in-time recovery is based on the binary log and typically follows a full recovery from the backup files that restores the server to its state when the backup was made. Then the data changes written in the binary log files are applied as incremental recovery to redo data modifications and bring the server up to the desired point in time.", [4]

4.3.1 Online versus Offline backups

Online backups, also called hot backups, take place while the server is running so that the database can still be used.

Offline backups, also called cold backups, take place while the server is not running and therefore the database is not available.

Online backups:

- 1. Clients can still access the database
- 2. The backup must be made carefully, in order to secure, that the clients have not changed informations in the mean time that could compromise the backup's integrity

[4]

Offline backups:

- 1. Clients can not access the database
- 2. The backup is easier

A similar distinction between online and offline applies for recovery operations. [4]

5 Mysql Backup

5.1 Logical Backup into Files with mysqldump

Mysql has an option called mysqldump. Mysql dump can connect to local or remote servers.[4]

5.1.1 Performing a database dump

To do a backup from only one database, the following command needs to be executed: mysqldump -u root -p [database_name] > dumpfilename.sql
After typing in the password, a file will be available which, in this case is called dumpfilename.sql.
The content of the dumpfile is the following:

```
-- MySQL dump 10.13 Distrib 5.5.40, for debian-linux-gnu (x86_64)
-- Host: localhost Database: insy1
-- Server version
                    5.5.40-Oubuntu0.14.04.1
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;
-- Table structure for table 'Abteilung'
DROP TABLE IF EXISTS 'Abteilung';
/*!40101 SET @saved_cs_client = @@character_set_client */;
/*!40101 SET character_set_client = utf8 */;
CREATE TABLE 'Abteilung' (
  'aname' varchar(255) NOT NULL,
  'sync_state' enum('current','old','new','syncing','deleting') NOT NULL DEFAULT 'new',
 PRIMARY KEY ('aname', 'sync_state')
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
/*!40101 SET character_set_client = @saved_cs_client */;
```

Even trough that in this case there is only one create table command, there is a lot of bulk. In the next example, the Inserts into a table can be seen, and here it actually is not too much bulk. Still, whenever saving a database dump like this, the file will be quite big, which might be a big disadvantage!

```
INSERT INTO 'Person' VALUES
('Aly','Ahmed','Facility Management','Doppelte gasse','current'),
('Dominik','Scholz','IT','Schwarze gasse','current'),
('Elias','Frantar','Kindergarten','Heiligenstadt gasse','current'),
('Hannah','Siegel','HR','Max Kahrer gasse','current'),
('Jakob','Saxinger','Kueche','Max Soundso gasse','current'),
('Martin','Haidn','Managment','Gruene gasse','current'),...
```

Backup of only one table using mysqldump

```
mysqldump -u root -p [database_name] [table_name] > dumpfilename.sql
```

Backup of more than one database using mysqldump

```
mysqldump -u root -p --databases [database_name1] [database_name2] > dumpfilename.sql
```

Backup of all databases using mysqldump

```
mysqldump -u root -p --all-databases > dumpfilename.sql
```

Backup of only the structure without any data

```
mysqldump -u root -p [-d|--no-data] [database_name] > dumpfilename.sql
```

5.1.2 Drop statements

If drop-statements should be added, the following parameters can simply be added: [3] The option

Format -add-drop-database -add-drop-table Description Adds a DROP DATABASE statement before each CREATE DATABASE statement Adds a DROP TABLE statement before each CREATE TABLE statement

--add-drop-trigger was supported in version 5.1, but it is not available anymore in 5.5:

```
root@ubuntu:/var/lib/mysql# mysqldump -u root -p insy2 --add-drop-trigger > df1.sql
mysqldump: unknown option '--add-drop-trigger'
```

5.1.3 Performing a data restore

After having dropped the database, the following commad was restoring the data. this has worked out fine: To do a backup from only one database, the following command needs to be executed: mysql -u root -p [database_name] <dumpfilename.sql

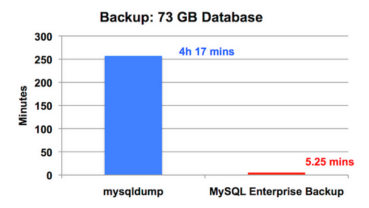
With this type of recovery, even the triggers have been imported.

5.2 Physical backup with mysqlbackup

Mysql is only available for the mysql Enterprise Edition.

more information

49x Better Performance: Backup



80x Better Performance: Restore

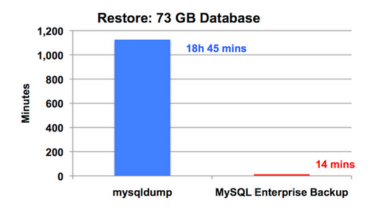


Figure 1: Difference between mysqlbackup and mysqldump [5]

5.3 Restoring from another Database

Also, a database could be copied from another using these commands. We have tried this out an it worked.

```
MyISAM:

CREATE TABLE db2.mytable LIKE db1.mytable;

ALTER TABLE db2.mytable DISABLE KEYS;

INSERT INTO db2.mytable SELECT * FROM db1.mytable;

ALTER TABLE db2.mytable ENABLE KEYS;

INNODB:

CREATE TABLE db2.mytable LIKE db1.mytable;

INSERT INTO db2.mytable SELECT * FROM db1.mytable;
```

5.4 Physical backup using File system commands

In Order to copy the files, the location must be found out. This can be done with the select @@datadir command within mysql.

Figure 2: Output of the select @@datadir command

In figure 4, the content of the insyl database can be seen. The only MyISAM table is 'Logged'. Also, each trigger has its own file.

```
root@ubuntu:/var/lib/mysql/insy1# ls
Abteilung.frm
                          insertperson.TRN
                                                   Teilnehmer.frm
Abteilung.TRG
                          insertteilnehmer.TRN
                                                   Teilnehmer.TRG
                                                   updateabteilung.TRN
db.opt
                          insertveranstaltung.TRN
deleteabteilung.TRN
                         Logged.frm
                                                   updateperson.TRN
deleteperson.TRN
                                                   updateteilnehmer.TRN
                         Logged.MYD
deleteteilnehmer.TRN
                         Logged.MYI
                                                   updateveranstaltung.TRN
                                                   Veranstaltung.frm
deleteveranstaltung.TRN
                         Person.frm
                         Person.TRG
insertabteilung.TRN
                                                   Veranstaltung.TRG
```

Figure 3: Content of the ver/etc/mysql folder

5.4.1 MyISAM

Copying files when using a MyISAM Database, is possible, because every Table maps to exactly one

"However, you cannot just move the .frm. You must move all components.", [6]

There are three files (see also in figure 4) which have something to do with the table:

- /var/lib/mysql/insy1/Logged.frm
- /var/lib/mysql/insy1/Logged.MYD (Table Database)
- /var/lib/mysql/insy1/Logged.MYI (Table Indexes)

When simply coping these files, dropping the table and coping them back, and then calling a Select * from Logged command, the following error message occurs:

```
ERROR 1017 (HY000): Can't find file: './insy1/Logged.frm' (errno: 13)
```

When searching for a solution, there are some, but mostly it says that it is really better backing mysql databases up with mysqlhotcopy.

5.4.2 InnoDB

On the other hand, doing a backup when coping files, is "risky (near suicidal) with InnoDB.",[6] Therefore, whenever using InnoDB, a backup should be done with mysqldump.

5.5 mysqlhotcopy

"mysqlhotcopy is a Perl script that was originally written and contributed by Tim Bunce. It uses FLUSH TABLES, LOCK TABLES, and cp or scp to make a database backup. It is a fast way to make a backup of the database or single tables, but it can be run only on the same machine where the database directories are located. mysqlhotcopy works only for backing up MyISAM and ARCHIVE tables. It runs on Unix.",[7]

5.5.1 Copying the files

Using the mysqlhotcopy is a really easy way to copy the files. In the following example, it can be seen, what command must be used and the output.

```
hsiegel@ubuntu:~/Documents/sync_het_db/Create$ sudo /usr/bin/mysqlhotcopy -u root -p
    secret_password insy1 /home/hsiegel/Desktop --allowold --keepold

Flushed 5 tables with read lock ('insy1'.'Abteilung', 'insy1'.'Logged', 'insy1'.'Person',
    'insy1'.'Teilnehmer', 'insy1'.'Veranstaltung') in 0 seconds.

Locked 0 views () in 0 seconds.

Copying 24 files...

Copying indices for 0 files...

Unlocked tables.

mysqlhotcopy copied 5 tables (24 files) in 0 seconds (0 seconds overall).
```

This simply copies the files from /var/lib/mysql/insyl to the source destination.

```
oot@ubuntu:/home/hsiegel/Desktop/insy1# ls
Abteilung.frm
                         insertperson.TRN
                                                   Teilnehmer.frm
Abteilung.TRG
                          insertteilnehmer.TRN
                                                   Teilnehmer.TRG
db.opt
                         insertveranstaltung.TRN
                                                   updateabteilung.TRN
deleteabteilung.TRN
                         Logged.frm
                                                   updateperson.TRN
deleteperson.TRN
                         Logged.MYD
                                                   updateteilnehmer.TRN
deleteteilnehmer.TRN
                         Logged.MYI
                                                   updateveranstaltung.TRN
deleteveranstaltung.TRN
                                                   Veranstaltung.frm
                         Person.frm
insertabteilung.TRN
                                                   Veranstaltung.TRG
                         Person.TRG
```

Figure 4: Content of the insyl folder, which has been generated using mysqlhotcopy

5.5.2 Restoring

"To restore the backup from the mysqlhotcopy backup, simply copy the files from the backup directory to the /var/lib/mysql/db-name directory. Just to be on the safe-side, make sure to stop the mysql before you restore (copy) the files. After you copy the files to the /var/lib/mysql/db-name start the mysql again.",[8] In our example, restoring after having done a mysqlhotcopy didn't work either, with the same error message as before:

```
ERROR 1017 (HY000): Can't find file: './insy1/Logged.frm' (errno: 13)
```

5.6 Backup of Triggers / Stored Routines

When using mysqldump, the triggers have been saved automatically and the import has not been a problem.

Because the mysqlhotcopy didn't work, we couldn't evaluate it by our selves if the triggers were restored. But normally, it should be possible using mysqlhotcopy as well.

5.7 Online Backup

With MySQL Enterprise Backup, a hot backup is possible.

Also, mysqlhotcopy, as the name already says, is also able to perform hot backups, because the Perl script handles the locking. Mysqldump is executing Select statements on the database, therefore it is a hot copy as well, but in this case, it might be really slow for users and the task itself.

5.8 Remote Backups

5.8.1 Using mysqldump to perform remote backups

You can specify the server name as an option to mysqldump: mysqldump --host [server_name] [database_name] > dumpfilename.sql

5.8.2 Using ftp to perform remote backups

As described in section ??, the files can simply be copied, and this process of copying can also be performed using ftp.

5.9 Automised Backups

An important way of performing backups is that they can also be automatised. This has the advantage, that the administrator doesn't has to think about doing a backup and therefore is not able to forget it, and also backups can then be scheduled at times, when the database server might not be very busy, so the backup is faster and the client do not notice that a backup task has just been performed.

https://www.digitalocean.com/community/tutorials/how-to-backup-mysql-databases-on-an-ubuntu-vps http://serverzeit.de/tutorials/backup/automysqlbackup http://www.bjoerne.com/mysql-backups-mit-automysqlbackup-erstellen/http://www.debianhelp.co.uk/mysqlscript.htm

Autobackup
- needs to be
tested::

5.9.1 Uhrzeit als Trigger

5.9.2 Verwendung eines Zeitstempels zur Speicherung des Dumps



6 Problems

6.1 Mysql connection didn't work out

When trying to connect to the mysql Database, the following error was thrown: ERROR 2002 (HY000): Can't connect to local MySQL server through socket '/var/run/mysqld/mysqld.sock' The following steps had to be done:

- 1. Super user or sudo should be used. (sudo su)
- 2. The file /etc/mysql/my.cnf must be opened
- 3. The bind address had to be changed to 127.0.0.1
- 4. Then service mysql restart must be executed

[1]

References

[1] ERROR 2002: Can't connect to local MySQL server through socket StackOverflow

Peter Mortensen Apr 13 at 10:45 and rshahriar Oct 11 '12 at 6:27 http://stackoverflow.com/questions/11657829/error-2002-hy000-cant-connect-to-local-mysql-server-through-socket-var-run last used: 2014.12.05, 13:15

[2] Mysql Manual 5.5, mysqldump — A Database Backup Program http://dev.mysql.com/doc/refman/5.5/en/mysqldump.html last used: 2014.12.05, 13:55

[3] Mysql Manual 5.5 Backup and Recovery Types http://dev.mysql.com/doc/refman/5.5/en/backup-types.html last used: 2014.12.06, 19:01

 [4] Mysql WebsiteMySQL Enterprise Backup http://www.mysql.com/products/enterprise/backup.html last used: 2014.12.08, 10:49

 [5] StackOverflow, RolandoMySQLDBA - answered Mar 7 '12 at 17:45 St http://serverfault.com/questions/367255/linux-mysql-is-it-safe-to-copy-mysql-db-files-with-cp-command-from-one-db-to last used: 2014.12.08, 11:39

 [6] Mysql Manual 5.5mysqlhotcopy — A Database Backup Program http://dev.mysql.com/doc/refman/5.5/en/mysqlhotcopy.html last used: 2014.12.08, 14:16

[7] Backup and Restore MySQL Database using mysqlhotcopy, Ramesh Natarajan http://www.thegeekstuff.com/2008/07/backup-and-restore-mysql-database-using-mysqlhotcopy/last used: 2014.12.08, 14:44

[8] How To Backup MySQL Databases on an Ubuntu VPS, Justin Ellingwood https://www.digitalocean.com/community/tutorials/how-to-backup-mysql-databases-on-anubuntu-vps last used: 2014.12.08, 15:30