MySQL Backup and Security

Best practices on how to run MySQL on Linux in a secure way Lenz Grimmer <lenz@mysql.com>



Introduction

In this session you will learn best practises on how to configure and run MySQL on Linux in a secure way. It will give an overview about the security mechanisms built into MySQL and how they can be improved and accompanied by security mechanisms provided by the Linux Operating system.

In addition to to improving the security of a MySQL installation, several MySQL backup possibilities/tools and strategies for Linux are discussed.

Session content

- Improving MySQL Security
 - On the MySQL server level
 - One the Linux OS level
- MySQL backup methods
 - Physical vs. logical backup
 - OSS tools suitable for backup purposes
 - Commercial backup solutions

Improving MySQL security

- Securing MySQL is an essential part of the post-installation process
- While the default installation is pretty secure by itself already, some additional steps have to be performed
- In addition to the facilities provided by MySQL itself, make use of additional security features provided by the OS

MySQL Server post-installation

- Make sure to set a password for the root account
 - \$ mysql -u root mysql
 - mysql> SET PASSWORD FOR root@localhost=PASSWORD('new password');
- Remove the anonymous account or assign a password to it
- Remove the test database, if you don't need it
- All the above steps can be performed by running the mysql_secure_installation script included in the Unix distributions

Access Control Check

Connect

When a user connects the server checks in the **user** table to see if it can find a matching entry for the **username**, **host** and **password**

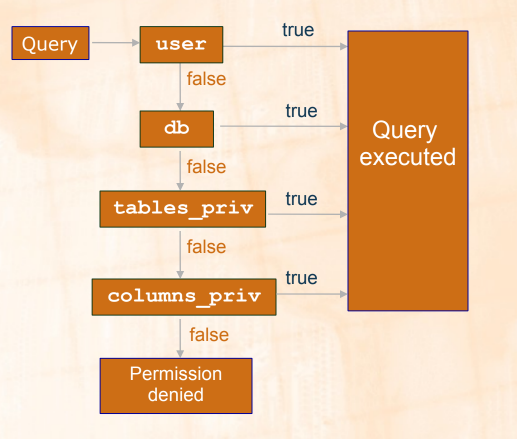
Query

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 When a query is executed the server checks the user, db, tables_priv and column_privs tables

Query Access Control

Do you have sufficient privileges to execute the query?





MySQL Server security hints

- Use the bind-address option in my.cfg to bind the TCP port to a specific interface (e.g. 127.0.0.1)
 - Consider the skip-networking option, which only allows connections via the local socket file
- Allow access from selected hosts only
- Restrict access to the mysql.user table to the root user
- Learn how to use the SHOW GRANTS, SET PASSWORD and GRANT/REVOKE statements
 - Or use phpMyAdmin or MySQL Administrator

MySQL Server security hints

- Restrict PROCESS/SUPER/FILE privileges to a minimum
- Do not store any plain-text passwords in your database. Instead, use MD5 (), SHA1 () or some other one-way hashing function.
- Disable LOAD DATA LOCAL by setting localinfile=0 in my.cnf
- Always use a non-privileged account to run mysqld

MySQL Server security hints

- For the paranoid:
 - replace the root account with a different, harder to guess one to avoid brute-force dictionary attacks
 - make sure to remove or clean up the history file of the mysql command line client, if you used it to edit or add user accounts/passwords on the command line

Views and Stored Procedures

- Views can be used to restrict access to certain columns of tables
- Stored Procedures can be used to shield the tables from being accessed by the user/application directly
- Plug: Now available in MySQL 5.0!

OS Level security

- Using MySQL on Linux adds a few more options to improve the security of running MySQL
 - Improving access restrictions
 - Reducing security risks
 - Securing data and communication

Improving access restrictions

- Lock down the permissions on the data directory with chown and chmod
 - users won't corrupt table data
 - users won't see data they aren't supposed to see
- The log files must also be kept secure:
 - users might again see data they aren't supposed to see
 - queries such as GRANT are stored in the logfiles, anyone with log file access could then obtain user passwords
- Don't allow normal user logins on the DB server

Reducing security risks

- Use iptables to firewall the server
- Run MySQL in a chroot() jail
- Enable SELinux or Novell AppArmor
- Run the MySQL server in a virtual machine
 - · Xen
 - UML (User Mode Linux)
 - · VMware

Securing data and communication

- Encrypt network traffic
 - OpenSSL
 - SSH tunnel
 - · OpenVPN
 - · Cipe
- Encrypt the data directory
 - cryptoloop devices
 - · dm-crypt

Backing up MySQL data

- When do you need backups?
- What needs to be backed up?
- How can backups be performed?



When Do You Need Backups?

- Hardware failure
 - When a system crash occurs some of the data in the databases may be lost
 - A hard-disk failure will most certainly lead to lost data
- User failure
 - A user may issue DROP TABLE or DELETE FROM statements that he or she later regrets
 - Someone (an administrator?) might try to edit the table files with text editors, usually leading to corrupt tables

What needs to be backed up?

- Database content
 - for full backups
 - logical or physical backup
- Log files
 - for incremental backups
 - point-in-time recovery

The Data Directory

- By default all databases as well as most log and status files are stored in the data directory
- A default data directory is compiled into the server
 - /usr/local/mysql/data/(tarball)
 - /var/lib/mysql(RPM)
- The data directory location can be specified during server startup with --datadir=/your/path/
- If you don't know the location of the data directory you can find it out with:
 - mysql> SHOW VARIABLES like 'data%';

The Binary Log

- Contains all SQL commands that actually change data
- Also contains additional information on each query e.g. query execution time
- The binary log is not stored in text format, it is stored in a more efficient binary format
- You must use mysqlbinlog to access the log contents
- Turned on with --log-bin[=file_name]
- The update logs are created in sequence
 e.g. file_name-bin.001, file_name-bin.002, etc.
- The binary log is compatible with transactions
- mysqld creates a binary log index file which contains the names of the binary log files used

Managing The Binary Log

- The purpose of the Binary Log is to
 - Ease crash recovery
 - Enable replication
- SHOW MASTER LOGS shows all binary log files residing on the server
- With **FLUSH LOGS** or when restarting the server a new file is used
- RESET MASTER deletes all binary log files
- **PURGE MASTER** deletes all binary log files up to a certain point

The Error Log

- When the server is started with mysqld_safe all the error messages are directed to the error log
- The log contains info on when mysqld was started and stopped as well as errors found when running

```
$ cat /var/log/mysql.err
000929 15:29:45 mysqld started
/usr/sbin/mysqld: ready for connections
000929 15:31:15 Aborted connection 1 to db: 'unconnected'
user: 'root' host: `localhost' (Got an error writing communication
packets)
000929 15:31:15 /usr/local/mysql/bin/mysqld: Normal shutdown
000929 15:31:15 /usr/local/mysql/bin/mysqld: Shutdown Complete
```

000929 15:31:54 mysqld started /usr/sbin/mysqld: ready for connections

MySQL backup methods

- SQL-level backup (logical backup)
 - mysqldump
- Backup table files directly (physical backup)
 - BACKUP TABLE
 - mysqlhotcopy
 - Other OSS tools
 - Using LVM snapshots
- Setting up replication
- Commercial backup tools

mysqldump

- mysqldump dumps the table structure and data into SQL statements, which can be saved in files
 - \$ mysqldump mydb > mydb.20050925.sql
- You can dump individual tables or whole databases
- The default output from mysqldump consists of SQL statements, CREATE TABLE statements for table structure and INSERT statements for the data
- mysqldump can also be used directly as input into another mysqld server (without creating any files)
 - \$ mysqldump --opt world | mysql hwork.mysql.com world

Recovering With Backups

Recovered database = Backup files + binary log

- In order to restore the tables to the state before a crash you will need both your backup files and the binary log
 - From the backup files you can restore the tables to the state they were at the **time of the backup**
 - From your synchronised binary logs you can extract the queries issued between the backup and now
- Beware, if you are recovering data lost due to unwise queries remember not to issue them again

Example SQL level restore

Restore the last full backup

mysql < backup.sql</pre>

 apply all incremental changes done after the last full backup

mysqlbinlog hostname-bin.000001 | mysql



MySQL table files backup

- Also called "physical" backup
- Database files can be simply be copied after issuing FLUSH TABLES WITH READ LOCK;
- The mysqlhotcopy Perl script automates this process (MyISAM table files only)
- Locking all tables for consistency can be expensive, if the file backup operation takes a long time

mysqlhotcopy

- mysqlhotcopy is a Perl script with which you can easily backup databases
- It can only be run on the same machine as where the databases are
- It does the following
 - LOCK TABLES
 - FLUSH TABLES
 - Copies the table files to the desired location with cp or scp
 - UNLOCK TABLES
- The user has to have write access to the target directory

Backing Up InnoDB Databases

- You can use the mysqldump --single transaction tool to make an on-line backup
- To take a 'binary' backup, do the following:
 - 1. Shutdown the MySQL server
 - Copy your data files, InnoDB log files, .frm files and my.cnf file(s) to a safe location
 - 3. Restart the server
- It is a good idea to backup with mysqldump also, since an error might occur in a binary file without you noticing it

OSS backup tools

- The usual suspects: cp, tar, cpio, gzip, zip called in a shell script via a cron job
- Use rsync or unison for bandwidthfriendly remote backups
- Complete network-based backup solutions like afbackup, Amanda or Bacula provide more sophisticated features (e.g. catalogs)

Linux backup support

- LVM snapshots
- DRBD ("RAID1 over the network")
- Distributed file systems
 - GFS
 - Lustre



Backup using LVM snapshots

- Linux LVM snapshots provide a very convenient and fast backup solution for backing up entire databases without disruption
- The snapshot volume does not need to be very large (10-15% are sufficient in a typical scenario)
- A backup of the files from the snapshot volume can be performed with any tool

Linux LVM snapshot creation

Basic principle:

mysql> FLUSH TABLES WITH READ LOCK
\$ lvcreate -s --size=<size> --name=backup <LV>
mysql> UNLOCK TABLES
\$ mount /dev/<VG>/backup /mnt
\$ tar czvf backup.tar.gz /mnt/*

- \$ umount /mnt
- \$ lvremove /dev/<VG>/backup

MySQL replication

- backing up a replication slave is less time-critical (the master is not blocked for updates)
- Keep the limitations of MySQL replication in mind
- make sure to back up the master.info and relay-log.info files as well as any
 SQL_LOAD-* files (if LOAD DATA INFILE is replicated)

Commercial backup solutions

- Acronis True Image
- ARCServe
- Arkeia
- InnoDB HotBackup
- SEP sesam
- Veritas vxfs snapshots

Backup Method Comparison

- The output from mysqldump is portable to any other DBMS (without the --opt option) whereas the copied files only work with MySQL
- The file copying methods are much faster than mysqldump
- So it comes down to your preferences:
 - Which tool do you prefer to use
 - Speed vs. portability

Backup Principles

- Perform backups regularly
- Turn on the binary update log
 - The update logs are needed to restore the database without losing any data
- Synchronise your update log files with your backup files
 - Use FLUSH LOGS
- Name your backups consistently and understandably
 - Include the date in the file name mydb.20050925.sql
- Store your backups on a different file system than where your databases are
- Backup your backup files with file system backups

General backup notes

- Putting the binary logs on a different file system (or even a different drive) than the data directory is recommended (increases performance and avoids data loss)
- Make sure the backup is consistent and complete!
- Define backup schedules and policies as well as recovery procedures
- Test that these actually work!



Thank you!

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