Securing your MySQL/MariaDB Data

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- Founding team of MariaDB Server (2009-2016), previously at Monty Program AB, merged with SkySQL Ab, now MariaDB Corporation
- Formerly MySQL AB (exit: Sun Microsystems)
- Past lives include Fedora Project (FESCO), OpenOffice.org
- MySQL Community Contributor of the Year Award winner 2014
- [http://bytebot.net/blog/](http://bytebot.net/blog/)
About: Ronald Bradford

- Experienced MySQL database guy
- Author/Blogger/Speaker
- Looking for my next great opportunity

- [http://ronaldbradford.com/presentations/](http://ronaldbradford.com/presentations/)
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Agenda

- Observed insecure practices
- Securing communications
- Securing connections
- Securing data
- Securing user accounts
- Securing server access
Signs of Poor Security

- old_passwords
- Users without passwords
- Anonymous users
- GRANT privilege users
- ALL privilege users
- '%' host user accounts
- 'root' MySQL user without password
- 'root' MySQL user
- Generic OS DBA user e.g. 'dba'
- Disabled OS
- Firewall/SELinux/Apparmor
- Open data directory privileges
- Default test database
Easy Fixes

$ mysql_secure_installation
Current Insecure Practices

- Using password on command line
  - Command history
  - MySQL shell history
- Using simple passwords
  - It's just a test environment
- Using excessive permissions
  - GRANT, ALL, *, *

Very easy to fix practices
Why being SUPER is bad (GRANT ALL ON `*.*`)

- Bypasses read_only
- Bypasses init_connect
- Can disable binary logging
- Can change dynamic configuration
- Takes the reserved connection

http://ronaldbradford.com/blog/why-grant-all-is-bad-2010-08-06/

http://effectivemysql.com/presentation/mysql-idiosyncrasies-that-bite/
Secure Communications

- SSL for replication
- SSL for client connections
- SSL for admin connections
- Encryption on the wire

Secure Communications

[mysqld]
ssl-ca=ca.pem
ssl-cert=server-cert.pem
ssl-key=server-key.pem
### SSL Protocols and Ciphers

```sql
mysql> SHOW SESSION STATUS LIKE 'Ssl_version';
+---------------+-------+
| Variable_name | Value |
+---------------+-------+
| Ssl_version   | TLSv1 |
+---------------+-------+
mysql> SHOW SESSION STATUS LIKE 'Ssl_cipher';
+---------------+---------------------------+
| Variable_name | Value                     |
+---------------+---------------------------+
| Ssl_cipher    | DHE-RSA-AES128-GCM-SHA256 |
+---------------+---------------------------+
```
SSL Client Connections


import mysql.connector
from mysql.connector.constants import ClientFlag

cfg = {
    'user': 'ssluser',
    'password': 'asecret',
    'host': '127.0.0.1',
    'client_flags': [ClientFlag.SSL],
    'ssl_ca': '/opt/mysql/ssl/ca.pem',
    'ssl_cert': '/opt/mysql/ssl/client-cert.pem',
    'ssl_key': '/opt/mysql/ssl/client-key.pem',
}

Secure Connections

- `mysql_ssl_rsa_setup` in MySQL 5.7
  - This program creates the SSL certificate and key files and RSA key-pair files required to support secure connections using SSL and secure password exchange using RSA over unencrypted connections, if those files are missing.

- Uses the `openssl` command
Secure Storage

- Encryption of data at rest
  - Data (table vs tablespace)
  - Binary Logs
  - Other Logs

- Key management
Encryption in MariaDB Server

- Encryption: **tablespace** OR **table** level encryption with support for rolling keys using the AES algorithm
  - table encryption — PAGE_ENCRYPTION=1
  - tablespace encryption — encrypts everything including log files
- `file_key_management_filename`, `file_key_management_filekey`, `file_key_management_encryption_algorithm`
- Tablespace/logs scrubbing: background process that regularly scans through the tables and upgrades the encryption keys
- `--encrypt-tmp-files` & `--encrypt-binlog`
Encryption in MariaDB Server II

```sql
[mysqld]

plugin-load-add=file_key_management.so

file-key-management

file-key-management-filename = /home/mdb/keys.enc

innodb-encrypt-tables

innodb-encrypt-log

innodb-encryption-threads=4

aria-encrypt-tables=1 # PAGE row format

encrypt-tmp-disk-tables=1 # this is for Aria

CREATE TABLE customer ( 

customer_id bigint not null primary key,

customer_name varchar(80),

customer_creditcard varchar(20))

ENGINE=InnoDB

page_encryption=1

page_encryption_key=1;
```

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Encryption in MariaDB Server III

- Use the preset! - `/etc/my.cnf.d/enable_encryption.preset`
- MariaDB Enterprise has a plugin for Amazon Key Management Server (KMS)
  - The reality is you can just compile this for MariaDB Server
- `mysqlbinlog` has no way to read (i.e. decrypt) an encrypted binlog
- This does not work with MariaDB Galera Cluster yet (gcache is not encrypted yet), and also `xtrabackup` needs additional work (i.e. if you encrypt the redo log)
Encryption in MySQL

- MySQL 5.7.11 introduces InnoDB tablespace encryption
- `early-plugin-load=keyring_file.so` in `my.cnf`
- Must use `innodb_file_per_table`
- Convert via `ALTER TABLE table ENCRYPTION='Y'`
- Data is not encrypted in the redo/undo/binary logs
- Has external key management (Oracle Key Vault)
Secure Accounts

- Privileges
- Passwords
- Password filesystem storage
MySQL 5.6 improvements

- Password expiry - `ALTER USER 'foo'@'localhost' PASSWORD EXPIRE;`
- Password validation plugin - `VALIDATE_PASSWORD_STRENGTH()`
- `mysql_config_editor` - store authentication credentials in an encrypted login path file named `.mylogin.cnf`
- Random ‘root’ password on install
  - `mysql_install_db` — random-passwords stored in `$HOME/.mysql_secret`
MySQL 5.7 improvements

- Improved password expiry — automatic password expiration available, so set `default_password_lifetime` in `my.cnf`

- You can also require password to be changed every n-days
  - `ALTER USER 'foo'@'localhost' PASSWORD EXPIRE INTERVAL n DAY;`

- There is also account locking/unlocking now
  - `ACCOUNT LOCK/ACCOUNT UNLOCK`
MariaDB Server passwords

- Password validation plugin (finally) exists now

- simple_password_check password validation plugin
  - can enforce a minimum password length and guarantee that a password contains at least a specified number of uppercase and lowercase letters, digits, and punctuation characters.

- cracklib_password_check password validation plugin
  - Allows passwords that are strong enough to pass CrackLib test. This is the same test that pam_cracklib.so does
Authentication in MySQL / MariaDB Server

- **Auth_socket** - Authenticates against the Unix socket file, using so_peercred
- **Sha256_password** - default-authentication-plugin=sha256_password, passwords never exposed as cleartext when connecting; SSL or RSA auth
- **Kerberos/GSSAPI/SSPI** - User principals: <username>@<KERBEROS REALM>
- **Active Directory** (Enterprise only)
- **Mysql_no_login** (MySQL 5.7) - prevents all client connections to an account that uses it
PAM authentication

Percona Server

INSTALL PLUGIN auth_pam SONAME 'auth_pam.so';

CREATE USER byte IDENTIFIED WITH auth_pam;

In /etc/pam.d/mysqld:

auth      required      pam_warn.so
auth      required      pam_unix.so audit
account   required      pam_unix.so audit

MariaDB Server

INSTALL SONAME 'auth_pam';

CREATE USER byte IDENTIFIED via pam USING 'mariadb';

Edit /etc/pam.d/mariadb:

auth      required      pam_unix.so
account   required      pam_unix.so

Just use —pam-use-cleartext-plugin for MySQL to use mysql_cleartext_password instead of dialog plugin

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SQL standard Roles

- Bundles users together, with similar privileges - follows the SQL standard
- MariaDB Server 10.0 (10.1 adds that each user can have a DEFAULT ROLE)
- MySQL 8.0 DMR

```sql
CREATE ROLE audit_bean_counters;

GRANT SELECT ON accounts.* to audit_bean_counters;

GRANT audit_bean_counters to ceo;
```
Auditing

MySQL
- Logging account access
- Logging SQL statements
- Logging uncommon SQL patterns

OS

Logging account logins

Logging sudo commands

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Auditing Implementation

- **MariaDB Server**
  - User filtering as an additional feature via audit API extensions
  - Query cache enabled? No table records

- **Percona**
  - Multiple output formats: OLD, NEW, JSON, CSV
  - Filter by user, SQL command type, database,
  - Auditing can be expensive, so asynchronous/performance/semisynchronous/synchronous modes for logging - e.g. log using memory buffers, drop messages if buffers are full, or log directly to file, flush and sync at events, etc.

- **McAfee Audit plugin**
  - Uses offsets

- **MySQL Enterprise Audit Plugin** (utility: mysqlauditgrep)
Firewall Implementation

MySQL - MySQL Enterprise Firewall

MariaDB - MariaDB MaxScale dbfirewallfilter

Percona - use MariaDB MaxScale / ProxySQL
SQL Injection

- Always using bind variables
- Escape input content
- Restricted "least" privileges
  - Do not have GRANT ALL
Database Server Access

● Restricting user access to your database server (login accounts)
  ○ Every physical person has a dedicated login
  ○ Separate OS & Database accounts
  ○ sudo restrictions (e.g. sudo su -)
    ■ Setup sudo group
    ■ Grant only specific commands to execute
  ○ Never share account details

● MFA
Database Server Access

- Restricting traffic to your database server (open ports)
- Run a software firewall
  - iptables, ufw
- You should use OS software meant to benefit security
  - SELinux / Apparmor
Database Server Access

- If you can login, and stop MySQL, you can bypass security
  - `--skip-grant-tables`
- If you can edit `/etc/my.cnf` you can set
  - `--init-file=/path/to/my.sql`
- If you use `--init-file`, can you modify content of file
Database Server Access

- Restrict access to datadir
- Restrict access to view mysql.user table on filesystem
- Check out the examples of how to Hack MySQL

Installation

- Using your Linux distribution… mostly gets you MariaDB when you ask for mysql-server
  - Except on Debian/Ubuntu
    - However, when you get mariadb-server, you get an authentication plugin — auth_socket for “automatic logins”
    - You are asked by debhelper to enter a password
- You can use the APT/YUM repositories from Oracle MySQL, Percona or MariaDB
- Don’t disable SELinux: system_u:system_r:mysqld_t:s0
Update cadence

A security patch is so named because it improves security and generally addresses a means of attack of your system

- OS
- Database
- Application Stack

Why are you still running MySQL 5.5 or older?
Deployment Security

Who has control over running deployments?

i.e. deploying code that manipulates your data or structure

An application user SHOULD NOT have CREATE, ALTER, DROP privileges

- User to write data
- User to read data
- DBA to administer data (restricted to localhost)
Use of Docker Containers

Docker shows a disregard for security with 'root' OS logins by default

- MySQL server installation approach via exposed passwords
  - See Giuseppe's MySQL Docker operations tutorial
- Configuration is contained with container
  - Can you access the container via SSH
  - Can you copy and use container
Reference Material


- MySQL Authentication and Password Policies
- MySQL Authorization and Privilege Management
- MySQL Encryption to secure sensitive data
- MySQL Enterprise Firewall to block database attacks such as an SQL Injection
- MySQL Enterprise Audit to implement policy
MySQL Manual Security Practices


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