

# Protect Your Organization's Most Valuable Asset with MySQL Enterprise Edition

#### Nisha Riyaj

MySQL Principal Solution Engineer nisha.riyaj@oracle.com
January 25, 2023

#### **Dale Dasker**

Manager MySQL Solution Engineering dale.dasker@oracle.com

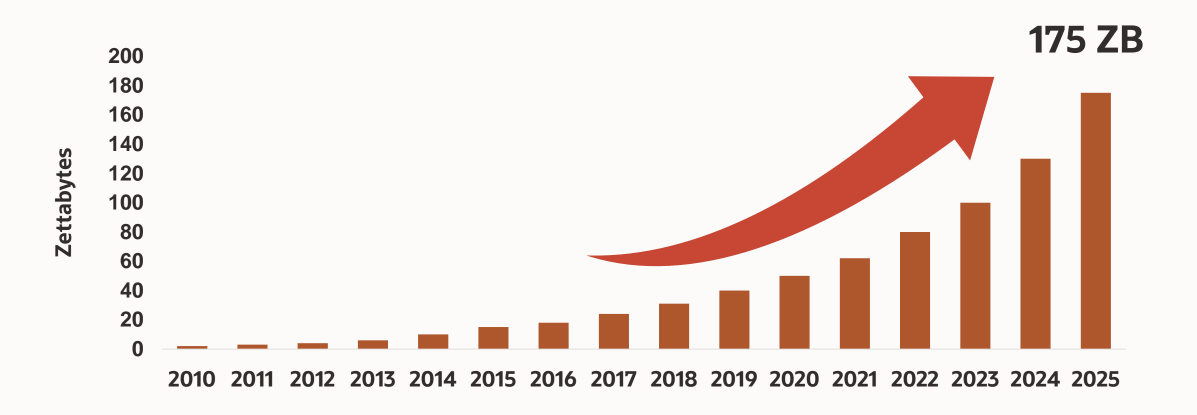
# **Agenda**

#### **Achieve Compliance with MySQL Enterprise Edition Features**

- Workshop Overview
- Setup and Installation of:
  - Enterprise Audit
  - Enterprise Transparent Data Encryption
  - Enterprise Data Masking



# **Global Datasphere**





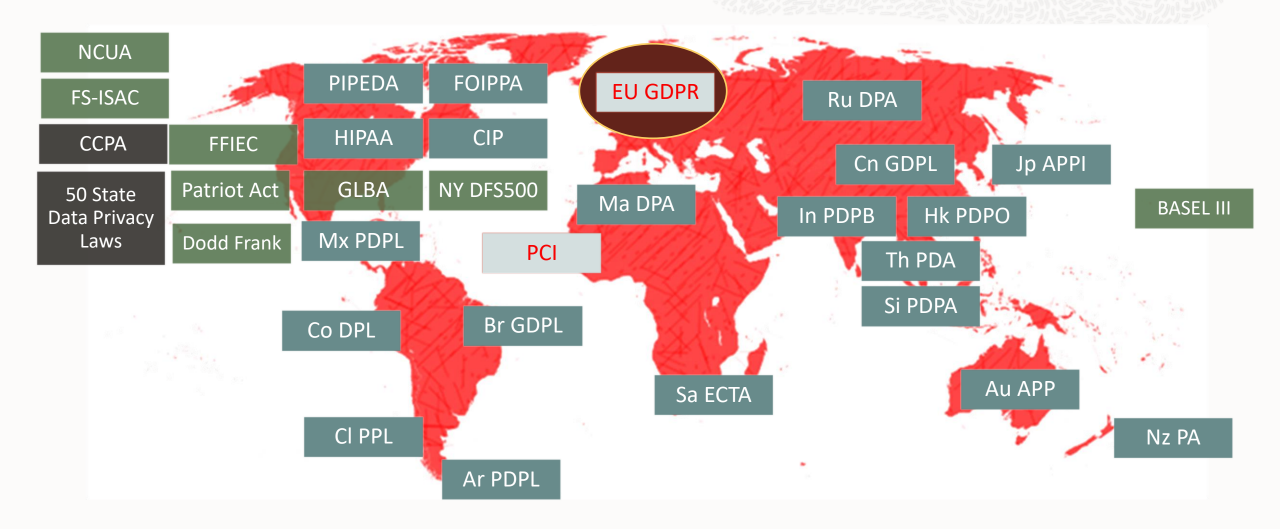
#### **Data: Your Most Valuable Asset**







# **Data Security & Privacy Regulations are Prolilferating**





# **EU General Data Protection Regulation (GDPR)**

- The E.U. General Data Protection Regulation (GDPR)
- GDPR is a European Union "EU"-wide framework
  - Protection of personal data of EU-based individuals
- Published May 2016, Enforced May 2018
- Fines for GDPR violations are
  - The greater of 20,000,000 Euros or 4% of annual revenue (R150, A83)
- Data must be processed with controls that provide "appropriate security and confidentiality"
  - Recitals of note R74-78, R81, R83, R87, R90, A5, A24-25, A28, A32, A35)
- Exact security controls are not specified in the GDPR
  - WHAT to do
  - Not HOW to do it



# **EU General Data Protection Regulation (GDPR)**

- Data privacy as a fundamental right
- Defines Data protection responsibilities, baselines, principles
- Provides Enforcement Powers

#### Focus is on 3 Areas

- Assessment Processes, Profiles, Data Sensitivity, Risks
- Prevention Encryption, Anonymization, Access Controls, Separation of Duties
- Detection Auditing, Activity monitoring, Alerting, Reporting



# **Regulatory Compliance**



- Regulations
  - PCI DSS: Payment Card Data
  - HIPAA: Privacy of Health Data
  - Sarbanes Oxley, GLBA, The USA Patriot Act:
    - Financial Data, NPI "personally identifiable financial information"
  - FERPA Student Data
  - EU General Data Protection Directive: Protection of Personal Data (GDPR)
  - Data Protection Act (UK): Protection of Personal Data
- Requirements
  - Continuous Monitoring (Users, Schema, Backups, etc)
  - Data Protection (Encryption, Privilege Management, etc.)
  - Data Retention (Backups, User Activity, etc.)
  - Data Auditing (User activity, etc.)





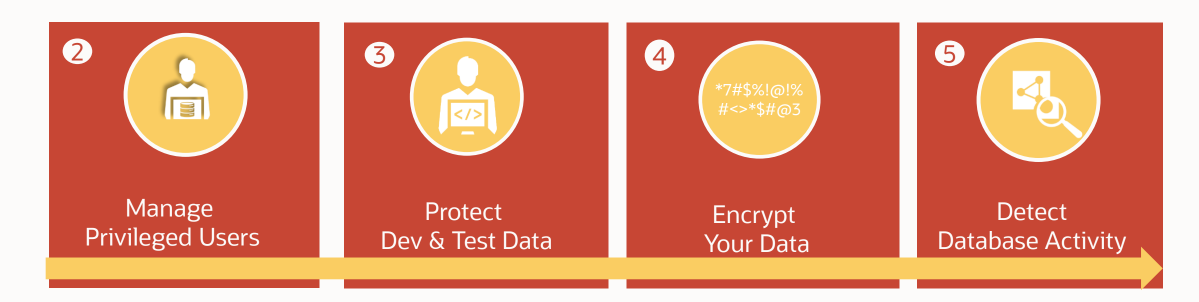






# **Steps to Database Regulatory Compliance**

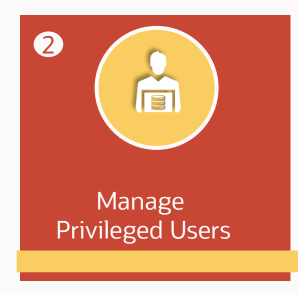
1 Assess Security Risks: Sensitive Data, Access Privileges, Database Configuration

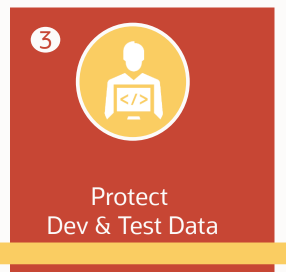


# **Steps to Database Regulatory Compliance**



# MySQL Enterprise Edition



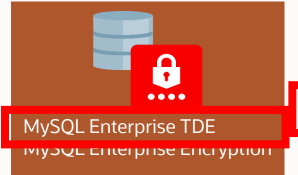










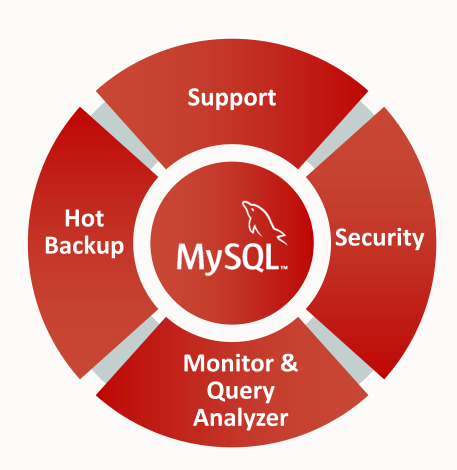




# **MySQL Enterprise Audit**



# **MySQL Enterprise Edition**



- ✓ Transparent Data Encryption
- ✓ Audit
- ✓ MySQL Enterprise Firewall
- ✓ Authentication Plugin
- ✓ Data Masking



# **MySQL Enterprise Audit**

Out-of-the-box logging of connections, logins, and query Simple to fine grained policies for filtering, and log rotation Dynamically enabled, disabled: no server restart Various options for the Audit Logs

- XML-based audit stream
- New 5.7.21+
  - JSON
  - Compression
  - Encryption
  - Remote Read Only SQL statement access

Send data to a remote server / audit data vault

- Oracle Audit Vault, Splunk, etc.

Adds regulatory compliance to MySQL applications (HIPAA, Sarbanes-Oxley, GDPR, etc.)



# **Complete Audit Data**

#### **Complete event details**

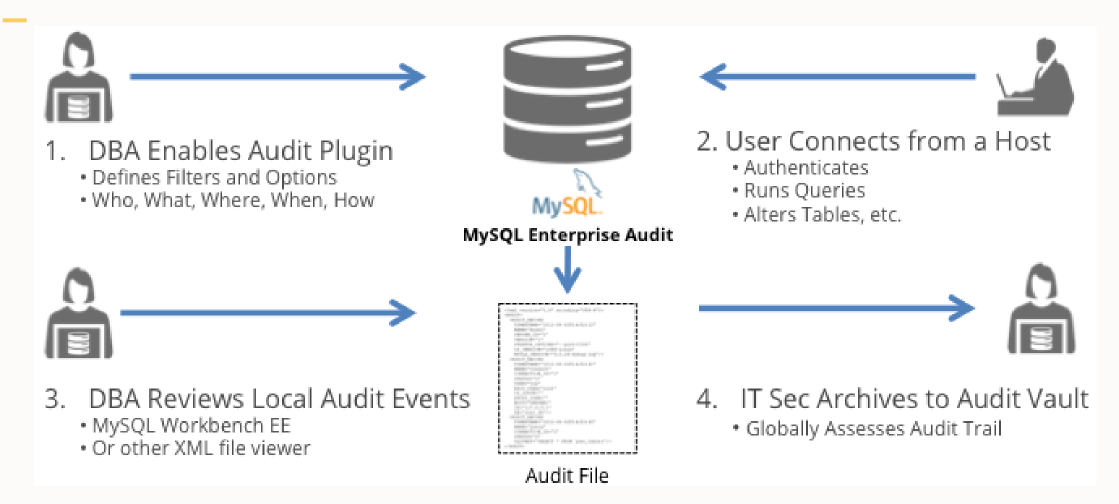
- Who
- What
- When
- How
- Status

- From Where
- DB version
- OS version
- Options
- And more

```
<?xml version="1.0" encoding="UTF-8"?>
<AUDIT>
  <AUDIT RECORD
    TIMESTAMP="2012-08-02T14:52:12"
    NAME="Audit"
    SERVER ID="1"
    VERSION="1"
    STARTUP_OPTIONS="--port=3306"
    OS VERSION="i686-Linux"
   MYSQL VERSION="5.5.28-debug-log"/>
  <AUDIT RECORD
    TIMESTAMP="2012-08-02T14:52:41"
    NAME="Connect"
    CONNECTION ID="1"
    STATUS="0"
    USER="joe"
    PRIV USER="root"
   OS LOGIN=""
    PROXY USER=""
    HOST="SERVER1"
    IP="127.0.0.1"
    DB="joes db"/>
  <AUDIT RECORD
    TIMESTAMP="2012-08-02T14:53:45"
   NAME="Query"
    CONNECTION ID="1"
    STATUS="0"
    SQLTEXT="SELECT * FROM joes_table;"/>
</AUDIT>
```



# **MySQL Enterprise Audit - Work Flow**



# **Audit Log File Formats**

#### Log File Format

#### XML - audit\_log\_format=NEW

```
<?xml version="1.0" encoding="utf-8"?>
<AUDIT>
<AUDIT_RECORD>
    <TIMESTAMP>2019-10-03T14:06:33 UTC</TIMESTAMP>
    <RECORD_ID>1_2019-10-03T14:06:33</RECORD_ID>
    <NAME>Audit</NAME>
    <SERVER_ID>1</SERVER_ID>
    <VERSION>1</VERSION>
    <STARTUP_OPTIONS>/usr/local/mysql/bin/mysqld --socket=/usr/local/mysql/mysql.sock --port=3306</STARTUP_OPTIONS>
    <OS_VERSION>i686-Linux</OS_VERSION>
    <MYSQL_VERSION>5.7.21-log</MYSQL_VERSION>
</AUDIT_RECORD>
```

#### JSON – audit\_log\_format=JSON

```
"id": 0,

"class": "audit",

"event": "startup",

"connection_id": 0,

"startup_data": { "server_id": 1,

"os_version": "i686-Linux",

"mysql_version": "5.7.21-log",

"args": ["/usr/local/mysql/bin/mysqld",

"--loose-audit-log-format=JSON",

"--log-error=log.err",

"--pid-file=mysqld.pid",

"--port=3306" ] } }
```



# **Audit Log File Formats**

# Compression and Encryption available

Compression

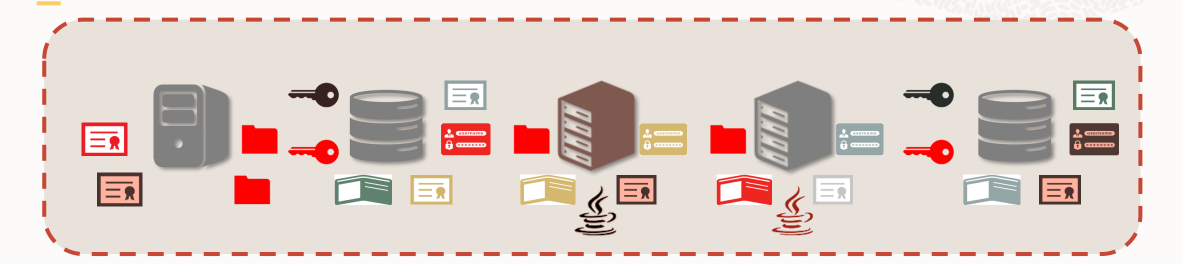
Based upon gzip audit\_log\_compression=NONE|GZIP Adds .gz suffix to log files

#### Encryption

Based upon AES-256-CBC audit\_log\_encryption=NONE|AES Uses **MySQL keyring plugin** Adds .pwd\_id.enc suffix to log files



# The Challenges of Key Management



#### <u>Management</u>

- Proliferation of encryption wallets and keys
- Authorized sharing of keys
- Key availability, retention, and recovery
- Custody of keys and key storage files

#### **Regulations**

- Physical separation of keys from encrypted data
- Periodic key rotations
- Monitoring and auditing of keys
- Long-term retention of keys and encrypted data



# **Regulatory Drivers**

#### PCI DSS v3.0 November 2013

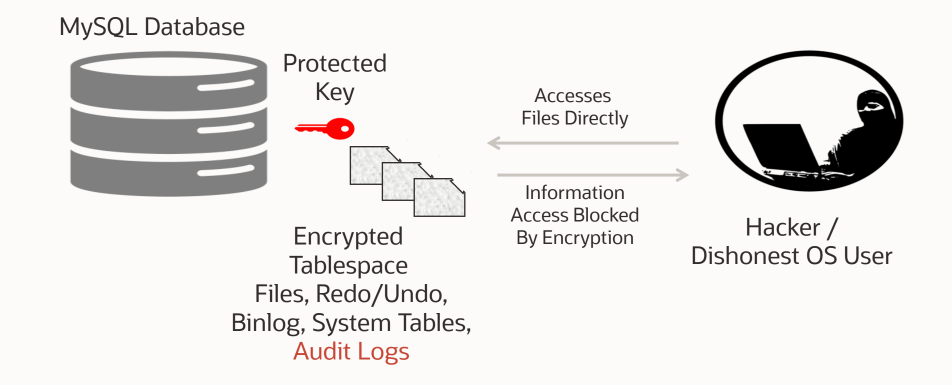


- **3.5** Store cryptographic keys in a secure form (3.5.2), in the fewest possible locations (3.5.3) and with access restricted to the fewest possible custodians (3.5.1)
- Verify that key-management procedures are implemented for periodic key changes (3.6.4)

And more!

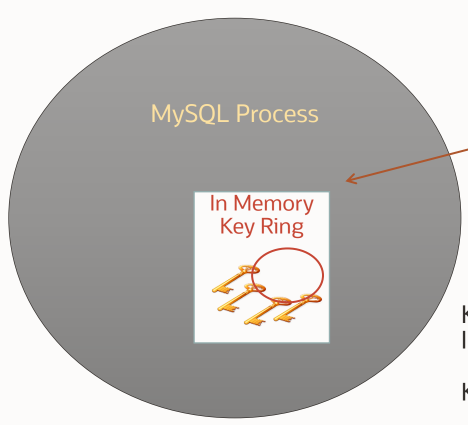


#### **Attack on Files**



# **MySQL Key Ring**

OKV or KMIP Compliance Key Vault



Get/Put MySQL Keys On MySQL KeyRing



Keys on the keyring are only accessible to internal components Internal Code or Internal plugins

Key Rings are not persisted – in memory and protected in memory

ACLs - who key is for – for example InnoDB Tablespaces



# **Audit Filtering**

# Starting with MySQL Enterprise 5.7.13 Allows DBAs to "custom" design audit process

- Use very fine grained rules
  - Reduce audit log file size
  - Reduce File System IO and Storage / Increases performance (less items logged).
  - Increases audit log post processing efficiency less data to process for immediate answers.
  - Defined using JSON
- Coarse grained rules
  - When you need to watch everything
  - Obsolete. Recommended is to use new audit log filtering.



# **Audit Log Filters**

```
{ "filter": {
    "class": { "log": true,
    "name": "connection" } } }
```

# Expanded "Event" model

Allows for very fine grained auditing

# Simple but powerful

Uses JSON to define filters

Event class	Event subclass	
GENERAL	STATUS	
CONNECTION	CONNECT	
	CHANGE_USER	
	DISCONNECT	
TABLE_ACCESS	READ	
	INSERT	
	UPDATE	
	DELETE	
MESSAGE	INTERNAL	
	USER	



# **Connection Event Fields**

Name	Туре	Description
status	INT	Status of the event: 0: OK, otherwise error state
user.str	STRING	Connecting user string
connection_type	INT	TCP/IP, socket, named pipe, SSL, shared memory
( many more )		

## **Table Event Fields**

Name	Туре	Description
connection_id	STRING	Unique connection id.
sql_command_id	UINT	SQL statement type (SELECT, INSERT)
query	STRING	Query string accessing the table
table_database	STRING	Database (schema) name
table_name	STRING	Table name
( many more )		

#### Filters can be SIMPLE

#### Log all connection events:

- successful and failed connection attempts
- disconnects
- user change during session (change\_user command)

```
{ "filter": {
    "class": { "log": true,
    "name": "connection" } } }
```

#### Filters can be SIMPLE

```
(root@localhost) [mysql] SET @f = '{ "filter": { "class": { "name": "connection" } } }';
Query OK, 0 rows affected (0.00 sec)
(root@localhost) [mysql] SELECT audit log filter set filter('log conn events', @f);
 audit log filter set filter('log conn events', @f)
 OK
1 row in set (0.01 sec)
(root@localhost)[mysql]SELECT * FROM mysql.audit log filter;
 NAME
                   FTLTER
 log conn events | {"filter": {"class": {"name": "connection"}}}
1 row in set (0.00 sec)
```

# Filters can be Specific - Log Failed SSL Connects

#### **Log failed SSL connection attempts:**

```
{ "filter": {
  "class": {
   "name": "connection",
   "event": {
    "name": "connect",
     "log": {
     "and": Γ
       { "not": { "field": { "name": "status",
                             "value": 0 } },
       { "field": { "name": "connection_type",
                    "value": "::ssl" }}]}}}
```

## Rules can be Specific related to Tables

All deletions, insertions, updates on bank\_database.accounts

```
{ "filter":{
  "class": {
   "name": "table_access".
   "event": {
    "name": [ "delete", "insert", "update" ],
    "log": {
      "and": [ { "field": { "name": "table_database.str",
                             "value": "bank_database" } },
                { "field": { "name": "table_name.str",
                             "value": "accounts" }}]}}}
```

# **Comparison Audit to General Log**

#### **Connection**

#### Audit Log output:

```
"account": {
       "user": "root"
"class": "general",
"connection id": 64,
"event": "status",
"general_data": {
    "command": "Query",
       "query": "select USER()",
"sql command": "select",
"status": 0
                 "10.20.1.1",
 "timestamp": "2019-12-19 00:43:02"
```

#### General Query Log output:

```
2019-12-19T00:43:02.532984Z 64 Connect root@10.20.1.1 on using SSL/TLS select @@version_comment limit 1 select USER()
2019-12-19T00:43:02.551259Z 64 Query select USER()
```

- Not as detailed
- No means for filtering content
- Can be easily disabled
- No log management



#### **Connection Attributes 8.0.19**

As of MySQL 8.0.19, events with a class value of connection and event value of connect may include a connection\_attributes item to display the connection attributes passed by the client at connect time. (For information about these attributes, which are also exposed in Performance Schema tables, see <a href="Section 26.12.9">Section 26.12.9</a>, "Performance Schema Connection Attribute <a href="Tables">Tables</a>".)

#### **Example:**

```
"connection_attributes": {
    "_pid": "43236",
    "_os": "osx10.14",
    "_platform": "x86_64",
    "_client_version": "8.0.19",
    "_client_name": "libmysql",
    "program_name": "mysqladmin"
}
```



# **MySQL Transparent Data Encryption**



# **MySQL Enterprise Security Transparent Data Encryption**

#### Data at Rest Encryption

- [System | General | Data Dictionary] Tablespaces, Undo/Redo & Binary/Relay logs, Storage, OS File system
- Policy to enforce table encryption
- Strong Encryption AES 256

#### Transparent to applications and users

No application code, schema or data type changes

#### Transparent to DBAs

Keys are hidden from DBAs, no configuration changes

#### Requires Key Management

Protection, rotation, storage, recovery



# **MySQL Enterprise Security Transparent Data Encryption At Rest Encryption Covers**

- InnoDB Tables and Tablespace
  - File Per Table Tablespace or General (Multi-Table) Tablespace
- MySQL System Tablespace
  - Data Dictionary Tables
- Binlog Encryption
- MySQL Enteprise Audit Logs
- MySQL Enterprise Backup Files
- Note: DBAs can optionally force Table Encryption
  - i.e. Users can only create encrypted tables



# **MySQL Enterprise Security Transparent Data Encryption**

#### Plugin Infrastructure

- New plugin type: keyring
- Ability to load plugin before InnoDB initialization : -early-plugin-load

#### Keyring plugin

- Used to retrieve keys from Key Stores
- Over Standardized KMIP protocol
  Oracle Key Vault (OKV)
  Gemalto Safenet KeySecure
  Fornetix Key Orchestration Appliance
  AWS KMS

#### **SQL**

- New option in CREATE TABLE ENCRYPTION="Y"
- New SQL : ALTER INSTANCE ROTATE INNODB MASTER KEY

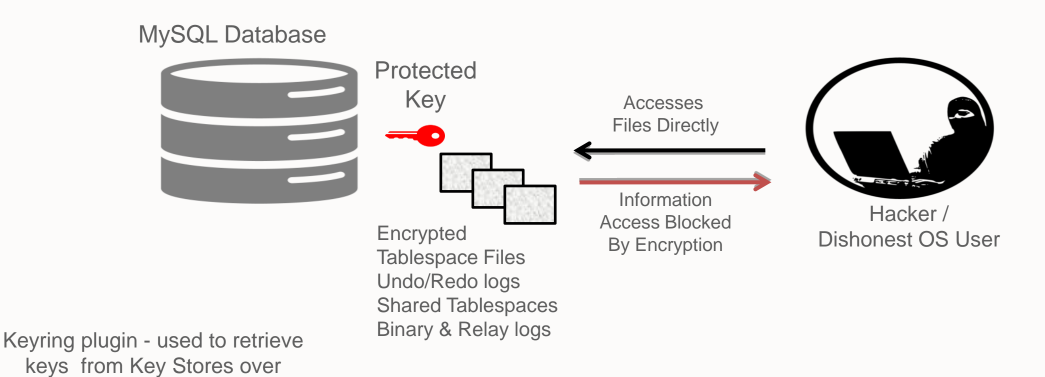
#### **InnoDB**

- Support for encrypted tables
- IMPORT/EXPORT of encrypted tables
- Support for master key rotation



# MySQL Enterprise Transparent Data Encryption (TDE)

Protects against Attacks on Database Files



Standardized KMIP protocol

# **MySQL Enterprise Transparent Data Encryption (TDE)**

#### **KMIP Compliant**

- KMIP Key Management Interoperability Protocol (Oasis Standard)
  - Keys are protected and secure
- KMIP mode tested with the following products
  - Oracle Key Vault (OKV)
  - HashiCorp Vault
  - Gemalto KeySecure
  - Fornetix Key Orchestration Appliance
  - Thales Vormetric Key Management Server
- Enables customers to meet regulatory requirements

- Additional Options
  - Key Ring File
  - Encrypted Key Ring File

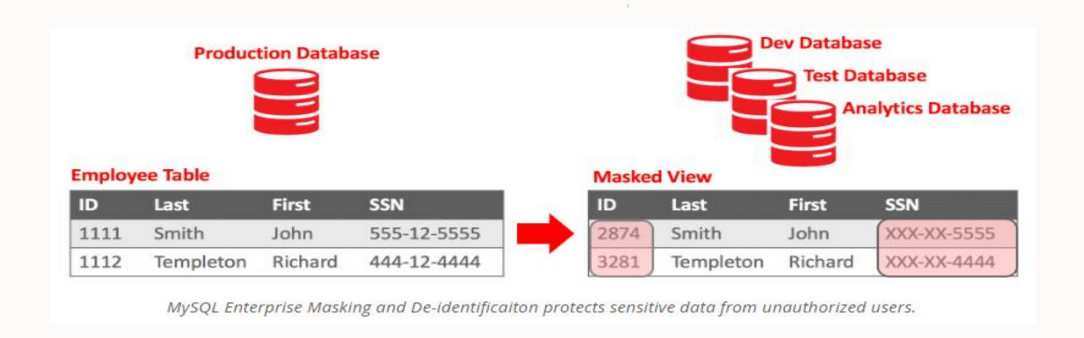
#### Also

- Cloud Key Services (AWS)
- https://dev.mysql.com/doc/refman/8.0/en/keyring.html





#### **Masking and De-identification of Data**



#### Meet regulatory requirements and data privacy laws

- Such as GDPR, PCI DSS and HIPPA that require data de-identification.

#### Significantly reduce the risk of a data breach

- By preventing unauthorized access to confidential data.

#### Protect confidential information

- While improving development, test and analytics environments.

#### Built-in & Easy to Use

- Implemented in the MySQL Server itself, so the masking logic is centralized.

#### Robust Data Masking Functions

- Can hide or obfuscate sensitive data, by controlling how the data appears.



Name	Description
gen_range()	Generate random number within range
gen_rnd_email()	Generate random email address
gen_rnd_pan()	Generate random payment card Primary Account Number
gen_rnd_ssn()	Generate random US Social Security number
gen_rnd_us_phone()	Generate random US phone number
mask_inner()	Mask interior part of string
mask_outer()	Mask left and right parts of string
mask_pan()	Mask payment card Primary Account Number part of string
mask_pan_relaxed()	Mask payment card Primary Account Number part of string
mask_ssn()	Mask US Social Security number

# **MySQL Enterprise Edition – SECURITY**

#### MySQL Enterprise TDE

- Data-at-Rest Encryption
- Key Management/Security

#### MySQL Enterprise Encryption

- Public/Private Key Cryptography
- Asymmetric Encryption

#### MySQL Enterprise Authentication

- External Authentication Modules
  - Microsoft AD, Linux PAMs, LDAP

MySQL Enterprise Data Masking

#### MySQL Enterprise Firewall

Block SQL Injection Attacks

MySQL Enterprise Audit

MySQL Enterprise Monitor

 Changes in Database Configurations, Users Permissions, Database Schema, Passwords

#### MySQL Enterprise Backup

Securing Backups, AES 256 encryption

#### MySQL Enterprise Thread pool

Attack Hardening



### **Security Resources**

SECURITY MUST READ

https://dev.mysql.com/doc/mysql-secure-deployment-guide/8.0/en/

Also

http://mysqlserverteam.com/

https://www.mysql.com/why-mysql/#en-0-40

https://www.mysql.com/why-mysql/presentations/#en-17-40

https://www.mysql.com/news-and-events/on-demand-webinars/#en-20-40



# **Workshop Overview**

#### Goals

- Create a OCI Compute server for hosting MySQL Enterprise Edition
- Install MySQL Enterprise Edition
- Overview and Setup of ..
  - Enterprise Audit
  - Enterprise Transparent Data Encryption
  - Enterprise Data Masking

#### What this Workshop is not:

- In-depth tutorial on Oracle Cloud Infrastructure
- MySQL Training Class

#### Lab:

https://bit.ly/MySQL\_Workshop\_Security



# Thank you

