



Secure Your Data Workshop

MySQL Enterprise Audit & Transparent Data Encryption

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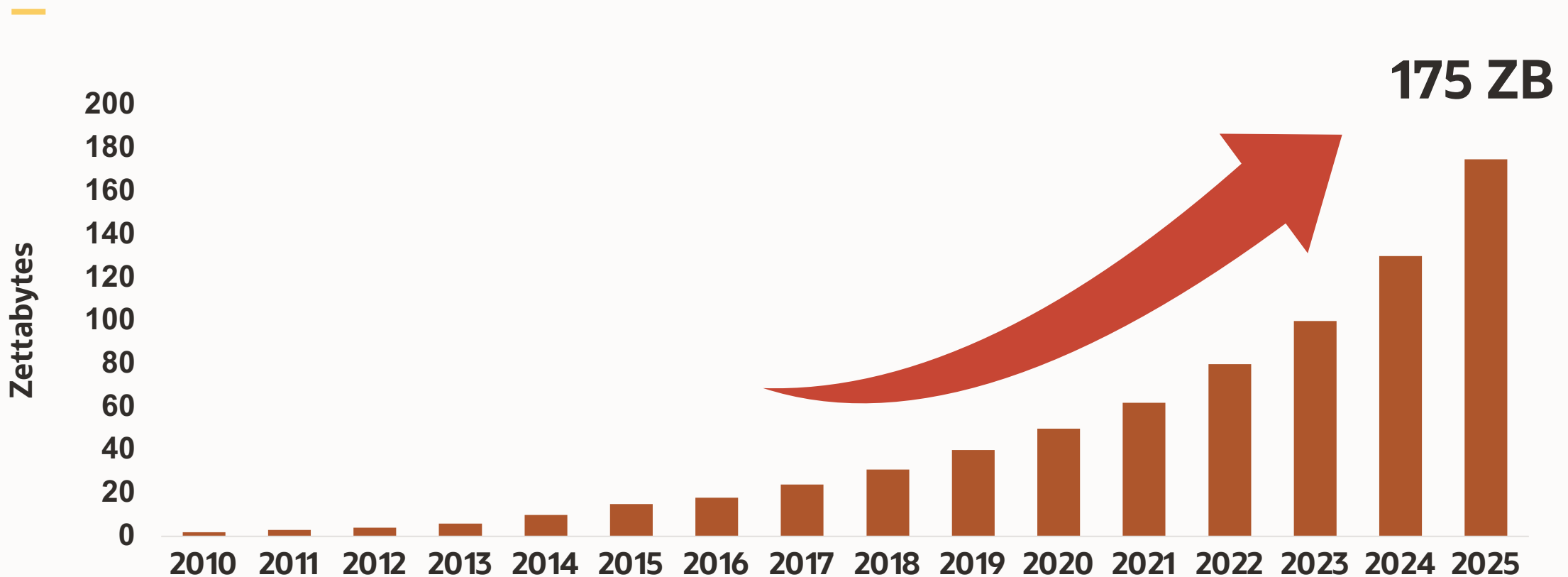
Agenda

Achieve Compliance with MySQL Enterprise Audit & Transparent Data Encryption

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

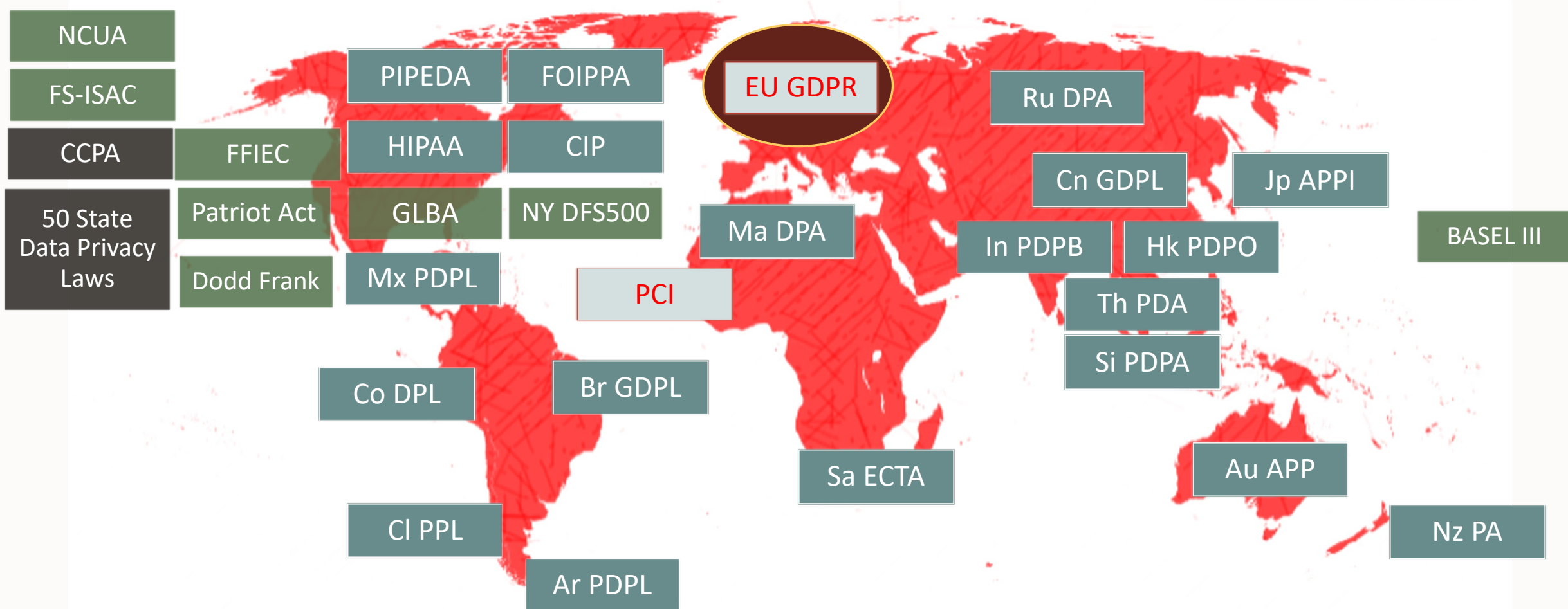
Why?

Global Datasphere



Data: Your Most Valuable Asset

Data Security & Privacy Regulations are Proliferating



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

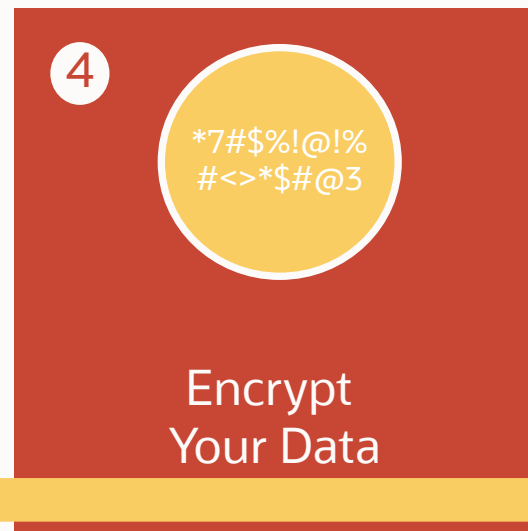
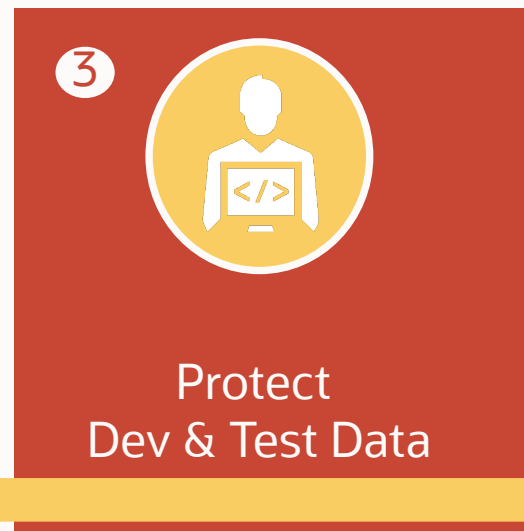
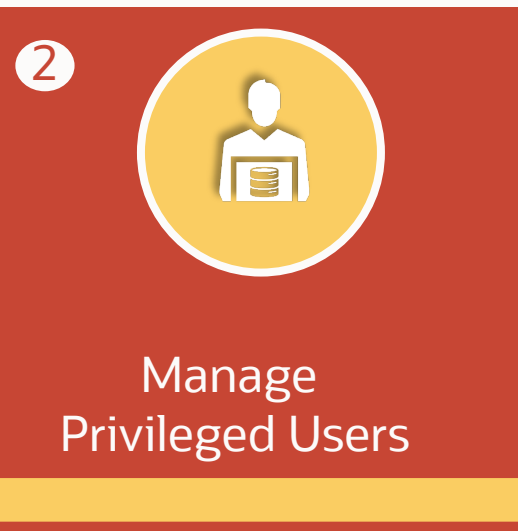
Regulatory Compliance

- 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

①

MySQL Enterprise Edition

②



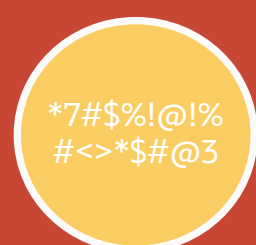
Manage
Privileged Users

③



Protect
Dev & Test Data

④



Encrypt
Your Data

⑤



Detect
Database Activity



MySQL Enterprise Authentication



MySQL Enterprise Masking
MySQL Enterprise Backup



MySQL Enterprise TDE
MySQL Enterprise Encryption



MySQL Enterprise Audit

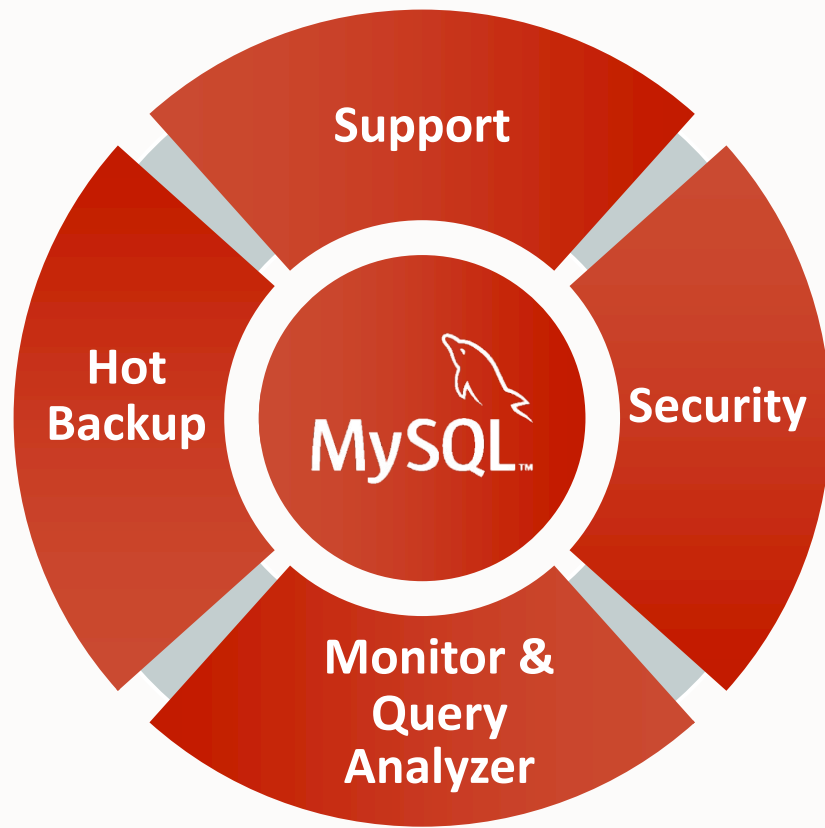
MySQL Enterprise Firewall
MySQL Enterprise Monitor

Workshop Overview

- Goals
 1. Create a OCI Compute server for hosting MySQL Enterprise Edition
 2. Install MySQL Enterprise Edition
 3. Overview & Setup Enterprise Audit & Enterprise Transparent Data Encryption.
- What this Workshop is not:
 - In-depth tutorial on Oracle Cloud Infrastructure
 - MySQL Training Class
- Lab:
 - https://bit.ly/MySQL_Workshop_Security

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

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

Send data to a remote server / audit data vault

- Oracle Audit Vault, Splunk, 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



1. DBA Enables Audit Plugin
 - Defines Filters and Options
 - Who, What, Where, When, How



3. DBA Reviews Local Audit Events
 - MySQL Workbench EE
 - Or other XML file viewer



MySQL Enterprise Audit



Audit File



2. User Connects from a Host
 - Authenticates
 - Runs Queries
 - Alters Tables, etc.



4. IT Sec Archives to Audit Vault
 - Globally Assesses Audit Trail

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

```
{ "timestamp": "2019-10-03 14:21:56",
  "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=mysql.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

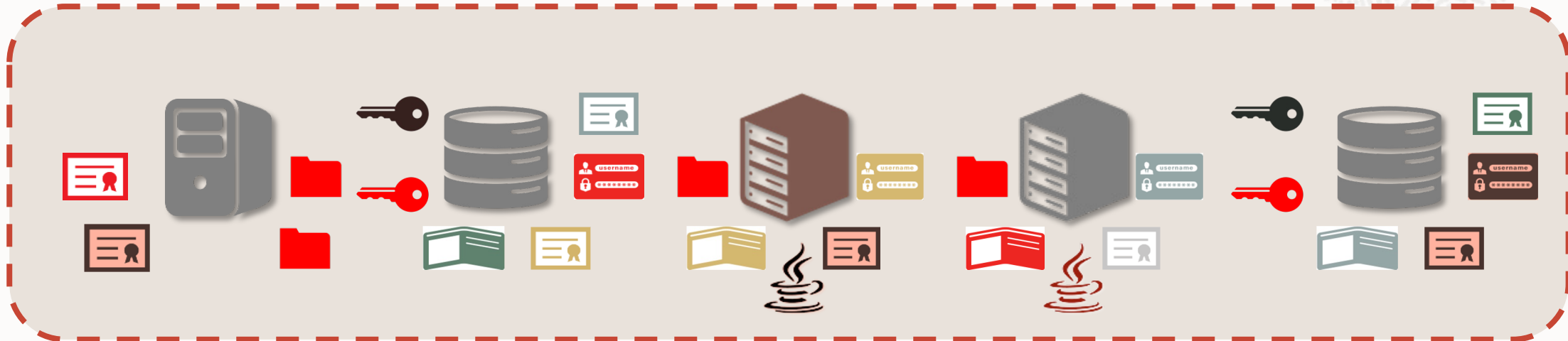
Based upon AES-256-CBC

`audit_log_encryption=NONE|AES`

Uses **MySQL keyring plugin**

Adds `.pwd_id.enc` suffix to log files

The Challenges of Key Management



Management

- 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

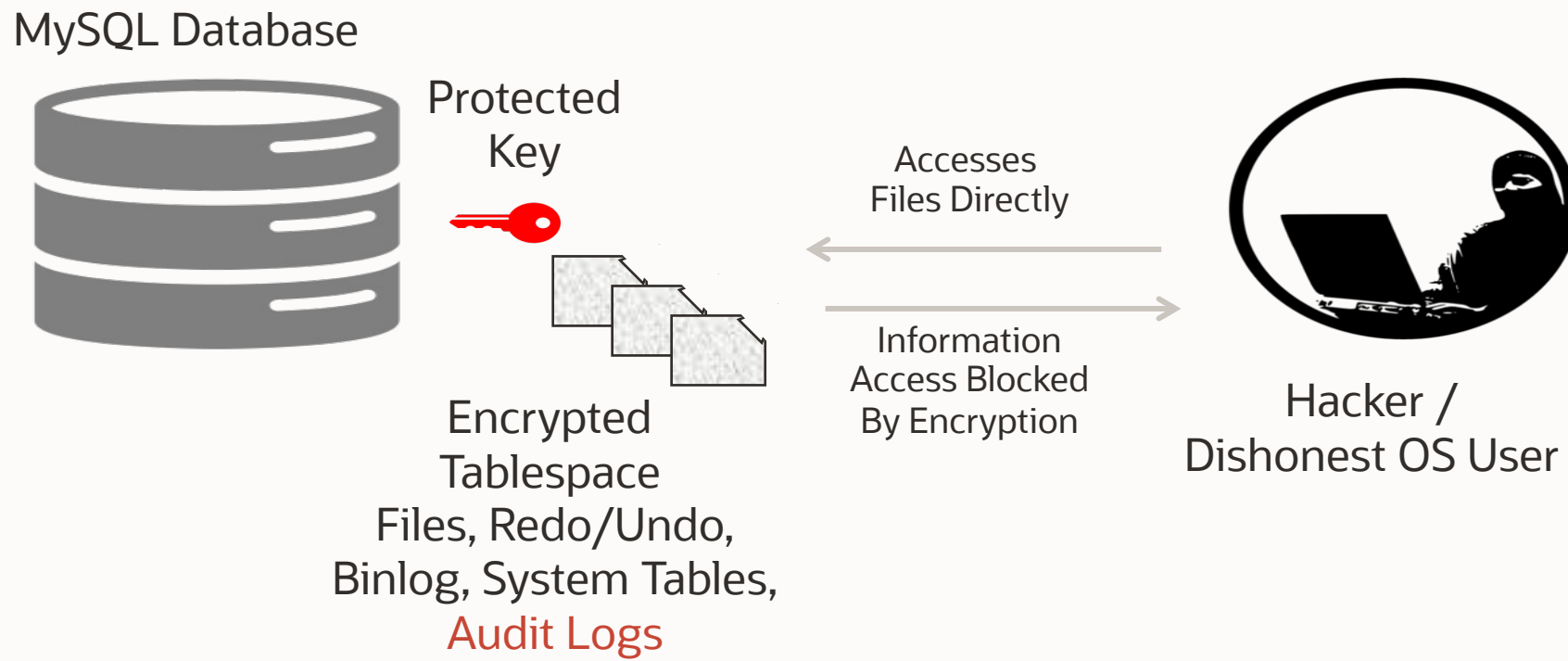
PCI DSS v3.0
November 2013



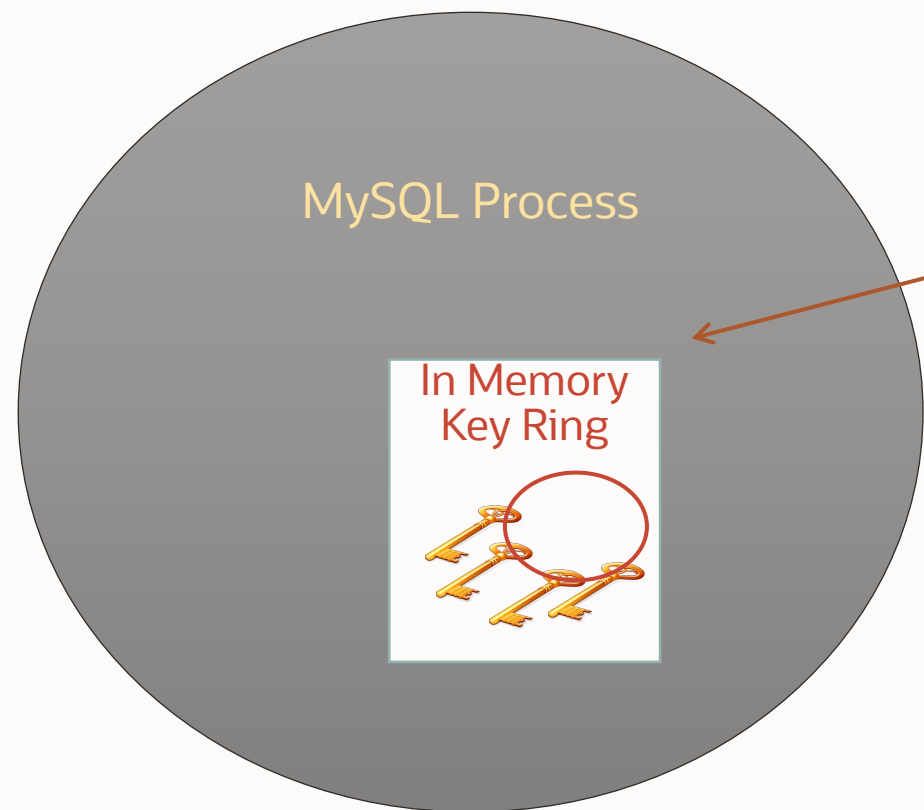
-
- 3.5** Store cryptographic keys in a secure form (3.5.2), in the fewest possible locations (3.5.3) and with access restricted to the fewest possible custodians (3.5.1)
 - 3.6** Verify that key-management procedures are implemented for periodic key changes (3.6.4)

And more!

Attack on Files



MySQL Key Ring



Get/Put MySQL Keys
On MySQL KeyRing



OKV or
KMIP Compliance Key Vault

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	Type	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	Type	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 | FILTER |  
+-----+-----+  
| 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": [  
                    { "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": {  
    "host": "",  
    "user": "root"  
  },  
  "class": "general",  
  "connection id": 64,  
  "event": "status",  
  "general data": {  
    "command": "Query",  
    "query": "select USER()",  
    "sql command": "select",  
    "status": 0  
  },  
  "id": 2,  
  "login": {  
    "ip": "10.20.1.1",  
    "os": "",  
    "proxy": "",  
    "user": "root"  
  },  
  "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  
2019-12-19T00:43:02.533608Z 64 Query select @@version_comment limit 1  
2019-12-19T00:43:02.551259Z 64 Query select USER()  
2019-12-19T00:43:15.373949Z 60 Quit
```

- *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 [Section 26.12.9, “Performance Schema Connection Attribute Tables”](#).)

Example:

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

MySQL Enterprise Firewall & Audit

New! Feature in 5.7.20+ – Combined Firewall/Audit Rules

- Create more general allow/deny firewall rules using JSON syntax – using **abort=on**

Example - block execution of specific
SQL statements (insert, update, delete)

For a specific table (finances.bank_account)

Test rules

By writing to audit log

If data as expected change to firewall

- add “**abort**”

```
{  
  "filter": {  
    "class": {  
      "name": "table_access",  
      "event": {  
        "name": [ "insert", "update", "delete" ],  
        "abort": {  
          "and": [  
            { "field": { "name": "table_database.str", "value": "finances" } },  
            { "field": { "name": "table_name.str", "value": "bank_account" } }  
          ]  
        }  
      }  
    }  
  }  
}
```

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 Enterprise 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**

SQL

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

Keyring plugin

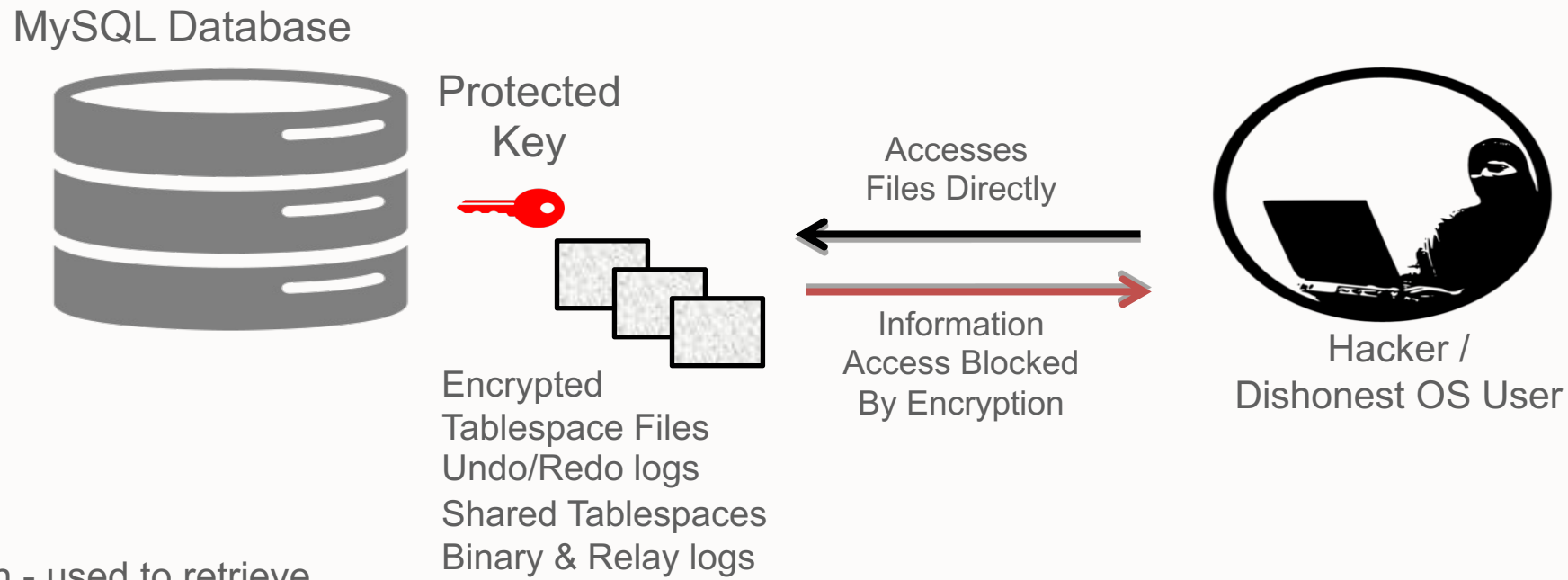
- Used to retrieve keys from Key Stores
- Over Standardized KMIP protocol
 - Oracle Key Vault (OKV)
 - Gemalto Safenet KeySecure
 - Fornetix Key Orchestration Appliance
 - AWS KMS

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



Keyring plugin - used to retrieve keys from Key Stores over 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>

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 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>

Thank you

