# MySQL Group Replication & MySQL InnoDB Cluster

**Production Ready?** 

**Kenny Gryp** 





# **Table of Contents**

**Group Replication** 

MySQL Shell (AdminAPI)

MySQL Group Replication

MySQL Router

**Best Practices** 

Limitations

Production?

MySQL Group Replication

MySQL InnoDB Cluster

# MySQL Group Replication

- Developed by Oracle
- Generally Available in MySQL 5.7.17 on December 2016
- MySQL InnoDB Cluster as Solution

MySQL Group Replication is a MySQL Server plugin that provides distributed state machine replication with strong coordination between servers. Servers coordinate themselves automatically, when they are part of the same replication group. Any server in the group can process updates. Conflicts are detected and handled automatically. There is a **built-in membership service** that keeps the view of the group consistent and available for all servers at any given point in time. Servers can leave and join the group and the view will be updated accordingly.

# Asynchronous Replication vs. GR

### Async

- Async delivery
- Master -> Replica(s)
- Replica 'fetches' binlogs and executes
- external scripts required for automatic failover, split brain prevention...

#### GR

- Sync delivery (at TRX Commit)
- Members <-> Members
- Majority of members receive TRX (PAXOS)
- Automatic handling of node status & membership, leader election (quorum-based)

# **Group Replication**

#### Behavior Differences with Async Replication:

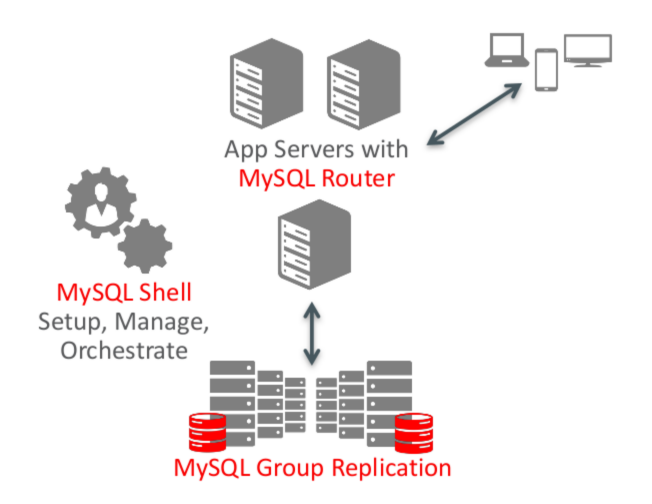
- GR uses a PAXOS protocol to ensure all nodes receive data
  - Increased COMMIT time similar to PXC (& semi-sync replication)
- Easy to configure/setup (easier than Async GTID Setups)
- (Integrated multi-node conflict detection)

# **Use Cases**

#### **Environments Requiring:**

- Strict **Durability** requirements
  - no data loss when a database node fails (0 RPO master failure):
  - Consistency: integrated split-brain prevention (Quorum based)
- Faster Failover than standard async (better RTO master failure)
- (Write to multiple nodes simultaneously)

# MySQL InnoDB Cluster



# Admin API MySQL Shell

# MySQL Shell

"Makes Group Replication Configuration Easy"

- Not really 5.7.21 & <= 8.0.4:
  - #90439: AdminAPI does not change my.cnf
  - #90438: AdminAPI fails to rejoin instances

# MySQL Shell

"Makes Group Replication Configuration Easy"

- Not really 5.7.21 & <= 8.0.4:
  - #90439: AdminAPI does not change my.cnf
  - #90438: AdminAPI fails to rejoin instances
- MySQL 8.0.11 (GA)

# MySQL Shell

"Makes Group Replication Configuration Easy"

- Not really 5.7.21 & <= 8.0.4:</li>
  - #90439: AdminAPI does not change my.cnf
  - #90438: AdminAPI fails to rejoin instances
- MySQL 8.0.11 (GA)

  - Config is saved (SET PERSIST)
  - All actions can be done from a remote mysqlsh

- Split Brain Prevention
- Data Consistency
- Usability
- Stability
- Performance

Split Brain Prevention

# **Split Brain Prevention**

No known split brain issues anymore!

Big improvement over 5.7.17 (first GA)



#### Multi Writer

```
I have read the MySQL InnoDB cluster manual and I understand the requirements and limitations of advanced Multi-Master Mode. Confirm [y/N]: NO
```

#### Multi Writer

```
I have read the MySQL InnoDB cluster manual and I understand the requirements and limitations of advanced Multi-Master Mode.

Confirm [y/N]: NO
```

Multi-Master is not recommended

#### Multi Writer

```
I have read the MySQL InnoDB cluster manual and I understand the requirements and limitations of advanced Multi-Master Mode.

Confirm [y/N]: NO
```

#### Multi-Master is not recommended

- #89194: Wrong certification lead to data inconsistency and GR breakage. (Multi-Master, should be fixed in 5.7.22 and 8.0.11)
- #89938: Rejoin old primary node may duplicate key when recovery

```
mysql> INSERT INTO maurage
SELECT null FROM chez_lefred
WHERE dim0s_office IS NULL;
ERROR 3100 (HY000): Error on observer while
running replication hook 'before_commit'.
```

SELECT null FROM chez\_lefred

mysql> INSERT INTO maurage

```
WHERE dim0s_office IS NULL;
ERROR 3100 (HY000): Error on observer while
       running replication hook 'before_commit'.
Error Log:
Plugin group_replication reported:
'Error on session 75. Transaction of size 19943309
exceeds specified limit 15000000.
To increase the limit please adjust
group_replication_transaction_size_limit option.'
Run function 'before_commit' in plugin
'group_replication' failed
```

```
mysql> COMMIT;
ERROR 1180 (HY000): Got error 149
- 'Lock deadlock; Retry transaction' during COMMIT
```

```
mysql> COMMIT;
ERROR 1180 (HY000): Got error 149
- 'Lock deadlock; Retry transaction' during COMMIT
```

- Nothing in the error log!
- Cannot troubleshoot
- (Only happens in multi-writer mode)

```
mysql> show processlist\G
```

Id: 25

User: root

Host: localhost

db: NULL

Command: Query

Time: 131

State: checking permissions

Info: create database node2

```
mysql> show processlist\G

    Id: 25
    User: root
    Host: localhost
        db: NULL

Command: Query
    Time: 131
    State: checking permissions
    Info: create database node2
```

• no Quorum

• gr\_unreachable\_majority\_timeout=0 by default:(

#### Features:

- No automatic node provisioning
- #84730: Cannot troubleshoot Transaction Rollbacks
- #90461: Changing replication mode cannot happen online
- <u>#84729</u>: Impossible to block reads on partitioned nodes
- #90484: No (easy) way to know if a GR node is writable or not
- <u>#90485</u>: Ignore group\_replication\_group\_seeds nodes if they are not primary/active

#### Bug:

#### Features & Bugs from Jean-François Gagné:

- #89147: ... error messages is ambiguous.
- #89145: Provide relay log details in case of Group Replication applier failure.
- <u>#89197</u>: When GR fails, the error message says to "START SLAVE".

Stability

MySQL Group Replication

# Stability

#### Feature:

 #84784: Nodes do not reconnect back to the group replication once they got disconnected, causing nodes to drop from the cluster (except last 2 nodes)

#### Bug:

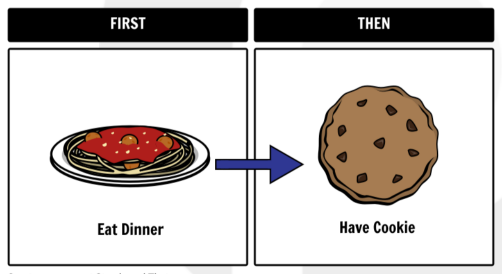
 #90457: mysqld crash with ctrl-c/z'ed START GROUP\_REPLICATION

```
[ 220s] threads: 16 tps: 10599.99 qps: 10598.99 (r/w/o: 0.00/10598.99/0.00)
[ 221s] threads: 16 tps: 10571.71 qps: 10571.71 (r/w/o: 0.00/10571.71/0.00)
[ 222s] threads: 16 tps: 10307.88 qps: 10307.88 (r/w/o: 0.00/10307.88/0.00)
[ 223s] threads: 16 tps: 8220.26 qps: 8220.26 (r/w/o: 0.00/8220.26/0.00)
[ 224s] threads: 16 tps: 6381.09 qps: 6381.09 (r/w/o: 0.00/6381.09/0.00)
[ 225s] threads: 16 tps: 10348.85 qps: 10348.85 (r/w/o: 0.00/10348.85/0.00)
[ 226s] threads: 16 tps: 9383.95 qps: 9383.95 (r/w/o: 0.00/9383.95/0.00)
[ 227s] threads: 16 tps: 10528.06 qps: 10528.06 (r/w/o: 0.00/10528.06/0.00)
[ 280s] threads: 16 tps: 10335.09 qps: 10335.09 (r/w/o: 0.00/10335.09/0.00)
[ 281s] threads: 16 tps: 10372.06 qps: 10372.06 (r/w/o: 0.00/10372.06/0.00)
[ 282s] threads: 16 tps: 10237.61 qps: 10237.61 (r/w/o: 0.00/10237.61/0.00)
[ 283s] threads: 16 tps: 8206.20 qps: 8206.20 (r/w/o: 0.00/8206.20/0.00)
[ 284s] threads: 16 tps: 6050.79 qps: 6050.79 (r/w/o: 0.00/6050.79/0.00)
[ 285s] threads: 16 tps: 10053.31 qps: 10053.31 (r/w/o: 0.00/10053.31/0.00)
[ 286s] threads: 16 tps: 10208.14 qps: 10208.14 (r/w/o: 0.00/10208.14/0.00)
[ 287s] threads: 16 tps: 10315.78 qps: 10315.78 (r/w/o: 0.00/10315.78/0.00)
```

```
[ 220s] threads: 16 tps: 10599.99 qps: 10598.99 (r/w/o: 0.00/10598.99/0.00)
[ 221s] threads: 16 tps: 10571.71 qps: 10571.71 (r/w/o: 0.00/10571.71/0.00)
[ 222s] threads: 16 tps: 10307.88 gps: 10307.88 (r/w/o: 0.00/10307.88/0.00)
[ 223s] threads: 16 tps: 8220.26 qps: 8220.26 (r/w/o: 0.00/8220.26/0.00)
[ 224s] threads: 16 tps: 6381.09 qps: 6381.09 (r/w/o: 0.00/6381.09/0.00)
[ 225s] threads: 16 tps: 10348.85 qps: 10348.85 (r/w/o: 0.00/10348.85/0.00)
[ 226s] threads: 16 tps: 9383.95 qps: 9383.95 (r/w/o: 0.00/9383.95/0.00)
[ 227s] threads: 16 tps: 10528.06 qps: 10528.06 (r/w/o: 0.00/10528.06/0.00)
[ 280s] threads: 16 tps: 10335.09 qps: 10335.09 (r/w/o: 0.00/10335.09/0.00)
[ 281s] threads: 16 tps: 10372.06 qps: 10372.06 (r/w/o: 0.00/10372.06/0.00)
[ 282s] threads: 16 tps: 10237.61 qps: 10237.61 (r/w/o: 0.00/10237.61/0.00)
[ 283s] threads: 16 tps: 8206.20 qps: 8206.20 (r/w/o: 0.00/8206.20/0.00)
[ 284s] threads: 16 tps: 6050.79 qps: 6050.79 (r/w/o: 0.00/6050.79/0.00)
[ 285s] threads: 16 tps: 10053.31 qps: 10053.31 (r/w/o: 0.00/10053.31/0.00)
[ 286s] threads: 16 tps: 10208.14 qps: 10208.14 (r/w/o: 0.00/10208.14/0.00)
[ 287s] threads: 16 tps: 10315.78 qps: 10315.78 (r/w/o: 0.00/10315.78/0.00)
```

#84774 Performance drop every 60 seconds

# Split-Brain Consistency & Usability first



Create your own at Storyboard That

# **MySQL Router**

- Quite simple load balancer:
  - TCP port for Writes & Reads
  - TCP port for Reads
- Routing Strategies (almost only valuable configuration setting)

```
first-available
next-available
round-robin
round-robin-with-fallback
```

- Quite simple load balancer:
  - TCP port for Writes & Reads
  - TCP port for Reads
- Routing Strategies (almost only valuable configuration setting)

```
first-available
next-available
round-robin
round-robin-with-fallback
```

• <u>#83236</u>: Not possible to see mysqlrouter status [quote]that's by design bugs.mysql.com is not a place to ask questions[/quote]

## Limitations:

- No transparent read write splitting
- No query caching
- No connection multiplexing
- No way to get the router status
- No query rules
- No traffic mirroring
- No firewall

### Limitations:

- No transparent read write splitting
- No query caching
- No connection multiplexing
- No way to get the router status
- No query rules
- No traffic mirroring
- No firewall



## **Best Practices - Architecture**

- Uneven amount of nodes
- Not recommended for WAN
  - => important timeouts are not configurable yet
- Use an intelligent Load Balancer
  - => <u>#84729</u> Impossible to block reads on partitioned nodes

# **Best Practices - Configuration Settings**

# **Best Practices - Configuration Settings**

extra when using 5.7 & < 8.0.11

```
group_replication_transaction_size_limit=150000000
group_replication_group_seeds=<ALL_NODES!>
group_replication_single_primary_mode=ON
group_replication_bootstrap_group=OFF
group_replication_allow_local_disjoint_gtids_join=OFF
```

hostname=VALID\_RESOLVABLE\_HOSTNAME

other GR nodes will resolve the hostname to setup connections

## Avoid PEBCAK split brain!

- Using mysqlsh with < 8.0.11 does not persist configuration and GR does not start on boot
  - => writeable single mysql node when restarted

gr\_unreachable\_majority\_timeout=20

- Applications will get an error instead of hanging forever (Default 0)
- 20 seconds will abort group replication and configure super\_read\_only=0N (adapt to your needs)
- Drawback: if remaining 2 nodes get partitioned as well, all nodes go in ERROR and bootstrap is required

log\_error\_verbosity=3

In MySQL 8, output is scarce, configure verbosity level 3 to allow better troubleshooting.

gr\_ssl\_mode=REQUIRED

- DISABLED (default)
- Similar to client ssl-mode=REQUIRED
- mysqlsh(py): dba.create\_cluster('maurage', (memberSslMode='REQUIRED'))

Only InnoDB is supported!

gr\_auto\_increment\_increment=1

- Default 7
- Single-Primary/Writer is recommended
- No need for >1

gr\_transaction\_size\_limit=150000000

- < 8.0.2 default: unlimited maximum size of transactions
- >= 8.0.2 default: 143,0511474609MB
- Keep Memory available for GR

gr\_group\_seeds=<ALL\_NODES!>

- < 8.0.11: with mysqlsh configured cluster does not properly configure seeds causing nodes not to rejoin #90438
- Configure IP Addresses, not hostnames #90483

gr\_single\_primary\_mode=ON

```
I have read the MySQL InnoDB cluster manual and I understand the requirements and limitations of advanced Multi-Master Mode. Confirm [y/N]: NO
```

- Do not set this to ON, ONLY when creating a cluster.
  - does not go to OFF automatically
  - set back to OFF immediately
  - o => use
     dba.rebootClusterFromCompleteOutage('')
    in some scenarios

gr\_allow\_local\_disjoint\_gtids\_join=OFF

- Don't even try to live with errant transactions
  - Big concern for data consistency
- Removed in 8.0.4

# Limitations

## Limitations

Do not bother using GR if you require:

- GET\_LOCK()
- binlog\_format=STATEMENT
- Large transactions
- SELECT FOR UPDATE (#85998)
- IPv6 (<u>#90217</u>)
- Non InnoDB Storage Engines
- Consistent reads on all nodes
- No PK on all tables

# **Production Ready?**

# Production Ready?

## Good

- Solid split brain prevention
- mysqlsh in 8.0.11 really starts to show it's power!

# **Production Ready?**

### **Not So Good**

Many of the features listed in this presentation

### **Bad**

- <u>#84729</u>: Impossible to block reads on partitioned nodes
- #90484: No (easy) way to know if a GR node is writable
- Compared to Percona XtraDB Cluster/Galera Cluster:
  - No automatic node provisioning
  - Not possible to have synchronous reads

## **Ugly**

• #84784: Nodes do not reconnect

# Production Ready? - My Opinion

(for the masses)

Component	MySQL 5.7 GA	MySQL 8.0 GA (+)
MySQL Shell	NO	YES
MySQL Router	NO (#)	NO (#)
Group Replication	NO (*)	NO (*)

# Production Ready? - My Opinion

(for the masses)

Component	MySQL 5.7 GA	MySQL 8.0 GA (+)
MySQL Shell	NO	YES
MySQL Router	NO (#)	NO (#)
Group Replication	NO (*)	NO (*)

- (+) MySQL 8.0 is new, expect early adoption issues
- (#) Suse ProxySQL!
- (\*) **Early Adopters** required, much needed feedback to make the product better.

# Production Ready? - My Opinion

(for the masses)

Component	MySQL 5.7 GA	MySQL 8.0 GA (+)
MySQL Shell	NO	YES
MySQL Router	NO (#)	NO (#)
Group Replication	NO (*)	NO (*)

- (+) MySQL 8.0 is new, expect early adoption issues
- (#) Suse ProxySQL!
- (\*) **Early Adopters** required, much needed feedback to make the product better.
  - Best Practices!





• bottled end of 2016



- bottled end of 2016
- delicious gem, still youthful



- bottled end of 2016
- delicious gem, still youthful
- already very enjoyable for connoisseurs



- bottled end of 2016
- delicious gem, still youthful
- already very enjoyable for connoisseurs
- great legs



- bottled end of 2016
- delicious gem, still youthful
- already very enjoyable for connoisseurs
- great legs
- nice structure



- bottled end of 2016
- delicious gem, still youthful
- already very enjoyable for connoisseurs
- great legs
- nice structure
- needs some decanting to become top-knotch



- bottled end of 2016
- delicious gem, still youthful
- already very enjoyable for connoisseurs
- great legs
- nice structure
- needs some decanting to become top-knotch
- KG: 90 points