

## Table of Contents

Introduction	1.1
0.	1.2
0.1 dble	1.2.1
0.2 dbleMyCat	1.2.2
0.3	1.2.3
0.4 docker	1.2.4
0.5 docker-compose	1.2.5
0.6	1.2.6
1.	1.3
1.1 rule.xml	1.3.1
1.2 schema.xml	1.3.2
1.3 server.xml	1.3.3
1.4 wrapper.conf	1.3.4
1.5 log4j2.xml	1.3.5
1.6 cache	1.3.6
1.6.1 cache	1.3.6.1
1.6.2 ehcache	1.3.6.2
1.7	1.3.7
1.7.1 MySQL offset-step	1.3.7.1
1.7.2 (Snowflake)	1.3.7.2
1.7.3 (Snowflake)	1.3.7.3
1.7.4 offset-step	1.3.7.4
1.8 myid.properties	1.3.8
1.9	1.3.9
1.10	1.3.10
2.	1.4
2.1	1.4.1
2.1.1 select	1.4.1.1
2.1.2 set	1.4.1.2
2.1.3 show	1.4.1.3
2.1.4 switch	1.4.1.4
2.1.5 kill	1.4.1.5
2.1.6 stop	1.4.1.6
2.1.7 reload	1.4.1.7
2.1.8 rollback	1.4.1.8
2.1.9 offline	1.4.1.9
2.1.10 online	1.4.1.10
2.1.11 file	1.4.1.11
2.1.12 log	1.4.1.12
2.1.13	1.4.1.13
2.1.14 pause & resume	1.4.1.14
2.1.15	1.4.1.15
2.1.16 create database	1.4.1.16
2.1.17 check @@metadata	1.4.1.17
2.2	1.4.2
2.2.1 MySQL offset-step	1.4.2.1
2.2.2	1.4.2.2
2.2.3	1.4.2.3
2.2.4 offset-step	1.4.2.4
2.3	1.4.3
2.4	1.4.4
2.5	1.4.5
2.5.1 XA	1.4.5.1
2.5.2 XA	1.4.5.2
2.5.3 XA	1.4.5.3
2.5.4 XA	1.4.5.4
2.5.5	1.4.5.5
2.6	1.4.6
2.7	1.4.7
2.8 &	1.4.8
2.9 grpc	1.4.9
2.10 meta	1.4.10
2.10.1 Meta	1.4.10.1
2.10.2 Meta	1.4.10.2
2.10.3	1.4.10.3
2.10.4 View Meta	1.4.10.4
2.11	1.4.11
2.11.1	1.4.11.1
2.11.2	1.4.11.2
2.11.3	1.4.11.3
2.11.4	1.4.11.4
2.11.5 heartbeat	1.4.11.5
2.11.6	1.4.11.6
2.12	1.4.12
2.13	1.4.13
2.14 ER	1.4.14
2.15 global	1.4.15
2.16	1.4.16

2.17	1.4.17
2.18	1.4.18
2.19 reload	1.4.19
2.20	1.4.20
2.21 SQLtrace	1.4.21
2.22 KILL @@DDL_LOCK	1.4.22
3.	1.5
3.1 DDL	1.5.1
3.1.1 DDL&Table Syntax	1.5.1.1
3.1.2 DDL&View Syntax	1.5.1.2
3.1.3 DDL&Index Syntax	1.5.1.3
3.1.4 DDL	1.5.1.4
3.2 DML	1.5.2
3.2.1 INSERT	1.5.2.1
3.2.2 REPLACE	1.5.2.2
3.2.3 DELETE	1.5.2.3
3.2.4 UPDATE	1.5.2.4
3.2.5 SELECT	1.5.2.5
3.2.6 SELECT JOIN syntax	1.5.2.6
3.2.7 SELECT UNION Syntax	1.5.2.7
3.2.8 SELECT Subquery Syntax	1.5.2.8
3.2.9 LOAD DATA	1.5.2.9
3.2.10	1.5.2.10
3.3 Prepared SQL Syntax	1.5.3
3.4 Transactional and Locking Statements	1.5.4
3.4.1 Lock&unlock	1.5.4.1
3.4.2 XA	1.5.4.2
3.4.3	1.5.4.3
3.4.4 SET TRANSACTION Syntax	1.5.4.4
3.5 DAL	1.5.5
3.5.1 SET	1.5.5.1
3.5.2 SHOW	1.5.5.2
3.5.3 KILL	1.5.5.3
3.6	1.5.6
3.7 Utility Statements	1.5.7
3.8 Hint	1.5.8
3.9	1.5.9
3.10 (alpha)	1.5.10
4.	1.6
4.1	1.6.1
4.2	1.6.2
4.3	1.6.3
4.4 (Prepared Statements)	1.6.4
4.5	1.6.5
5.	1.7
5.1 druid	1.7.1
5.2	1.7.2
6.MySQL Server	1.8
6.1	1.8.1
6.2 INSERT	1.8.2
6.3 "show all tables"	1.8.3
6.4 message	1.8.4
6.5 information_schema	1.8.5
7.	1.9
7.1 SQL	1.9.1
7.2 dbleDemo	1.9.2
7.3	1.9.3
8.	1.10
8.1	1.10.1
8.2 MySQL-offset-step	1.10.2
9.sysbenchdb	1.11
9.1	1.11.1
9.2 dble	1.11.2
9.3 sysbench	1.11.3

## dble

gitbook SUMMARY.md

### PDF

[PDF](#)

- github: [github.com/actiontech/dble](https://github.com/actiontech/dble)
- github: [github.com/actiontech/dble-docs-cn](https://github.com/actiontech/dble-docs-cn)
- github pages: [actiontech.github.io/dble-docs-cn](https://actiontech.github.io/dble-docs-cn)
- [DBLE](#)
- QQ group: 669663113
- 



2.19.03.xdbletagrelease

dble

dble :

- : 400-820-6580
- : 86-13718877200,
- : 86-18503063188,
- : 86-18930110869,
- : 86-13540040119,

**0**

- [0.1 dble](#)
- [0.2 dbleMyCat](#)
- [0.3](#)
- [0.4 docker](#)
- [0.5 docker-compose](#)
- [0.6](#)

## 0.1 dble

### 0.1.1 dble

dblemysql

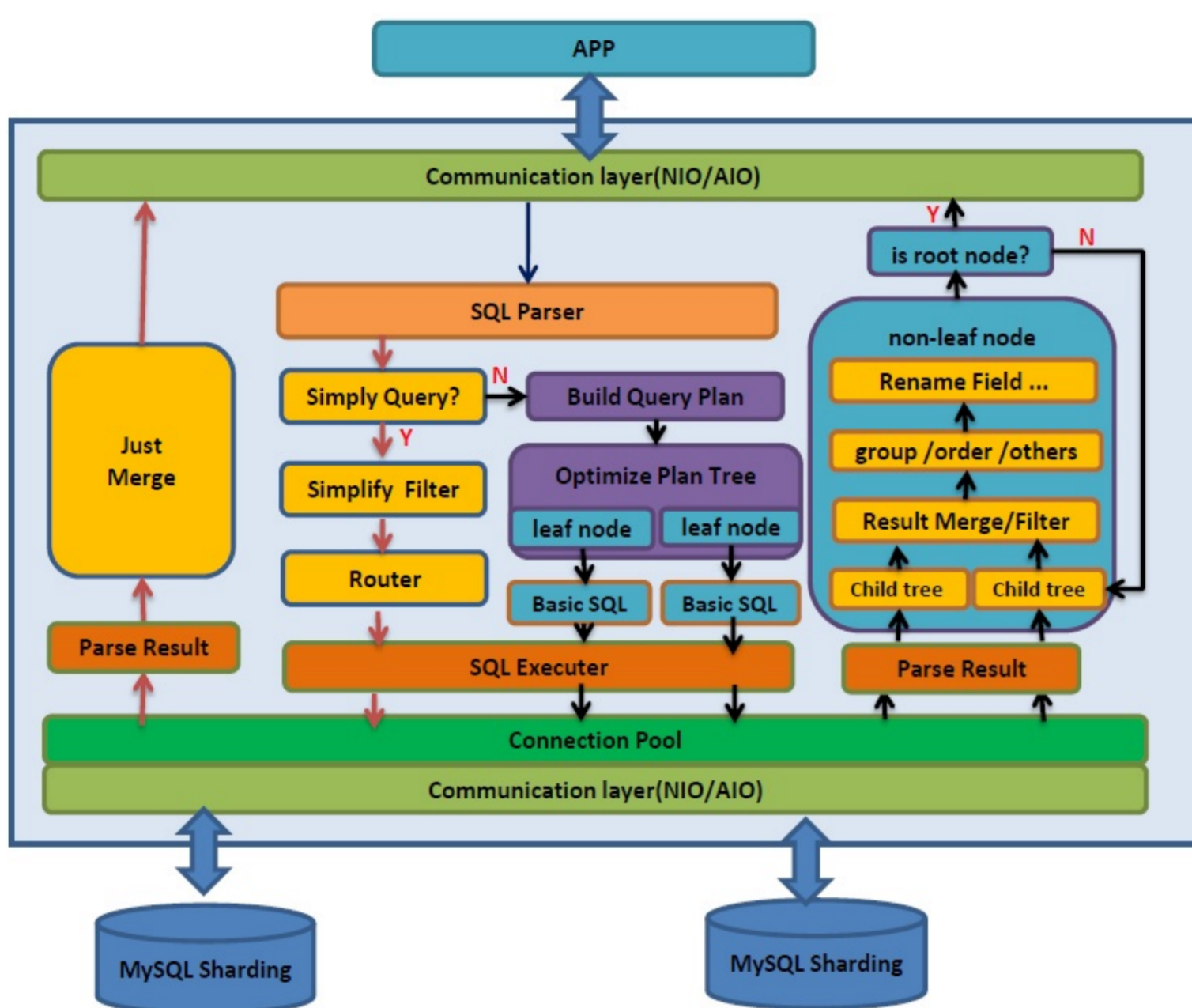
- dbleMySQL
- MySQL MySQLMySQL
- dble
- SQL SQL 92MySQLSQLgroup byorder bydistinctjoinunionsub-query
- ER
- XAXAMySQL-5.7XA TransactionMySQL

### 0.1.2 dble

- dble MyCatMyCat
- MySQL / bugs

[dbleMyCat](#)

### 0.1.3 dble



## 0.2 dbleMyCat

### 0.2.1

- “double free”JVM #4
- XA #21
- wherewhereselect \* from customer wher id=1; #126
- insert into table values(1)(2)mycatSQL
- sql #92
- / #43,#31,#44
- between A and Bhash #23
- alter tableinsert...on duplicate...update...in () #24, #25,#26 ,#5
- #1
- ER, #13
- sharding-join#17

### 0.2.2

- SQLcreate table if not exists...alter table add/drop [primary] key...

• IO: [dbleIO](#) 2

• #56

•

◦

◦ ZK

◦ ZK ID

◦ #489

◦

- insert into table1(id,name) values(next value for MYCATSEQ\_GLOBAL,’test’);
- 1insert into table1(name) values(‘test’);
- 2insert into table1 values(‘test’);
- bigint

• ERER

• ERER

• schemacheckSQLschema

• conf/index\_to\_charset.properties

•

• SQLUPDATE/DELETE/INSERT

### 0.2.3

- ShareJoin(join,union,subquery)/

• showdescolumnsinsert #7

•

◦

◦

• SQL

◦ mysql> explain select \* from sharding\_two\_node a inner join sharding\_four\_node b on a.id =b.id;

DATA_NODE	TYPE	SQL/REF
dn1.0	BASE SQL	select `a`.`id`,`a`.`c_char`, `a`.`ts`, `a`.`si` from `sharding_two_node` `a` ORDER BY `a`.`id` ASC
dn2.0	BASE SQL	select `a`.`id`,`a`.`c_char`, `a`.`ts`, `a`.`si` from `sharding_two_node` `a` ORDER BY `a`.`id` ASC
dn1.1	BASE SQL	select `b`.`id`, `b`.`c_flag`, `b`.`c_decimal` from `sharding_four_node` `b` ORDER BY `b`.`id` ASC
dn2.1	BASE SQL	select `b`.`id`, `b`.`c_flag`, `b`.`c_decimal` from `sharding_four_node` `b` ORDER BY `b`.`id` ASC
dn3.0	BASE SQL	select `b`.`id`, `b`.`c_flag`, `b`.`c_decimal` from `sharding_four_node` `b` ORDER BY `b`.`id` ASC
dn4.0	BASE SQL	select `b`.`id`, `b`.`c_flag`, `b`.`c_decimal` from `sharding_four_node` `b` ORDER BY `b`.`id` ASC
merge.1	MERGE	dn1.0, dn2.0
merge.2	MERGE	dn1.1, dn2.1, dn3.0, dn4.0
join.1	JOIN	merge.1, merge.2

9 rows in set (0.00 sec)

• set

• set charset/names

• :XA

•

• DUAL

• (CC++)

•

• Druid,

• fastjson,

• reload

• MySQLGUI/Driver

• ,

• RocksDB

• mysqldumpslow pt-query-digest

• Trace

• MySQL

• Prepared SQL Statement Syntax

•

◦ The Subquery as Scalar Operand

◦ Comparisons Using Subqueries

◦ Subqueries with ANY, IN, or SOME

◦ Subqueries with ALL

◦ Subqueries with EXISTS or NOT EXISTS

◦ Derived Tables (Subqueries in the FROM Clause)

• dble View

### 0.2.4

• HASH

•

• set

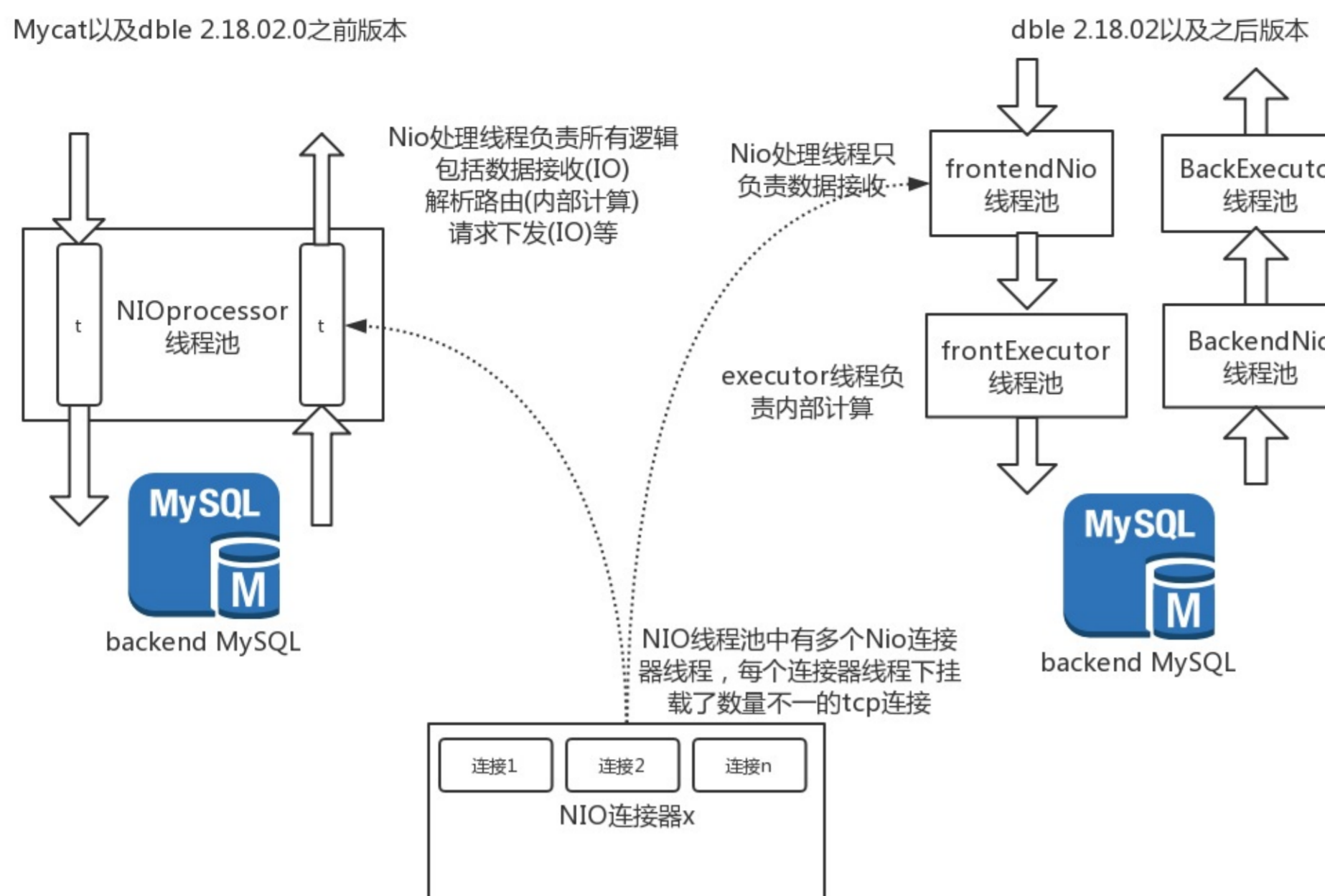
•

• writeTypewriteType = 1

• handleDistributedTransactions

**0.2.5**

DBLEMyCAT

**0.2.6 2**

Nio处理器 ( 处理线程 ) 内部为挂载不定数量个连接，并且循环响应每个连接的请求

在数据处理和数据接收进行线程分割之后 ( dble 2.18.02 )，使得 dble 可以并发响应挂载在同一个 NIO 连接器 ( 同一个 processor 线程 ) 上的请求

e.g.

恰好我们存在场景连接1，2同时有请求过来，旧版本需要循环处理连接1，2的任务，在连接1的任务处理完成之前，连接2的任务无法进行处理  
新的IO结构中，连接1的数据被接收完毕之后，NIO线程就可以接收连接2的数据，并且此时连接1的数据已经在executor线程池进行处理中，连接1，2之间的任务执行变成并行

## 0.3

### 0.3.1

- dbledble

### 0.3.2

dbe

- MySQL
- ```
dblemysqlmysql
MySQL$url=localhost:3306,$user=test,$password=testPsw
/etc/hostsMySQL "NO ROUTE TO HOST"
mysql:
```

```
create database db1;
create database db2;
create database db3;
create database db4;
```

- JVM
- ```
dblejavadblejava1.8JAVA_HOME
```

### 0.3.3

- <https://github.com/actiontech/dble/releases>
- dble

```
mkdir -p $working_dir
cd $working_dir
tar -xvf actiontech-dble-$version.tar.gz
cd $working_dir/dble/conf
cp rule_template.xml rule.xml
cp schema_template.xml schema.xml
cp server_template.xml server.xml
```

### 0.3.4 dble

- schema.xmlwriteHost

```
<writeHost host="hostM1" url="$url" user="$user" password="$password"/>
```

- 

```
<writeHost host="hostM1" url="localhost:3306" user="test" password="testPsw"/>
```

### 0.3.5

- \$working\_dir/dble/bin/dble start
- tail -f logs/wrapper.log
- mysqldble123456 mysql -p -P8066 -h 127.0.0.1 -u root
- mysql

```
use testdb;
create table travelrecord(
id int,
name char(255) ,
PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
show full tables;
```

- dbledble,654321

```
mysql -p -P9066 -h 127.0.0.1 -u man1
```

```
9066man1server.xml
```

2.1

## 0.4 (docker)

### 0.4.1

- dockerhubdbledbledemon

### 0.4.2

- docker
- mysql

### 0.4.3

docker

```
docker network create -o "com.docker.network.bridge.name"="dble-net" --subnet 172.18.0.0/16 dble-net
docker run --name backend-mysql11 --network bridge --ip 172.18.0.2 -e MYSQL_ROOT_PASSWORD=123456 -p 33061:3306 --network=dble-net -d mysql:5.7 --server-id=1
docker run --name backend-mysql12 --network bridge --ip 172.18.0.3 -e MYSQL_ROOT_PASSWORD=123456 -p 33062:3306 --network=dble-net -d mysql:5.7 --server-id=2
sleep 30
docker run -d -i -t --name dble-server --ip 172.18.0.5 -p 8066:8066 -p 9066:9066 --network=dble-net actiontech/dble:latest
```

docker33061,33062mysql80669066 mysqldble

### 0.4.4

```
mysql80669066docker
8066 (SQL) root@123456
9066 () man1/654321
travelrecordcompanygoods
dble-server/opt/dble/conf/schema.xml
```

mysql

```
#dble sql
mysql -P8066 -u root -p123456 -h 127.0.0.1
#dble
mysql -P9066 -u man1 -p123456 -h 127.0.0.1
#mysql1
mysql -P33061 -u root -p123456 -h 127.0.0.1
#mysql2
mysql -P33062 -u root -p123456 -h 127.0.0.1
```

### 0.4.5

```
docker stop backend-mysql11
docker stop backend-mysql12
docker stop dble-server
docker rm backend-mysql11
docker rm backend-mysql12
docker rm dble-server
docker network rm dble-net
```

## 0.4.6 docker-compose

docker-composegithub

```
wget https://raw.githubusercontent.com/actiontech/dble/master/docker-images/docker-compose.yml
```

docker-composemysqldble

```
docker-compose up
```

dblequick-startdble-server8066/9066 root/1234568066mysql33061/33062root/123456

```
docker-compose stop
docker-compose rm
```

## 0.4.7 docker-compose

```
dble,dble dble
dblevolumesdockerdble/confdble
docker-compose.yml dble-server
```

```
volumes:
  - /opt/test/conf:/opt/self_conf
```

/opt/test/conf/opt/self\_conf dble-server

```
command: ["/opt/dble/bin/wait.sh", "backend-mysql1:3306", "--", "/opt/self_conf/docker_init_start.sh"]
```

/opt/dble/bin/docker\_init\_start.sh self\_conf

- /opt/dble/conf
- /opt/dble/bin/dble startdble
- /opt/dble/bin/wait-for-it.sh dble 8066 dble
- mysqldble

## 0.5 (docker-compose)

### 0.5.1

- dbledocker-composedblequick start  
sqlble quick start

### 0.5.2

- docker
- docker-compose
- mysql

### 0.5.3

dbledocker-compose.yml  
<https://raw.githubusercontent.com/actiontech/dble/master/docker-images/docker-compose.yml>  
 docker-compose up dble-server composedockerhubdble

### 0.5.4

mysql80669066docker  
 8066 (SQL) root/123456  
 9066 () man1/654321  
 travelrecordcompanygoods  
 dble-server/opt/dble/conf/schema.xml

## 0.5.5 dble

dbledocker-composedble  
 docker-compose.yml dble-composedble-server actiontech/dble:latest/opt/dble/bin/wait-for-it.sh mysql1:3306 TCP  
 docker\_init\_start.sh TCP/opt/dble/bin/docker\_init\_start.sh dble-server dblesql

```
#!/bin/sh

echo "dbe init&start in docker"

sh /opt/dble/bin/dble start
sh /opt/dble/bin/wait-for-it.sh 127.0.0.1:8066
mysql -P9066 -u man1 -h 127.0.0.1 -p654321 -e "create database @@dataNode ='dn1,dn2,dn3,dn4'"
mysql -P8066 -u root -h 127.0.0.1 -p123456 -e "source /opt/dble/conf/testdb.sql" testdb

echo "dbe init finish"

/bin/bash
```

dble->dble->dblecreate database mysql database->sqlble  
 dble-server

- shdble
- dble-server volumes linux dble-server (dble/opt/dble)
- dble-server

### e.g.

docker-compose.yml

```
dble-server:
  image: actiontech/dble:latest
  container_name: dble-server
  hostname: dble-server
  privileged: true
  stdin_open: true
  tty: true
  volumes:
    - ./:/opt/init/
  command: [/opt/dble/bin/wait-for-it.sh, "backend-mysql1:3306", "--", "/opt/init/customized_script.sh"]
  ports:
    - "8066:8066"
    - "9066:9066"
  depends_on:
    - "mysql1"
    - "mysql2"
  networks:
    net:
      ipv4_address: 172.18.0.5
```

./

schema.xml rule.xml server.xml init.sql customized\_script.sh

customized\_script.sh

```
#!/bin/sh

echo "dbe init&start in docker"

cp /opt/init/server.xml /opt/dble/conf/
cp /opt/init/schema.xml /opt/dble/conf/
cp /opt/init/rule.xml /opt/dble/conf/

sh /opt/dble/bin/dble start
sh /opt/dble/bin/wait-for-it.sh 127.0.0.1:8066
mysql -P9066 -u man1 -h 127.0.0.1 -p654321 -e "create database @@dataNode ='dn1,dn2,dn3,dn4'"
mysql -P8066 -u root -h 127.0.0.1 -p123456 -e "source /opt/init/init.sql" testdb

echo "dbe init finish"

/bin/bash
```

### 0.5.6

docker-compose stop/down



## 0.6

### 0.6.1

- dble
  - mysql
  - mysql
  - mysql

### 0.6.2

- ,
- joinjoin
- :
  - 23
  - QPSTPS
- QPSTPSSQL

### 0.6.3

- 
-

## 1.dble

- - rule.xml:
  - schema.xml:tableschemaNode dataNode
  - server.xml:dble serverdble
  - wrapper.conf:wrapperJVM
  - log4j.xml:log4j2.xml
  - cache
  - 
  - myid.properties
  -
- - /logs/wrapper.logdble
  - /logs/dble.logdbledble
- -

## 1.1 rule.xml

### 1.1.1

rule.dtdrule.xml

2.18.12.0rule.xmlversion

rule.dtd [xml\\_dtd\\_intro](#)

rule.xml

**A.**

- tableRule

name			tableRuleschema.xml,	
rule			rule	

- rule

columns				/
algorithm		function		function

```
<tableRule name="auto-sharding-long">
  <rule>
    <columns>id</columns>
    <algorithm>rang-long</algorithm>
  </rule>
</tableRule>
```

**B.**

name: class property name

- function

name				
class			Enum,NumberRange,Hash,StringHash,Date,PatternRange,jumpStringHash	
property	function			

```
<function name="rang-long"" class="com.actiontech.dble.route.function.AutoPartitionByLong">
  <property name="mapFile">auto-sharding-long.txt</property>
  ...
</function>
```

### 1.1.2

: hash, stringhash, enum, numberrange, patternrange, datejumpstringhash.

#### 1.hash

function class="hash"“com.actiontech.dble.route.function.PartitionByLong”

```
<function name="hashLong" class="hash">
  <property name="partitionCount">C1[,C2, ...Cn]</property>
  <property name="partitionLength">L1[,L2, ...Ln]</property>
</function>
```

partitionCount: C1 [+C2 + ... + Cn].

partitionLength: [0, L1], [L1, 2L1), ..., [(C1-1)L1, C1L1), [C1L1, C1L1+L2), [C1L1+L2, C1L1+2L2), ...

F1

```
<property name="partitionCount">2,3</property>
<property name="partitionLength">100,50</property>
```

[0 , 100)  
[100, 200)  
[200, 250)  
[250, 300)  
[300, 350)

,F2:

```
<property name="partitionCount">2</property>
<property name="partitionLength">1000</property>
```

[0 , 1000)  
[1000, 2000)

MC1 L1 + ... + Cn Ln.  
F1 M350F2M2000  
keyM

```
value = key mod M
value
F1,key =805 ,value = 105,51(0)
N      C1 [+C2 + ... + Cn].
F1 N5F2N2
```

1. M2880
2. N schema.xml dataNodeDataNodedataNode="dn1,dn2,dn3,dn4" N4
3. CnLn
- 4.
5. partitionLength1hashMNpartitionCount
6. NULL0

**2.stringhash**

```
class"stringhash""com.actiontech.dble.route.function.PartitionByString"
```

```
<function name="hashString" class="stringhash">
    <property name="partitionCount">C1[,C2, ...Cn]</property>
    <property name="partitionLength">L1[,L2, ...Ln]</property>
    <property name="hashSlice">l:r</property>
</function>
```

```
partitionCountpartitionLength hash
hashSlicehashkey0
```

1.

n	n>=0	(0,n)
n	n<0	(n,0)
r		(0,r)
l:		(l,0)
:		(0:0)
lr		(l, r)

2.

a.l

l	l>=0	l		l
l	l<0	l=l+length	l<0	l=0

b.r

r	r>0	r	r>length	r=length
r	r<=0	r=r+length		r

length.

3.

			hash
l<r	[l, r)		hash
l>=r			0

hash hashhashhash

1. hash(3
- 2.

**3.enum**

```
class"enum""com.actiontech.dble.route.function.PartitionByFileMap"
```

```
<function name="enum" class="enum">
    <property name="mapFile">partition.txt</property>
    <property name="defaultNode">0</property>
    <property name="type">0</property>
</function>
```

**mapFile:**  
**defaultNode-1**  
**typekey0**

```
a. type0
#comment
//comment
this line will be skiped
int1=node0
int2=node1
...
b. type0
#comment
//comment
this line will be skiped
```

```

string1=node0
string2=node1
...
defaultNodedefaultNode

1. “=”
2. nodex
3.
4.
5. NULLdefaultNodedefaultNode;mysqlnot null, "Sharding column can't be null when the table in MySQL column is not null"

```

**4.numberrange**

```
class“numberrange”“com.actiontech.dble.route.function.AutoPartitionByLong”
```

```

<function name="rangeLong" class="numberrange">
    <property name="mapFile">partition.txt</property>
    <property name="defaultNode">0</property>
</function>

```

**mapFile:**  
**defaultNode-1**

```

#comment
//comment
this line will be skiped
start1-end1=node1
start2-end2=node2
...
[start1, end1], [start2, end2], ...

1.defaultNodedefaultNode2.defaultNode

```

```

1. “=”
2. nodex
3.
4.
5. NULLdefaultNodedefaultNode;mysqlnot null, "Sharding column can't be null when the table in MySQL column is not null"

```

**5.patternrange**

```
class“patternrange”“com.actiontech.dble.route.function.PartitionByPattern”
```

```

<function name="pattern" class="patternrange">
    <property name="mapFile">partition.txt</property>
    <property name="patternValue">1024</property>
    <property name="defaultNode">0</property>
</function>

```

**mapFile:**  
**patternValue: 1024**  
**defaultNode-1**

```

#comment
//comment
this line will be skiped
start1-end1=node1
start1-end2=node2
...

```

numberrangepatternValuenumberrange

```

1. “=”
2. nodex
3.
4. defaultNode defaultNode
5. NULLdefaultNodedefaultNode;mysqlnot null, "Sharding column can't be null when the table in MySQL column is not null"

```

**6.date**

```
class“date”“com.actiontech.dble.route.function.PartitionByDate”
```

```

<function name="partbydate" class="date">
    <property name="dateFormat">yyyy-MM-dd</property>
    <property name="sBeginDate">2015-01-01</property>
    [<property name="sEndDate">2015-01-31</property>]
    <property name="sPartitionDay">10</property>
    <property name="defaultNode">0</property>
</function>

```

**dateFormat:**  
**sBeginDate**  
**sEndDate("")**  
**sPartitionDay**  
**defaultNode-1**

```

1sEndDatesEndDate"""
sBeginDate sPartitionDay
sBeginDatedefaultNodedefaultNodedefaultNode,
2sEndDate"""

```

```
sBeginDate sPartitionDaysEndDate N
sEndDate1sEndDateindex=((key - sBeginDate)/sPartitionDay)%N,
sBeginDateDefaultNode;defaultNode;
```

key index

1. dateFormat
2. sPartitionDay86400000
3. 2 (sEndDate - sBeginDate)sPartitionDay0
4. NULLdefaultNode;mysqlnot null, "Sharding column can't be null when the table in MySQL column is not null"

## 7.

```
class"jumpstringhash""com.actiontech.dble.route.function.PartitionByJumpConsistentHash"
```

```
<function name="jumpHash"
  class="jumpStringHash">
  <property name="partitionCount">2</property>
  <property name="hashSlice">0:2</property>
</function>
```

**partitionCount:****hashSlice:**Google [A Fast, Minimal Memory, Consistent Hash Algorithm](#) hash1/n

1. NULL0;mysqlnot null, "Sharding column can't be null when the table in MySQL column is not null"

## 1.1.3

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE dble:rule SYSTEM "rule.dtd">
<db:rule xmlns:db="http://dble.cloud/" version="9.9.9.9">
  <tableRule name="sharding-by-enum">
    <rule>
      <columns>id</columns>
      <algorithm>enum</algorithm>
    </rule>
  </tableRule>

  <tableRule name="sharding-by-range">
    <rule>
      <columns>id</columns>
      <algorithm>rangeLong</algorithm>
    </rule>
  </tableRule>

  <tableRule name="sharding-by-hash">
    <rule>
      <columns>id</columns>
      <algorithm>hashLong</algorithm>
    </rule>
  </tableRule>

  <tableRule name="sharding-by-hash2">
    <rule>
      <columns>id</columns>
      <algorithm>hashLong2</algorithm>
    </rule>
  </tableRule>

  <tableRule name="sharding-by-hash3">
    <rule>
      <columns>id</columns>
      <algorithm>hashLong3</algorithm>
    </rule>
  </tableRule>

  <tableRule name="sharding-by-mod">
    <rule>
      <columns>id</columns>
      <algorithm>hashMod</algorithm>
    </rule>
  </tableRule>

  <tableRule name="sharding-by-hash-str">
    <rule>
      <columns>id</columns>
      <algorithm>hashString</algorithm>
    </rule>
  </tableRule>

  <tableRule name="sharding-by-date">
    <rule>
      <columns>calldate</columns>
      <algorithm>partbydate</algorithm>
    </rule>
  </tableRule>

  <tableRule name="sharding-by-pattern">
    <rule>
      <columns>id</columns>
      <algorithm>pattern</algorithm>
    </rule>
  </tableRule>

  <!-- enum partition -->
  <function name="enum"
    class="Enum">
    <property name="mapFile">partition-hash-int.txt</property>
    <property name="defaultNode">0</property><!-- the default is -1, means unexpected value will report error-->
    <property name="type">0</property><!-- 0 means key is a number, 1 means key is a string-->
  </function>

  <!-- number range partition -->
  <function name="rangeLong" class="NumberRange">
    <property name="mapFile">autopartition-long.txt</property>
    <property name="defaultNode">0</property><!-- he default is -1, means unexpected value will report error-->
  </function>
```

```

<!-- Hash partition,when partitionLength=1, it is a mod partition-->
<!--MAX(sum(count*length[i]) must not more then 2880-->
<function name="hashLong" class="Hash">
    <property name="partitionCount">8</property>
    <property name="partitionLength">128</property>
    <!-- <property name="partitionCount">2,3</property>
    <property name="partitionLength">4,5</property>-->
</function>

<!-- Hash partition,when partitionLength=1, it is a mod partition-->
<!--MAX(sum(count*length[i]) must not more then 2880-->
<function name="hashLong2" class="Hash">
    <property name="partitionCount">2</property>
    <property name="partitionLength">512</property>
    <!-- <property name="partitionCount">2,3</property>
    <property name="partitionLength">4,5</property>-->
</function>

<!-- Hash partition,when partitionLength=1, it is a mod partition-->
<!--MAX(sum(count*length[i]) must not more then 2880-->
<function name="hashLong3" class="Hash">
    <property name="partitionCount">2,1</property>
    <property name="partitionLength">256,512</property>
    <!-- <property name="partitionCount">2,3</property>
    <property name="partitionLength">4,5</property>-->
</function>

<!-- eg: mod 4 -->
<function name="hashmod" class="Hash">
    <property name="partitionCount">4</property>
    <property name="partitionLength">1</property>
</function>

<!-- Hash partition for string-->
<function name="hashString" class="StringHash">
    <property name="partitionCount">8</property>
    <property name="partitionLength">128</property>
    <property name="hashSlice">0:2</property>
    <!--<property name="hashSlice">-4:0</property> -->
</function>

<!-- date partition -->
<!-- 4 case:
1.set sEndDate and defaultNode: input <sBeginDate ,router to defaultNode; input>sEndDate ,mod the period
2.set sEndDate, but no defaultNode:input <sBeginDate report error; input>sEndDate ,mod the period
3.set defaultNode without sEndDate: input <sBeginDate router to defaultNode;input>sBeginDate + (node size)*sPartitionDay-1 will report error(expected is defaultNode, but can't control now)
4.sEndDate and defaultNode are all not set: input <sBeginDate report error;input>sBeginDate + (node size)*sPartitionDay-1 will report error
-->
<function name="partbydate" class="Date">
    <property name="dateFormat">yyyy-MM-dd</property>
    <property name="sBeginDate">2015-01-01</property>
    <property name="sEndDate">2015-01-31
    </property> <!--if not set sEndDate,then in fact ,the sEndDate = sBeginDate+ (node size)*sPartitionDay-1 -->
    <property name="sPartitionDay">10</property>
    <property name="defaultNode"></property><!-- the default is -1-->
</function>

<!-- pattern partition -->
<!--mapFile must contains all value of 0-patternValue-1, key and value must be Continuous increase-->
<function name="pattern"
    class="PatternRange">
    <property name="mapFile">partition-pattern.txt</property>
    <property name="patternValue">1024</property>
    <property name="defaultNode">0</property><!--contains string which is not number,router to default node-->
</function>

</dble:rule>

```

## 1.2 schema.xml

### 1.2.1

schema.dtdschema.xml

2.18.12.0server.xmlversion

schema.dtd, [xml\\_dtd\\_intro](#)

schema.xml

### 1.2.2 dataHost

- dataHost

	&	/	
name			dataHost
minCon			1.dataNodeIdleCheckPeriod/maxConDataHostsChMinConschema+1(schema)
maxCon	,host	:maxConMinConMaxCon minCon	host 2.
balance		0/1/2/3	0:writeHostReadHost, 1:writeHostRead HostStandby write host 2:readHostWriteHost 3:readHost,
switchType		-1123-1	writeHost 4: switchType=-1: switchType=1: switchType=2:MySQL show slave status heartbeat switchType=3 MySQL galaxy cluster show status like 'wsrep%' heartbeat heartbeat writeHost. : writeHost heartbeat writeHost switchType=1
slaveThreshold		-1	1:slaveThreshold show slave status 2:slaveThreshold=-1
tempReadHostAvailable		0,	1
heartbeat	,		1:mysql 2:heartbeat show slave statusSeconds_Behind_Master mysql show status like 'wsrep%' galera wsrep_cluster_status=Primary wsrep_connected=ON wsrep_ready=ON
writeHost	writeHost		

- writeHost

	&	/	
host			
url	ip:port		IPPORT
user			
password			
usingDecrypt	password	0/1,0	1passworddecrypt.sh 1:{host}:{user}:{password}
weight	()	0	
readHost	,readHost		

- readHost

	&	/	
host			
url	ip:port		IPPORT
user			
password			
usingDecrypt	password	0/1,0	1passworddecrypt.sh 1:{host}:{user}:{password}
weight	()	0	

:

```

<dataHost name="localhost1" maxCon="1000" minCon="10" balance="2" switchType="1" slaveThreshold="100" [tempReadHostAvailable=""]>
    <heartbeat>select user()</heartbeat>
    <writeHost host="hostM1" url="192.168.2.177:3307" user="root" password="root" usingDecrypt="" />
        <readHost host="hosts1" url="192.168.2.177:3309" user="root" password="root" weight="" usingDecrypt="" />
    ...
</writeHost>
...
</dataHost>

```

### 1.2.3 dataNode

- dataNode

	&	/	
name	"dn,dn\$0-5"		,,,'X()05,"X\$0-5",\$namedatabaseDataHost
database	dataNodeMySQLSchema,"db,db\$0-5"		,,,'X()05,"X\$0-5",\$
dataHost	dataNode,,"dh,dh\$0-5"		Host,,'X()05,"X\$0-5",\$

```
<dataNode name="dn1" dataHost="localhost1" database="db1" />
```

name, dataHost, database xxx\$0-n1, xxx, xxnn0... , xxnm ... ,xxnn1, xxx,

n0 &lt; nm &lt; n1

```
<dataNode name="dn1$0-19" dataHost="localhost1$0-9" database="db1$0-1" />
```

:

```
<dataNode name="dn10" dataHost="localhost10" database="db10" />
<dataNode name="dn11" dataHost="localhost10" database="db11" />
<dataNode name="dn12" dataHost="localhost11" database="db10" />
<dataNode name="dn13" dataHost="localhost11" database="db11" />
...
<dataNode name="dn119" dataHost="localhost19" database="db11" />
```

dataNode(name) dataHost database,,name20,dataHost10,database2;

&lt;dataNode name="dn, dn1\$0-19, dnx" dataHost="localhost, localhost1\$0-9" database="db1\$0-1" /&gt;

,name22,dataHost11,database2

#### 1.2.4 schema

- schema

	&	/	
name	schema		schema
dataNode			xmitable; 1.tableschema2.schema,table single node table
sqlMaxLimit		-1	SQLSQL
table	table		

- table

	&	/	
name		,	
primaryKey		1. 2.	
incrementColumn			primaryKeyincrementColumn incrementColumnprimaryKey
autoIncrement	false		bigint
needAddLimit	true		schemas schema
type	default global		
dataNode			1.xxx\$n0-n1 xxxn0, ..., xxxnm, ..., xxxn1 2.distribute(xxx\$n0-n1)xxxn0, ..., xxxnm, ..., xxxn1 .dn1host1dn2host1dn3host2dn4host2dn5host3dn6host3, 1,dataNode="dn1,dn2, dn3,dn4,dn5,dn6",dn1,dn2, dn3,dn4,dn5,dn6, 2dataNode=distribute("dn1,dn2, dn3,dn4,dn5,dn6"),dn1,dn3,dn5,dn4,dn6
rule			rule.xml
ruleRequired	rule	false	falseglobalfalse
childTable	childTable		ER

- childTable

	&	/	
name		,	
primaryKey		1. 2.	
autoIncrement		false	
needAddLimit		true	schemas schema
joinKey	joinjoin		
parentKey	joinjoin		/
childTable	childTable		ER

```
<schema name="TESTDB" [sqlMaxLimit="100"] [dataNode="dn1"]>
    <table name="payed" [primaryKey="id"] [autoIncrement="true"] [needAddLimit="true"] [type="global"] [rule="auto-sharding-long"] dataNode="dn1,dn2"/>
    ...
    <table name="customer" [primaryKey="id"] [incrementColumn="id"] [autoIncrement="true"] [needAddLimit="true"] [type="global"] [rule="auto-sharding-long"] dataNode="dn1,dn2">
        <childTable name="orders" [primaryKey="id"] [autoIncrement="true"] [needAddLimit="true"] joinKey="customer_id" parentKey="id">
            <childTable ...>
                ...
                <childTable .../>
                ...
            </childTable>
        </childTable>
        ...
    </table>
    ...
</schema>
```

#### 1.2.5

dataHost dbDriver dbTypewriteType  
schema checkSQL schema  
#862

#### 1.2.6

schema.xml:

```
<?xml version="1.0"?>
<!DOCTYPE dble:schema SYSTEM "schema.dtd">
<dbleschema xmlns:dbles="http://dbles.cloud/" version="9.9.9.9">

    <schema name="TESTDB">
        <!-- auto sharding by id (long) -->
        <table name="travelrecord" dataNode="dn1,dn2" rule="sharding-by-hash2"/>

        <!-- global table is auto cloned to all defined data nodes ,so can join
            with any table whose sharding node is in the same data node -->
        <table name="company" primaryKey="ID" type="global" dataNode="dn1,dn2,dn3,dn4"/>
        <table name="goods" primaryKey="ID" type="global" dataNode="dn1,dn2"/>
        <!-- random sharding using mod sharind rule -->
```

```
<table name="hotnews" primaryKey="ID" autoIncrement="true" dataNode="dn1,dn2,dn3,dn4" rule="sharding-by-mod"/>
<table name="customer" primaryKey="ID" dataNode="dn1,dn2" rule="sharding-by-mod">
    <childTable name="orders" primaryKey="ID" joinKey="customer_id" parentKey="id">
        <childTable name="order_items" joinKey="order_id" parentKey="id"/>
    </childTable>
    <childTable name="customer_addr" primaryKey="ID" joinKey="customer_id" parentKey="id"/>
</table>
</schema>
<!-- <dataNode name="dn1$0-743" dataHost="localhost1" database="db$0-743"/> -->
<dataNode name="dn1" dataHost="localhost1" database="db1"/>
<dataNode name="dn2" dataHost="localhost1" database="db2"/>
<dataNode name="dn3" dataHost="localhost1" database="db3"/>
<dataNode name="dn4" dataHost="localhost1" database="db4"/>
<dataHost name="localhost1" maxCon="1000" minCon="10" balance="0" switchType="1" slaveThreshold="100">
    <heartbeat>select user()</heartbeat>
    <!-- can have multi write hosts -->
    <writeHost host="hostM1" url="localhost:3306" user="root" password="123456">
        <!-- can have multi read hosts -->
        <readHost host="hostS2" url="192.168.1.200:3306" user="root" password="xxx"/>
    </writeHost>
    <writeHost host="hostS1" url="localhost:3316" user="root" password="123456"/>
    <!-- <writeHost host="hostM2" url="localhost:3316" user="root" password="123456"/> -->
</dataHost>
</db: schema>
```

### 1.3 server.xml

#### XML

- system (reload)
  - properties
- user (,reload)
- firewall (reload)
  - whitehost
  - blacklist
  - host

:"/",

#### version

2.18.12.0server.xmlversion

#### property

		/					
socket	backSocketSoRcvbuf		1024×1024×4 ,	buffer			-
	backSocketSoSndbuf		1024×1024 ,	buffer			-
	backSocketNoDelay	Nagle	1/		1-, 0-		-
socket	frontSocketSoRcvbuf		10241X1024 ,				-
	frontSocketSoSndbuf		1024×1024×4 ,	buffer			-
	frontSocketNoDelay	Nagle	1		1-,0-		-
Session	orderMemSize	sessionorder	4,M	sessionorder by			2.18.02.0
	otherMemSize	session	4,M	sessionsubQuerydistinctd			2.18.02.0
	joinMemSize	sessionjoin	4M	sessionjoin			2.18.02.0
	bufferPoolChunkSize		4096 ,				-
	bufferPoolPageNumber		20× java	bufferPoolPageSize <a href="#">1.4_wrapper.conf</a>			-
	bufferPoolPageSize		512×1024×4 ,	bufferPoolPageNumbe,  <i>MaxDirectMemorySize( <a href="#">1.4_wrapper.conf</a>)bufferPoolPageNumber * bufferPoolPageSize OOM</i>			-
	mappedFileSize		1024×1024×64 ,	,			2.17.04.0
	useOffHeapForMerge	Direct Memory	1				2.17.11.0
	memoryPageSize		1m				2.17.11.0
	spillsFileBufferSize		2K	spillsFileBufferSizebuffer			2.17.11.0
	dataNodeSortedTempDir		/sortDirs				2.17.11.0
	bufferUsagePercent		80,	resultSetMapClearclearBigSqlResultSetMapMs	0-100		-

useSqlStat	SQL	1/	SQL recycleSqlStat5SQL	1-0-	-	-
clearBigSqlResultSetMapMs		600×1000 ,	resultSetMapClear			-
sqlRecordCount		10 ,	recycleSqlStatsql,SQL			-
maxResultSet		512×1024 ,	SQL			-
useCostTimeStat		0/	BTraceCostTime.jav,show @@cost_time	1-0-	2.18.02.0	
maxCostStatSize		100	show @@cost_time		2.18.02.0	
costSamplePercent		1/%	costSamplePercent		2.18.02.0	
useThreadUsageStat		0/	show @@thread_used	1-0-	2.18.02.0	
bindIp	IP	"0.0.0.0"	IP	IP,	-	-
serverPort		8066			-	-
managerPort		9066			-	-
maxCon		1024	,.maxcon maxConmanager		2.18.09.0	
processors	NIO	java ,	IO		-	-
backendProcessors	NIO	java ,	IO		2.18.02.0	
fakeMySQLVersion	dblemysql	NULL	MySql	MYSQL	-	-
processorExecutor		(2,)			-	-
backendProcessorExecutor		(2,)			2.18.02.0	
complexExecutor		(2,88			2.18.02.0	
sequenceHandlerType		2 ,	0sequence_conf.propertiessequence- 1MySQL offset-step sequence 2(Snowflake) sequence_time_conf.properties 3time(Snowflake) 4offset-step	1234	-	-
serverNodeId		1	XATXID \$ServerName\$.serverNodeId.xid		-	-
serverBacklog	tcp backlog	2048	tcp backlog		2.17.04.0	
showBinlogStatusTimeout	binlog	60000 ,	binlog		2.17.08.0	
usePerformanceMode		0/	DbleCPU,	1-0-	2.18.02.0	
lowerCaseTableNames		true ,	true		2.17.04.0 2.17.11.0	

	useHandshakeV10	V10	1 ,			2.17.09.0
	useCompression		0	mysql	1 - 0 -	-
	usingAIO	AIO	0	AIONIO	1 - 0 -	-
	useZKSwitch	useZKSwitch	true	ZKmyid.propertiesZKdnindex.propertiesZK	true false	-
	useOldMetaInit	meta	0	meta	1 0	2.18.10.0
	charset		utf-8			-
	maxPacketSize		16×1024×1024			-
	txIsolation		3	SQL sessionset	1- READ_UNCOMMITTED 2-READ_COMMITTED 3-REPEATABLE_READ 4-SERIALIZABLE	-
	checkTableConsistency		0	1 DB	1-,0-	-
	checkTableConsistencyPeriod		30×60×1000 ,			-
	useGlobaleTableCheck		1	globalTableConsistencyCheck glableTableCheckPeriod	1 - 0-	-
	glableTableCheckPeriod		24 * 60 * 60 * 1000 ,			-
	dataNodeIdleCheckPeriod		5×60×1000 ,			-
	dataNodeHeartbeatPeriod		10X1000 ,			-
processor	sqlExecuteTimeout		300 ,			-
	idleTimeout		30×60 × 1000 ,	processor		-
	processorCheckPeriod	processor	1000 ,	processor		-
	recordTxn	log	0	log	1-0-	2.17.04.0
	transactionLogBaseDir	log	/txlogs	log		-
	transactionLogBaseName	log	server-tx			-
	transactionRataateSize		16 ,M			-
	viewPersistenceConfBaseDir		dble/viewConf			2.17.11.0
	viewPersistenceConfBaseName		viewJson			2.17.11.0
	xaRecoveryLogBaseDir	xatm	dble/tmlogs/	XADblexa		-
	xaRecoveryLogBaseName	xatm	tmlog			-

XA	xaSessionCheckPeriod	XA	1000 ms	server session			2.17.04.0
	xaLogCleanPeriod	XAlog	1000 ms	server XA log			2.17.04.0
	xaRetryCount	XA	0	XA0			2.19.03.0
cluster	clusterHeartbeatPass						-
	clusterHeartbeatUser						-
Nest Loop	joinQueueSize	join,	1024				2.17.04.0
	mergeQueueSize	merge,	1024				2.17.04.0
	orderByQueueSize	,	1024				2.17.04.0
load data	useJoinStrategy	nest loop		joinwhereSQL	true false		2.17.04.0
	nestLoopConnSize		4				2.17.04.0
	nestLoopRowsSize		2000				
	enableSlowLog		0		01		2.18.09.0
	slowLogBaseDir		dble/slowlogs				2.18.09.0
	slowLogBaseName		slow-query	(.log)			2.18.09.0
	flushSlowLogPeriod		1				2.18.09.0
	flushSlowLogSize		1000	1			2.18.09.0
	sqlSlowTime		100				2.18.09.0
	maxCharsPerColumn		65535				2.19.03.0
	maxRowSizeToFile		10000	load dataOOM			2.19.03.0
	processorBufferPoolType		0	0 16 (1)			2.17.04.0
	useStreamOutput		0	bug			2.17.04.0
	systemReserveMemorySize		384M	useOffHeapForMerge useOffHeapForMerge			2.17.04.0
	sqlInterceptor	SQL	DefaultSqlInterceptor	SQL			2.17.04.0
	catletClassCheckSeconds		60	Catlet			2.17.04.0
	sqlInterceptorFile	SQLsqllogs	./logs/sql.txt	SQL			2.17.04.0

	defaultSqlParser	SQL	druidparser					2.17.04.0
	handleDistributedTransactions		-	012,				2.17.04.0

**user()**

		/						/
name		mysql						
manager	manager	true- false-	managermanager					
password								
benchmark	,2.18.09.0maxCon—		—					
maxCon			,0 maxConmaxCon					
usingDecrypt		0	passwordcrypt.sh 0:{user}:{password} encrypt.sh 0:xxx:123456 fP/nl3XPXrSfWjpQzit5llOrRU1QRXuLTYtATUG0fGW2k5kdXUhKL5zf02hE6nGjdnSWrufVkJPUZpbQ2qX9uQ== password fP/nl3XPXrSfWjpQzit5llOrRU1QRXuLTYtATUG0fGW2k5kdXUhKL5zf02hE6nGjdnSWrufVkJPUZpbQ2qX9uQ== user xxx -u root -p123456					

**user()**

		/						/
name		mysql						
password								
benchmark	,2.18.09.0maxCon—		—					
maxCon			,0 maxConmaxCon					
readOnly			SQLreadonlySQL					
schemas	schema.xml		schemas ,(db1,db2,db3)					
usingDecrypt		0	passwordcrypt.sh 0:{user}:{password} encrypt.sh 0:xxx:123456 fP/nl3XPXrSfWjpQzit5llOrRU1QRXuLTYtATUG0fGW2k5kdXUhKL5zf02hE6nGjdnSWrufVkJPUZpbQ2qX9uQ== password fP/nl3XPXrSfWjpQzit5llOrRU1QRXuLTYtATUG0fGW2k5kdXUhKL5zf02hE6nGjdnSWrufVkJPUZpbQ2qX9uQ== user xxx -u root -p123456					
privileges			user.privileges					

**user.privileges**

			/					/
check				true- false-		DML,		
schema	schema					schema		

**user.privileges.schema**

		/						/
name	schema			schema				
dml	dml	0000		INSERT UPDATE SELECT DELETE 1- 0- 1111				
table				tableschema				

**user.privileges.schema.table**

		/						/
name				key				
dml	dml	0000		INSERT UPDATE SELECT DELETE 1- 0- 1111				

**firewall**

					/			
whitehost								
blacklist								

**firewall.whitehost(host)**

					/			/
Host	host		IP host		IP localhostIP host = "0:0:0:0:0:1"	ip.ipUser mysqlIP IPdble		
	user		IP host		dble'; user="user1,user2,user3"			

**firewall.blacklist()**

					/			/
blacklist	blacklist	check		false	true/false	SQL		
blacklistproperty	property	name				property		

**firewall.blacklist.property()**

selectHavingAlwayTrueCheck	select having	true	true - false -	1having 2SQL() 3SQL  select * from test having id = id and hujh = hujh /*lxxdffsgdfsfdqweesfct*/;				
selectWhereAlwayTrueCheck	select where	true	true - false -	1where 2SQL() 3SQL  select * from test where id = id and hujh = hujh /*lxxdffsgdfsfdqweesfct*/;				
doPrivilegedAllow	druid	false	true - false -	druidflagdble				
wrapAllow	isWrapForunwrap	true	true - false -	druidflagdble				
metadataAllow	getmetadata	true	true - false -	druidflagdble				
completeInsertValuesCheck	dble1.0.31	false	true - false -	druidflagdble				
mergeAllow	merge (mysql)	true	true - false -	merge		Dble		
conditionLikeTrueAllow	like	true	true - false -	SQLlike "%'				
conditionDoubleConstAllow		false	true - false -	SQL select * from suntest asdf where 1 = 1 and 2 = 1;				
conditionAndAlwayFalseAllow	and false	false	true - false -	whereand :select * from suntest where id = 567 and 1 = 1;				
conditionAndAlwayTrueAllow	and true	false	true - false -	whereand :select * from suntest where id = 567 and 1 = 1;				
selectAllColumnAllow		true	true - false -	sql* (x.*)				
multiStatementAllow	sql	false	true - false -	sql		Dble		
constArithmetricAllow		true	true - false -	SQL select * from suntest asdf where id = 2 -1;				
alterTableAllow	alter table	true	true - false -	alter tableSQL SQLalter table				
commitAllow	commit	true	true - false -	commitSQL commit				
createTableAllow	create table	true	true - false -	create tableSQL SQLcreate table				
deleteAllow	delete	true	true - false -	deleteSQLdelete				
dropTableAllow	drop table	true	true - false -	drop tableSQL SQLdrop table				
insertAllow	insert	true	true - false -	insertSQLinsert				
intersectAllow	intersect	true	true - false -	intersectSQL intersect				

lockTableAllow	lock tables	true	true - false -	lock tablesSQL lock	
minusAllow	minus	true	true - false -	minusSQL minus	
callAllow	call	true	true - false -	querySQL SQLCALL	
selectIntoOutfileAllow	SELECT ... INTO OUTFILE	false	true - false -	querySQLSQL SELECT ... INTO OUTFILE	Dble
selectIntoAllow	select into	true	true - false -	querySQL SQLselect into	Dble
selectAllow	select	true	true - false -	querySQL SQLselect	
renameTableAllow	rename table	true	true - false -	rename tableSQL SQLrename table	
replaceAllow	replace	true	true - false -	replaceSQL replace	
rollbackAllow	rollback	true	true - false -	rollbackSQL rollback	Dble
setAllow	set	true	true - false -	setSQL set	
describeAllow	describe	true	true - false -	SQLSQL describe	
limitZeroAllow	limit 0	false	true - false -	SQLSQL limit 0	
showAllow	show	true	true - false -	SQLSQL show	
hintAllow	sql hint	true	true - false -	sqlSQL SQLhint	
commentAllow	SQL	true	true - false -	SQLSQL	
mustParameterized		false	true - false -	SQLSQL name = 'sdfasdf' ,id = 1	
conditionOpXorAllow	SQLXOR	false	true - false -	SQLSQL	
conditionOpBitwiseAllow	"&" "~"" ""^""^"	true	true - false -	SQLSQL	
startTransactionAllow	START TRANSACTION	true	true - false -	START TRANSACTIONSQL START TRANSACTION :begin druid	
truncateAllow	truncate	true	true - false -	truncateSQL truncate	
updateAllow	update	true	true - false -	updateSQLupdate	
useAllow	use	true	true - false -	useSQLuse	
blockAllow		true	true - false -	SQLSQLSQL BEGIN select * from suntest;END;//	
deleteWhereNoneCheck	deletewhere	false	true - false -	delete delete from suntest;	
updateWhereNoneCheck	updatewhere	false	true - false -	update update suntest set name = '33';	
deleteWhereAlwayTrueCheck	delete	true	true - false -	delete,sql where delete from suntest where id = id and name = name /*sdfaasdf*/;	
updateWhereAlayTrueCheck	delete	true	true - false -	deletesql where update suntest set name = '33' where id = id,name = name /*sdfsdf*/;	
selectIntersectCheck	intersect check	true	true - false -	except left sqlfromright from :select * from sbtest1 where name = 'ff' INTERSECT select * from dual;	
selectExceptCheck	except check	true	true - false -	except left sqlfromright from select * from sbtest1 where name = 'ff' except select * from dual;	
			true -	MINUS	

	MINUS check	true	false -	left sqlfromright from select * from sbtest1 where namec = 'fff' minus select * from dual;
selectUnionCheck	union check	true	true - false -	unoin select * from sbtest1 unoin select * from suntest;
caseConditionConstAllow		false	true - false -	SQL : delete from suntest where id = 123 and 'name' = (select case 'fname' whe dsome' else 'good' end from xtest ) /*sdfaasdf*/;
strictSyntaxCheck		true	true - false -	Druid SQL Parser SQL
schemaCheck	schema	true	true - false -	druidble
tableCheck	table	true	true - false -	druidble
functionCheck	function	true	true - false -	druidble
objectCheck	object	true	true - false -	druidble
variantCheck		true	true - false -	druidble

**alarm(ucoregrpc)**

myid.properties

/				
url	grpcurl	myid.properties ipAddress	grpcIP	
port		myid.properties port	grpc	
level		warn	errorerrorwarnwarnerror	
serverId	ID	\$ushard-id(ip1,ip2) ,\$ushard-id myid.properties myid		
componentId	ID	\$ushard-id myid.properties myid		
componentType		ushard		

```

<?xml version="1.0" encoding="UTF-8"?>
<!-- Licensed under the Apache License, Version 2.0 (the "License");
    - you may not use this file except in compliance with the License. - You
    may obtain a copy of the License at --> http://www.apache.org/licenses/LICENSE-2.0
    - Unless required by applicable law or agreed to in writing, software -
    distributed under the License is distributed on an "AS IS" BASIS, - WITHOUT
    WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. - See the
    License for the specific language governing permissions and - limitations
    under the License. -->
<!DOCTYPE dble:server SYSTEM "server.dtd">
<db:server xmlns:db="http://dble.cloud/" version="9.9.9.9">
    <system>
        <!-- base config -->
        <!--<property name="bindIp">0.0.0.0</property>-->
        <!--<property name="serverPort">8066</property> -->
        <!--<property name="managerPort">9066</property> -->
        <!-- <property name="processors">1</property>-->
        <!--<property name="processorExecutor">32</property>-->
        <!--<property name="fakeMySQLVersion">5.6.20</property>-->
        <property name="sequenceHandlerType">2</property>
        <!-- serverBacklog size, default 2048-->
        <property name="serverBacklog">2048</property>
        <!--<property name="serverNodeId">1</property>-->
        <!--<property name="showBinlogStatusTimeout">60000</property>-->

        <!--option-->
        <!--<property name="useCompression">1</property>-->
        <!--<property name="usingAIO">0</property>-->
        <!--<property name="useZKSwitch">true</property>-->

        <!--connection -->
        <!--<property name="charset">utf-8</property>-->
        <!--<property name="maxPacketSize">16777216</property>-->
        <!--<property name="txIsolation">3</property>-->

        <!--consistency-->
        <!-- check the consistency of table structure between nodes, default not -->
        <property name="checkTableConsistency">0</property>
        <!-- check period, the default period is 60000 milliseconds -->
        <property name="checkTableConsistencyPeriod">60000</property>
        <!-- 1 check the consistency of global table, 0 is not -->
        <property name="useGlobalTableCheck">0</property>
        <property name="globalTableCheckPeriod">86400000</property>

        <!-- heartbeat check period -->
        <property name="dataNodeIdleCheckPeriod">300000</property>
        <property name="dataNodeHeartbeatPeriod">10000</property>

        <!-- processor check conn-->
        <property name="processorCheckPeriod">1000</property><!-- unit millisecond -->
        <property name="sqlExecuteTimeout">300</property><!-- unit second -->
        <property name="idleTimeout">1800000</property><!-- unit millisecond -->

        <!-- transaction log -->
        <!-- 1 enable record the transaction log, 0 disable -->
        <property name="recordTxn">0</property>
        <!--<property name="transactionLogBaseDir">/txlogs</property>-->
        <!--<property name="transactionLogBaseName">server-tx</property>-->
        <!--<property name="transactionRateSize">16</property>&lt;!-- unit M &ndash;&gt;-->
    
```

```

<!--<property name="transactionRataSize">16</property>&lt;!&ndash; unit M &ndash;&gt;-->

<!-- XA transaction -->
<!-- use XA transaction ,if the mysql service crash,the unfinished XA commit/rollback will retry for several times
it is the check period for ,default is 1000 milliseconds-->
<property name="xaSessionCheckPeriod">1000</property>
<!-- use XA transaction ,the finished XA log will removed. the default period is 1000 milliseconds-->
<property name="xaLogCleanPeriod">1000</property>
<!-- XA Recovery Log path -->
<!--<property name="XARecoveryLogBaseDir"/>/tmlogs</property>-->
<!-- XA Recovery Log name -->
<!--<property name="XARecoveryLogBaseName">tmlog</property>-->

<!-- true is use JoinStrategy, default false-->
<property name="useJoinStrategy">true</property>
<property name="nestLoopConnSize"></property>
<property name="nestLoopRowsSize">2000</property>

<!-- off Heap unit:bytes-->
<property name="bufferPoolChunkSize ">4096</property>
<property name="bufferPoolPageNumber ">512</property>
<property name="bufferPoolPageSize ">2097152</property>

<!-- sql statistics-->
<!-- 1 means use SQL statistics, 0 means not -->
<property name="useSqlStat">0</property>
<!--<property name="bufferUsagePercent">80</property>-->
<!--<property name="clearBigSqlResultSetMapMs">600000</property>-->
<!--<property name="sqlRecordCount">10</property>-->
<!--<property name="maxResultSet">524288</property>-->

<!-- backSocket unit:bytes-->
<!--<property name="backSocketSoRcvbuf ">4194304</property>-->
<!--<property name="backSocketSoSndbuf">1048576</property>-->
<!--<property name="backSocketNoDelay ">1</property>-->

<!-- frontSocket-->
<!--<property name="frontSocketSoRcvbuf ">1048576</property>-->
<!--<property name="frontSocketSoSndbuf">4194304</property>-->
<!--<property name="frontSocketNoDelay ">1</property>-->

</system>

<!-- firewall config -->
<!--
<firewall>
<whitehost>
    <host host="127.0.0.1" user="root"/>
    <host host="0:0:0:0:0:0:0:1" user="root"/>
</whitehost>
<blacklist check="true">
    <property name="selelctAllow">false</property>
</blacklist>
</firewall>
-->
<user name="man1">
    <property name="password">654321</property>
    <property name="manager">true</property>
    <!-- manager user can't set schema-->
</user>

<user name="root">
    <property name="password">123456</property>
    <property name="schemas">TESTDB</property>

    <!-- table's DML privileges  INSERT/UPDATE/SELECT/DELETE -->
    <!--
    <privileges check="false">
        <schema name="TESTDB" dml="0110" >
            <table name="tb01" dml="0000"></table>
            <table name="tb02" dml="1111"></table>
        </schema>
    </privileges>
    -->
</user>

<user name="user">
    <property name="password">user</property>
    <property name="schemas">TESTDB</property>
    <property name="readOnly">true</property>
</user>

</db:server>

```

## 1.4 Wrapper.conf

Dblew rrapperdbleJVM JVMadditonal

```
wrapper.java.additional.1=-DDBBLE_HOME=
wrapper.java.additional.2=-agentlib:jdwp=transport=dt_socket,server=y,address=8088,suspend=
wrapper.java.additional.3=-server
wrapper.java.additional.4=-XX:MaxPermSize=64M
wrapper.java.additional.5=-XX:+AggressiveOpts
wrapper.java.additional.6=-Dfile.encoding=UTF-8
wrapper.java.additional.7=-Dcom.sun.management.jmxremote
wrapper.java.additional.8=-Dcom.sun.management.jmxremote.port=1984
wrapper.java.additional.9=-Dcom.sun.management.jmxremote.authenticate=false
wrapper.java.additional.10=-Dcom.sun.management.jmxremote.ssl=false
wrapper.java.additional.11=-Dcom.sun.management.jmxremote.host=127.0.0.1
wrapper.java.additional.12=-Xmx4G
wrapper.java.additional.13=-Xms1G
wrapper.java.additional.14=-XX:MaxDirectMemorySize=2G
```

JVMJVM

- MaxDirectMemorySize bufferPoolPageNumber\*bufferPoolPageSizeserver.xml  
bufferPoolPageNumber 20 × CPU(I5I7CPU)  
bufferPoolPageSize 4 × 512 ×1024

```
dble=0.6    (,)  
Xmx = 0.4 dble  
MaxDirectMemorySize = 0.6 * dble  
  
1.3\_server.xml bufferPool pageNumber bufferPool pageSize MaxDirectMemorySize  
bufferPool pageSize2M bufferPool pageNumber (MaxDirectMemorySize * 0.8 / bufferPool pageSize)
```

2. debugXAJVM
  - DPREPARE\_DELAY=10
  - DCOMMIT\_DELAY=10
  - DROLLBACK\_DELAY = 10
- DEBUGXA

### 1.4.1

```

*****wrapper.java.mainclass=org.tanukisoftware.wrapper.WrapperSimpleApp*****
# Wrapper Properties
# Java Application
wrapper.java.command=java
wrapper.working.dir=..

# Java Main class. This class must implement the WrapperListener interface
# or guarantee that the WrapperManager class is initialized. Helper
# classes are provided to do this for you. See the Integration section
# of the documentation for details.
wrapper.java.mainclass=org.tanukisoftware.wrapper.WrapperSimpleApp
set.default.REPO_DIR=lib
set.APP_BASE=.

# Java Classpath (include wrapper.jar) Add class path elements as
# needed starting from 1
wrapper.java.classpath.1=lib/wrapper.jar
wrapper.java.classpath.2=conf
wrapper.java.classpath.3=%REPO_DIR%/*
# Java Library Path (location of Wrapper.DLL or libwrapper.so)
wrapper.java.library.path.1=lib

# Java Additional Parameters
#wrapper.java.additional.1=
wrapper.java.additional.1=-DDBBLE_HOME=.
wrapper.java.additional.2=-agentlib:jdwp=transport=dt_socket,server=y,address=8088,suspend=
wrapper.java.additional.3=-server
wrapper.java.additional.4=-XX:MaxPermSize=64M
wrapper.java.additional.5=-XX:+AggressiveOpts
wrapper.java.additional.6=-Dfile.encoding=UTF-8
wrapper.java.additional.7=-Dcom.sun.management.jmxremote
wrapper.java.additional.8=-Dcom.sun.management.jmxremote.port=1984
wrapper.java.additional.9=-Dcom.sun.management.jmxremote.authenticate=false
wrapper.java.additional.10=-Dcom.sun.management.jmxremote.ssl=false
wrapper.java.additional.11=-Dcom.sun.management.jmxremote.host=127.0.0.1
wrapper.java.additional.12=-Xmx4G
wrapper.java.additional.13=-Xms1G
wrapper.java.additional.14=-XX:MaxDirectMemorySize=2G

# Initial Java Heap Size (in MB)
#wrapper.java.initmemory=3

# Maximum Java Heap Size (in MB)
#wrapper.java.maxmemory=64

# Application parameters. Add parameters as needed starting from 1
wrapper.app.parameter.1=DbleStartup
wrapper.app.parameter.2=start

*****# Wrapper Logging Properties*****
# Format of output for the console. (See docs for formats)
wrapper.console.format=PM

# Log Level for console output. (See docs for log levels)
wrapper.console.loglevel=INFO

# Log file to use for wrapper output logging.
wrapper.logfile=logs/wrapper.log

```

```
wrapper.logfile.format=LPTM

# Log Level for log file output. (See docs for log levels)
wrapper.logfile.loglevel=INFO

# Maximum size that the log file will be allowed to grow to before
# the log is rolled. Size is specified in bytes. The default value
# of 0, disables log rolling. May abbreviate with the 'k' (kb) or
# 'm' (mb) suffix. For example: 10m = 10 megabytes.
wrapper.logfile.maxsize=0

# Maximum number of rolled log files which will be allowed before old
# files are deleted. The default value of 0 implies no limit.
wrapper.logfile.maxfiles=0

# Log Level for sys/event log output. (See docs for log levels)
wrapper.syslog.loglevel=NONE

*****
# Wrapper Windows Properties
*****
# Title to use when running as a console
wrapper.console.title=Dble-server

*****
# Wrapper Windows NT/2000/XP Service Properties
*****
# WARNING - Do not modify any of these properties when an application
# using this configuration file has been installed as a service.
# Please uninstall the service before modifying this section. The
# service can then be reinstalled.

# Name of the service
wrapper.ntservice.name=dble

# Display name of the service
wrapper.ntservice.displayname=Dble-server

# Description of the service
wrapper.ntservice.description=The project of Dble-server

# Service dependencies. Add dependencies as needed starting from 1
wrapper.ntservice.dependency.1=

# Mode in which the service is installed. AUTO_START or DEMAND_START
wrapper.ntservice.starttype=AUTO_START

# Allow the service to interact with the desktop.
wrapper.ntservice.interactive=false

wrapper.ping.timeout=120
configuration.directory.in.classpath.first=conf
```

## 1.5 log4j2.xml

### 1.5.1

Dblejavalog4j2.xml

#### 1.5.1.1

DefaultRolloverStrategyRollingRandomAccessFileRolloverStrategy

```
<DefaultRolloverStrategy max="100">
    <Delete basePath="logs" maxDepth="2">
        <IfFileName glob="*/dble-*.log.gz">
            <IfLastModified age="2d">
                <IfAny>
                    <IfAccumulatedFileSize exceeds="1 GB" />
                    <IfAccumulatedFileCount exceeds="10" />
                </IfAny>
            </IfLastModified>
        </IfFileName>
    </Delete>
</DefaultRolloverStrategy>

:
basePath
maxDepth basePathmaxDepth.../logs/2018-01-01          .../logs/2018-01-02
glob
age
IfAccumulatedFileSize
IfAccumulatedFileCount
logs2"           /dble-.log.gz"21 GB10
```

### 1.5.2

```
<?xml version="1.0" encoding="UTF-8"?>
<Configuration status="WARN" packages="com.actiontech.dble.log">
    <Appenders>
        <Console name="Console" target="SYSTEM_OUT">
            <PatternLayout pattern="%d [%-5p][%t] %m %throwable{full} (%C:%F:%L) %n"/>
        </Console>

        <RollingRandomAccessFile name="RollingFile" fileName="logs/dble.log"
            filePattern="logs/${date:yyyy-MM}/dble-%d{MM-dd}-%i.log.gz">
            <PatternLayout>
                <Pattern>%d{yyyy-MM-dd HH:mm:ss.SSS} %5p [%t] (%l) - %m%n</Pattern>
            </PatternLayout>
            <Policies>
                <OnStartupTriggeringPolicy/>
                <SizeBasedTriggeringPolicy size="250 MB"/>
                <TimeBasedTriggeringPolicy/>
            </Policies>
            <DefaultRolloverStrategy max="100">
                <Delete basePath="logs" maxDepth="2">
                    <IfFileName glob="*/dble-*.log.gz">
                        <IfLastModified age="2d">
                            <IfAny>
                                <IfAccumulatedFileSize exceeds="1 GB" />
                                <IfAccumulatedFileCount exceeds="10" />
                            </IfAny>
                        </IfLastModified>
                    </IfFileName>
                </Delete>
            </DefaultRolloverStrategy>
        </RollingRandomAccessFile>

    </Appenders>
    <Loggers>
        <asyncRoot level="debug" includeLocation="true">
            <AppenderRef ref="Console"/>
            <AppenderRef ref="RollingFile"/>
        </asyncRoot>
    </Loggers>
</Configuration>
```

## 1.6 cache

- [1.6.1 cache](#)
- [1.6.2 ehcache](#)

## 1.6.1 cache

### 1.6.1.1 dblecache

dblecache

- SQLRouteCacheSQL shema\_user\_SQL -> RouteResult
- ER\_SQL2PARENTIDSQLERjoinKey(parentKey)schemas:select \* from where parentKey = (value of joinKey) -> dataNode
- TableID2DataNodeCache(schema.xml) tableName -> primaryKeyValue -> dataNode

### 1.6.1.2 dblecache

dblecache

- ehcache, ehcachecache
- leveldb leveldbcache
- mapdb MapDBCACHE
- rocksdbRocksDBcache

### 1.6.1.3 dblecache

dblecachecacheservice.properties

```
:
factory.cache_type=cache_type
```

keyvalue

A.SQL

pool.SQLRouteCache=**type,max\_size,expire\_seconds**

B.ER

pool.ER\_SQL2PARENTID=**type,max\_size,expire\_seconds**

C.

1:

```
:
layedpool.TableID2DataNodeCache=type,max_size,expire_seconds
```

key

```
layedpool.TableID2DataNodeCache.`schema`_`table`
```

:

```
layedpool.TableID2DataNodeCache.`schema`_`table`=max_size,expire_seconds
```

2:

```
layedpool.TableID2DataNodeCacheType=type
```

key

```
layedpool.TableID2DataNodeCache.`schema`_`table`
```

:

```
layedpool.TableID2DataNodeCache.`schema`_`table`=max_size,expire_seconds
```

### 1.6.1.4 cache

a. #

b. factory.cache\_type=cache\_typecache cache\_typecacheehcachelveldbmapdb rocksdbcache cache

,

```
factory.encache=ehcache
pool.SQLRouteCache=encache,10000,1800
pool.ER_SQL2PARENTID=encache,1000,1800
```

**type**ehcachel

```
factory.encache=ehcache
factory.leveldb=leveldb
pool.SQLRouteCache=encache,10000,1800
pool.ER_SQL2PARENTID=leveldb,1000,1800
```

**type**encacheleveldb

c. pool.SQLRouteCache=**type,max\_size,expire\_seconds**pool.ER\_SQL2PARENTID=**type,max\_size,expire\_seconds**SQLRouteCacheER\_SQL2PARENTID      **type max\_size expire\_seconds**

d. layedpool.TableID2DataNodeCache=**type,max\_size,expire\_seconds**layedpool.TableID2DataNodeCacheType=**type**

TableID2DataNodeCachelayedpool.TableID2DataNodeCache= **type,max\_size,expire\_seconds**defaultlayedpool.TableID2DataNodeCacheType= **type**default **type max\_size expire\_seconds**

e. default

f. layedpool.TableID2DataNodeCache.`schema`\_`table`=**max\_size,expire\_seconds**

```
schema table max_size expire_secondslayedpool.TableID2DataNodeCache= type,max_size,expire_secondslayedpool.TableID2DataNodeCacheType=typetype
```

g. TableID2DataNodeCache

### 1.6.1.5

- RocksDB cache dble rocksdb dble

## 1.6.2 ehcache

ehcachecacheservice.propertiesehcache

### 1.6.2.1 ehcache

dble2.6.11.

### 1.6.2.2 ehcache

ehcacheehcache.xml

<http://www.ehcache.org/documentation/ehcache-2.6.x-documentation.pdf>

```
<ehcache xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:noNamespaceSchemaLocation="ehcache.xsd" maxEntriesLocalHeap="100000000" maxBytesLocalDisk="50G" updateCheck="false">
    <defaultCache maxElementsInMemory="1000000" eternal="false" overflowToDisk="false" diskSpoolBufferSizeMB="30" maxElementsOnDisk="10000000" diskPersistent="false" diskExpiryThreadIntervalSeconds="120" memoryStoreEvictionPolicy="LRU"/>
</ehcache>
```

1.dbleehcachedefaultCachecache

2.maxEntriesLocalHeap

0 cacheservice.properties**max\_size**cacheservice.properties      **max\_size**

3.timeToIdleSeconds

cacheservice.properties **expire\_seconds**

4.dbledefaultCachecache

**1.7**

dble  
server.xml ( 1.3 server.xml)

```
<system>
  <property name="sequenceHandlerType">1</property>
</system>
```

sequenceHandlerType

- 1:MySQL offset-step
- 2:(Snowflake)
- 3:(Snowflake)
- 4:offset-step

schema.xml

: primaryKey() incrementColumn autoIncrement="true"

```
//id
<table name="table1" primaryKey="id" autoIncrement="true" dataNode="dn1,dn2" rule="two_node_hash"/>
//incrementColumn=pidpid
<table name="table1" primaryKey="id" autoIncrement="true" dataNode="dn1,dn2" rule="two_node_hash" incrementColumn="pid"/>
```

```
/*id*
insert into table1(name) values('test');
insert into table1 set name = 'test';
```

**2.2**

**MySQL**

MySQLdbdbleID  
mysql

```
table1aid,bid,cid,did biddble
insert into table1 values(1,2,3)
sql
insert into table1 set aid = 1,cid = 2,did = 3
```

dbleupdatereplace()

## 1.7.1 MySQL-offset-step

### 1.7.1.1 MySQL-offset-step

mysqlsequence\_db\_conf.properties:

```
#this is comment
`schema1`.`table1`=node1
`schema1`.`table2`=node1
`schema2`.`table1`=node2
...
schemaXdbledble
tableX dbledble
nodeX
```

### 1.7.1.2

mysql nodeX` schemaX`.`tableX`

nodeX

a. mysqlnodeX

mysql ...

b. nodeXdb(1.2 schemal.xml)

use db;

c. dbsqls qldbseq.sql1.7.2.3

source .../dbseq.sql;

d.

INSERT INTO DBLE\_SEQUENCE VALUES ('`schemaX`.`tableX`', 1, 1);

...

### 1.7.1.3 dbseq.sql

dbseq.sql

```
DROP TABLE IF EXISTS DBLE_SEQUENCE;
CREATE TABLE DBLE_SEQUENCE ( name VARCHAR(64) NOT NULL, current_value BIGINT(20) NOT NULL, increment INT NOT NULL DEFAULT 1, PRIMARY KEY (name) ) ENGINE=InnoDB;

-- -----
-- Function structure for `dble_seq_currval`
-- -----
DROP FUNCTION IF EXISTS `dble_seq_currval`;
DELIMITER ;
CREATE FUNCTION `dble_seq_currval`(seq_name VARCHAR(64)) RETURNS varchar(64) CHARSET latin1
DETERMINISTIC
BEGIN
DECLARE retval VARCHAR(64);
SET retval="-1,0";
SELECT concat(CAST(current_value AS CHAR),",",CAST(increment AS CHAR) ) INTO retval FROM DBLE_SEQUENCE WHERE name = seq_name;
RETURN retval ;
END
;;
DELIMITER ;

-- -----
-- Function structure for `dble_seq_nextval`
-- -----
DROP FUNCTION IF EXISTS `dble_seq_nextval`;
DELIMITER ;
CREATE FUNCTION `dble_seq_nextval`(seq_name VARCHAR(64)) RETURNS varchar(64) CHARSET latin1
DETERMINISTIC
BEGIN
DECLARE retval VARCHAR(64);
DECLARE val BIGINT;
DECLARE inc INT;
DECLARE seq_lock INT;
set val = -1;
set inc = 0;
SET seq_lock = -1;
SELECT GET_LOCK(seq_name, 15) into seq_lock;
if seq_lock = 1 then
SELECT current_value + increment, increment INTO val, inc FROM DBLE_SEQUENCE WHERE name = seq_name for update;
if val != -1 then
UPDATE DBLE_SEQUENCE SET current_value = val WHERE name = seq_name;
end if;
SELECT RELEASE_LOCK(seq_name) into seq_lock;
end if;
SELECT concat(VAL - inc + 1 as CHAR),",",CAST(inc as CHAR)) INTO retval;
RETURN retval;
END
;;
DELIMITER ;

-- -----
-- Function structure for `dble_seq_setvals`
-- -----
DROP FUNCTION IF EXISTS `dble_seq_setvals`;
DELIMITER ;
CREATE FUNCTION `dble_seq_setvals`(seq_name VARCHAR(64), count INT) RETURNS VARCHAR(64) CHARSET latin1
DETERMINISTIC
BEGIN
DECLARE retval VARCHAR(64);
DECLARE val BIGINT;
DECLARE seq_lock INT;
SET val = -1;
SET seq_lock = -1;
SELECT GET_LOCK(seq_name, 15) into seq_lock;
if seq_lock = 1 then
SELECT current_value + count INTO val FROM DBLE_SEQUENCE WHERE name = seq_name for update;
IF val != -1 THEN
```

```
UPDATE DBLE_SEQUENCE SET current_value = val WHERE name = seq_name;
END IF;
SELECT RELEASE_LOCK(seq_name) into seq_lock;
end if;
SELECT CONCAT(CAST((val - count + 1) as CHAR), ", ", CAST(count as CHAR)) INTO retval;
RETURN retval;
END
;;
DELIMITER ;

-- -----
-- Function structure for `dble_seq_setval`
-- -----
DROP FUNCTION IF EXISTS `dble_seq_setval`;
DELIMITER ;
CREATE FUNCTION `dble_seq_setval`(seq_name VARCHAR(64), value BIGINT) RETURNS varchar(64) CHARSET latin1
DETERMINISTIC
BEGIN
DECLARE retval VARCHAR(64);
DECLARE inc INT;
SET inc = 0;
SELECT increment INTO inc FROM DBLE_SEQUENCE WHERE name = seq_name;
UPDATE DBLE_SEQUENCE SET current_value = value WHERE name = seq_name;
SELECT concat(CAST(value as CHAR), ", ", CAST(inc as CHAR)) INTO retval;
RETURN retval;
END
;;
DELIMITER ;
```

**1.7.2**

sequence\_time\_conf.properties

#this is comment

WORKID=01

DATAACENTERID=01

START\_TIME=2010-10-04 09:42:54

**WORKID**worker id [0,31]

**DATAACENTERID**data center id [0,31]

**START\_TIME** YYYY-MM-dd HH:mm:ss 2010-10-04 09:42:54

**WORKID****DATAACENTERID**dbledble

bigint64

### 1.7.3

```
sequence_distributed_conf.properties
```

```
#this is comment
```

```
INSTANCEID=01
```

```
CLUSTERID=01
```

```
INSTANCEID'ZK'n (n[031]
```

```
CLUSTERIDID m(m[0, 15]
```

```
1. INSTANCEID'ZK'zookeeper( 1.8 myid.properties)
```

```
2. INSTANCEIDCLUSTERIDdbledble
```

```
3. bigint64
```

#### 1.7.4 offset-step

```
offset-stepsequence_conf.properties

# this is comment
`schema1`.`table1`.MINID=1001
`schema1`.`table1`.MAXID=2000
`schema1`.`table1`.CURID=1000

`schema2`.`table2`.MINID=1001
`schema2`.`table2`.MAXID=20000
`schema2`.`table2`.CURID=1000

schemaXmysqldble

tableX mysqlable
```

1. zkMINID MAXID CURID
2. MINIDCURID1 MINID+1
3. MAXID - MINID + 1zookeeper
4. dblezookeeper [1.8 myid.properties](#)

## 1.8 myid.properties

- cluster  
ZKzkUcoreucorefalse
- ipAddress,port  
zkucore;ZK,ZKipAddressport
- clusterId  
IDdble
- myid  
IDIDdble

### 1.8.1

```
#set false if not use cluster ucore/zk
cluster=false
```

### 1.8.2 ZK

```
#set false if not use cluster ucore/zk
cluster=zk
#clinet info
ipAddress=10.186.19.aa:2281,10.186.60.bb:2281

#cluster namespace, please use the same one in one cluster
clusterId=cluster-1
#it must be different for every node in cluster
myid=server_02
```

### 2.18.12.Xbug

```
port=xxxx
```

### 1.8.3 ucore

```
#set false if not use cluster ucore/zk
cluster=ucore
#clinet info
ipAddress=10.186.24.xx,10.186.24.yy
port=5700

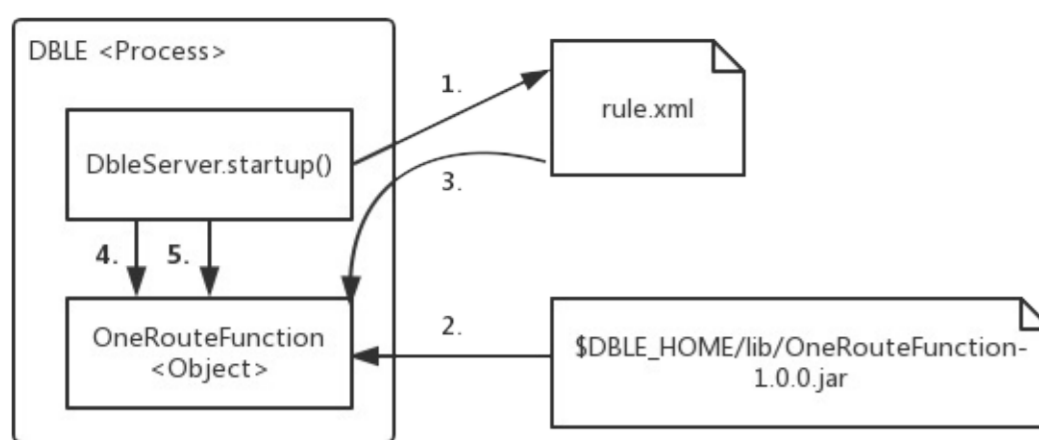
#cluster namespace, please use the same one in one cluster
clusterId=cluster-1
#it must be different for every node in cluster
myid=server_02
# for ucore
serverID=server-udp1
```

## 1.9

### 1.9.1

#### 1.9.1.1

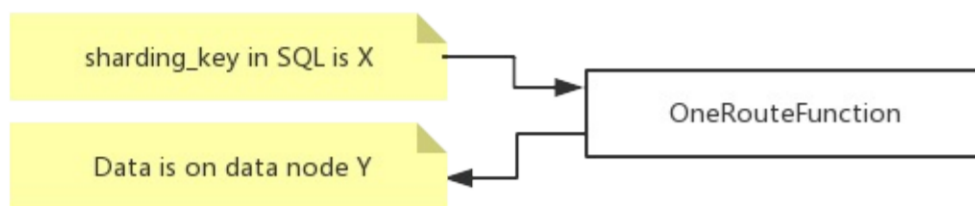
dbe



1. dblerule.xml class
2. dbleJava\$DBLE\_HOME/libjarjarclass
3. dblenamesetter—— 2dblesetPartitionCount("2")
4. dbleselfCheck()
5. dbleinit()

#### 1.9.1.2

SQLDBLESQ



#### 1.9.1.3

9066SHOW @@ALGORITHM WHERE SCHEMA=? AND TABLE=?dbegetAllProperties()

```

mysql> show @@algorithm where schema=testdb and table=seqtest;
+-----+-----+
| KEY      | VALUE
+-----+-----+
| TYPE     | SHARDING TABLE
| COLUMN   | ID
| CLASS    | com.actiontech.dble.route.function.PartitionByLong |
| partitionCount | 2
| partitionLength | 1
+-----+-----+
5 rows in set (0.05 sec)
  
```

## 1.9.2

### 1.9.2.1

AbstractPartitionAlgorithmRuleAlgorithmAbstractPartitionAlgorithmTableConfigDBLE

DBLE DBLEDIBLE  
 1. jarDBLEDIBLE  
 2. DBLEAbstractPartitionAlgorithmRuleAlgorithmDBLEDIBLE  
 3. DBLE

### 1.9.2.2

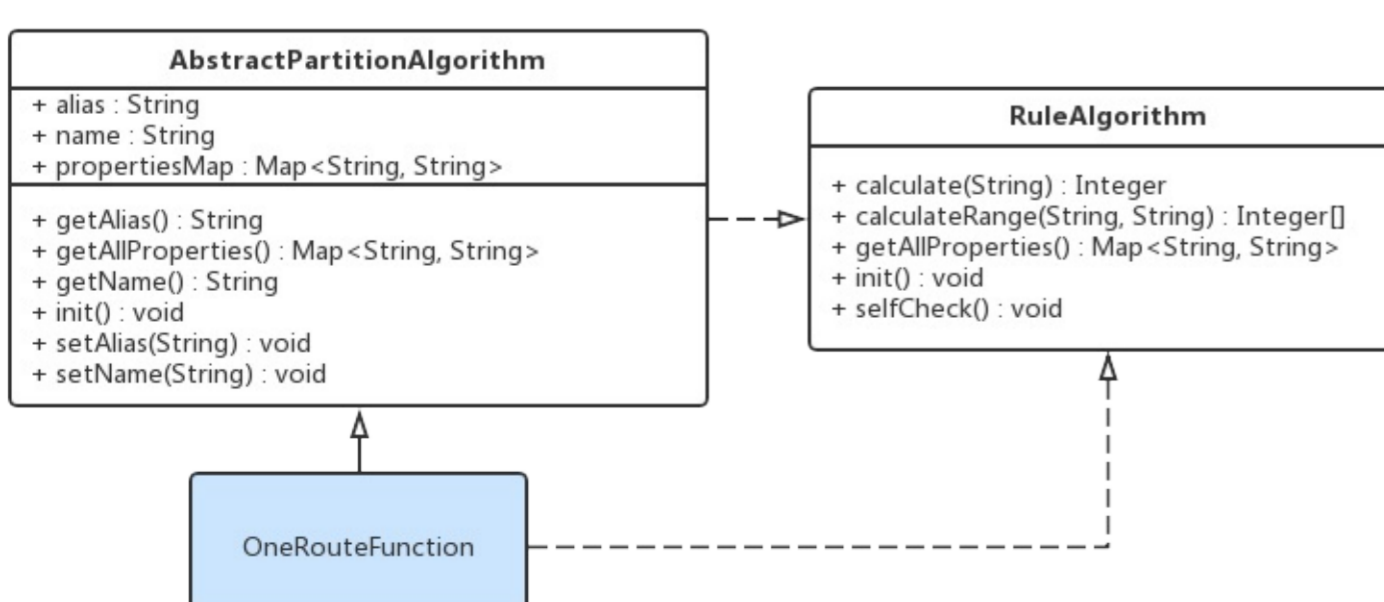
jar classlibraryjarclass

DBLE

1. jar\$DBLE\_HOME/lib
2. jarchownchmod\$DBLE\_HOME/libjar
3. rule.xml classFully Qualified Namenet.john.dble.route.functions.NewFunction
4. DBLE

## 1.9.3

AbstractPartitionAlgorithmRuleAlgorithmcom.actiontech.dble.route.function.PartitionByLong



#### 1.9.3.1 setters

rule.xmlpartitionCountpartitionLength

```
<function name="hashmod" class="com">
<property name="partitionCount">4</property>
<property name="partitionLength">1</property>
</function>
```

dblepartitionCount4partitionLength1PartitionByLongsettersetPartitionCount()setPartitionLength(rule.xmlXMLStringsetter

```
public void setPartitionCount(String partitionCount) {
    this.count = toIntArray(partitionCount);
    /* getAllProperties() */
    propertiesMap.put("partitionCount", partitionCount);
}

public void setPartitionLength(String partitionLength) {
    this.length = toIntArray(partitionLength);
    /* getAllProperties() */
    propertiesMap.put("partitionLength", partitionLength);
}
```

### 1.9.3.2 selfCheck()

dbleselfCheck()RuntimeExceptiondbleRuntimeExceptiondble

selfCheck()RuleAlgorithmAbstractPartitionAlgorithm

```
@Override
public void selfCheck() {
```

### 1.9.3.3 init()

dbleinit()

PartitionByLonginit()PartitionUtil

```
@Override
public void init() {
    partitionUtil = new PartitionUtil(count, length);

    initHashCode();
}
```

### 1.9.3.4 calculate()calculateRange()

dbleSQLSQLcalculate()calculateRange()SQL

IPOInput-Process-Outputcalculate()calculateRange()

- InputSQL
- OutputSQL
- ProcessInputOutput

calculate()calculateRange()

		Input	Output
calculate()	SQL ... WHERE sharding_key = 1	1String	1Integer
calculateRange()	SQL ... WHERE sharding_key BETWEEN 1 AND 5	2String	Integer

```
@Override
public Integer calculate(String columnValue) {
    try {
        if (columnValue == null || columnValue.equalsIgnoreCase("NULL")) {
            return 0;
        }
        long key = Long.parseLong(columnValue);
        return calculate(key);
    } catch (NumberFormatException e) {
        throw new IllegalArgumentException("columnValue:" + columnValue + " Please eliminate any quote and non number within it.", e);
    }
}

@Override
public Integer[] calculateRange(String beginValue, String endValue) {
    long begin = 0;
    long end = 0;
    try {
        begin = Long.parseLong(beginValue);
        end = Long.parseLong(endValue);
    } catch (NumberFormatException e) {
        return new Integer[0];
    }
    int partitionLength = partitionUtil.getPartitionLength();
    if (end - begin >= partitionLength || begin > end) { //TODO: optimize begin > end
        return new Integer[0];
    }
    Integer beginNode = calculate(begin);
    Integer endNode = calculate(end);

    if (endNode > beginNode || (endNode.equals(beginNode) && partitionUtil.isSingleNode(begin, end))) {
        int len = endNode - beginNode + 1;
        Integer[] re = new Integer[len];

        for (int i = 0; i < len; i++) {
            re[i] = beginNode + i;
        }
        return re;
    } else {
        int split = partitionUtil.getSegmentLength() - beginNode;
        int len = split + endNode + 1;
        if (endNode.equals(beginNode)) {
            //remove duplicate
            len--;
        }
        Integer[] re = new Integer[len];
        for (int i = 0; i < split; i++) {
            re[i] = beginNode + i;
        }
        for (int i = split; i < len; i++) {
            re[i] = i - split;
        }
        return re;
    }
}
```

```
}
```

### 1.9.3.5 getAllProperties()

```
dbledblegetAllProperties()<, >
getAllProperties()RuleAlgorithmAbstractPartitionAlgorithmpropertiesMap“propertiesMap”getAllProperties()setters<, >put()propertiesMap

@Override
public Map<String, String> getAllProperties() {
    return propertiesMap;
}
```

## 1.9.4

DBLEcom.actiontech.dble.route.functionrule.xmlXMLRuleLoader7

date	PartitionByDate
enum	PartitionByFileMap
hash	PartitionByLong
jumpstringhash	PartitionByJumpConsistentHash
numberrange	AutoPartitionByLong
patternrange	PartitionByPattern
stringhash	PartitionByString

## 1.10

### 1.10.1 rule.xml

	version	2.19.01.0	

### 1.10.2 schema.xml

	schema.tableincrementColumn	2.19.01.0	
	version	2.19.01.0	

### 1.10.3 server.xml

ID				
1	2.17.04.0	systemprocessorBufferPoolType	2.18.12.0	
2	2.17.04.0	systemuseStreamOutput	2.18.12.0	
3	2.17.04.0	systemsystemReserveMemorySize	2.18.12.0	
4	2.17.04.0	systemsqliInterceptor	2.18.12.0	
5	2.17.04.0	systemcatletClassCheckSeconds	2.18.12.0	
6	2.17.04.0	systemsqliInterceptorFile	2.18.12.0	
7	2.17.04.0	systemdefaultSqlParser	2.18.12.0	
8	2.17.04.0	systemhandleDistributedTransactions	2.18.12.0	
9	2.17.04.0	systemjoinMemSize		
10	2.17.04.0	systemserverBacklog		
11	2.17.04.0	systemrecordTxn		
12	2.17.04.0	systemxaSessionCheckPeriod		
13	2.17.04.0	systemxaLogCleanPeriod		
14	2.17.04.0	systemjoinQueueSize		
15	2.17.04.0	systemmergeQueueSize		
16	2.17.04.0	systemorderByQueueSize		
17	2.17.04.0	systemuseJoinStrategy		
18	2.17.04.0	systemnestLoopConnSize		
19	2.17.04.0	systemnestLoopRowsSize		
20	2.17.04.02.17.11.0	systemlowerCaseTableNames	2.18.12.0	
21	2.17.08.0	systemshowBinlogStatusTimeout		
22	2.17.09.0	systemuseHandshakeV10	2.18.12.0	
23	2.17.11.0	systemmemoryPageSize	2.18.12.0	
24	2.17.11.0	systemuseOffHeapForMerge	2.18.12.0	
25	2.17.11.0	systemdataNodeSortedTempDir	2.18.12.0	
26	2.17.11.0	systemspillsFileSize	2.18.12.0	
27	2.17.11.0	systemviewPersistenceConfBaseDir		
28	2.17.11.0	systemviewPersistenceConfBaseName		
29	2.18.02.0	systemorderMemSize		
30	2.18.02.0	systemotherMemSize		
31	2.18.02.0	systemuseCostTimeStat		
32	2.18.02.0	systemmaxCostStatSize		
33	2.18.02.0	systemcostSamplePercent		
34	2.18.02.0	systembackendProcessors		
35	2.18.02.0	systembackendProcessorExecutor		
36	2.18.02.0	systemcomplexExecutor		
37	2.18.02.0	systemuseThreadUsageStat		
38	2.18.02.0	systemusePerformanceMode		
39	2.18.09.0	userbenchmark		
40	2.18.09.0	systemmaxCon		
41	2.18.09.0	systemenableSlowLog		
42	2.18.09.0	systemslogBaseDir		
43	2.18.09.0	systemslogBaseName		
44	2.18.09.0	systemflushSlowLogPeriod		
45	2.18.09.0	systemflushSlowLogSize		
46	2.18.09.0	systemsqliSlowTime		
47	2.18.09.0	usermaxCon		
48	2.18.10.0	systemuseOldMetaInit		
49	2.19.01.0	version		
50	2.19.03.0	xaRetryCount		
51	2.19.03.0	maxCharsPerColumn		
52	2.19.03.0	maxRowSizeToFile		

### 1.10.4 wrapper.conf

	gc-XX:+PrintHeapAtGC	2.19.01.0	
	gc-XX:+PrintGCDates	2.19.01.0	
	gc-Xloggc:/logs/gc.log	2.19.01.0	
	gc-XX:+PrintGCTimeStamps	2.19.01.0	
	gc-XX:+PrintGC	2.19.01.0	

gc-XX:+PrintGC		2.19.03.0	
gc-XX:+PrintGCDetails		2.19.03.0	

#### 1.10.5 cache

	rocksdb	2.18.10.0	

#### 1.10.6 myid.properties

	zkport	2.19.01.0	

## 2.

- 2.1
  - 2.1.1 select
  - 2.1.2 set
  - 2.1.3 show
  - 2.1.4 switch
  - 2.1.5 kill
  - 2.1.6 stop
  - 2.1.7 reload
  - 2.1.8 rollback
  - 2.1.9 offline
  - 2.1.10 online
  - 2.1.11 file
  - 2.1.12 log
  - 2.1.13
  - 2.1.14 pause & resume
  - 2.1.15
  - 2.1.16 create database
  - 2.1.17 check @@metadata
- 2.2
  - 2.2.1 MySQL offset-step
  - 2.2.2
  - 2.2.3
  - 2.2.4 offset-step
- 2.3
- 2.4
- 2.5
  - 2.5.1 XA
  - 2.5.2 XA
  - 2.5.3 XA
  - 2.5.4 XA
  - 2.5.5
- 2.6
- 2.7
- 2.8 &
- 2.9 grpc
- 2.10 meta
  - 2.10.1 Meta
  - 2.10.2 Meta
  - 2.10.3
  - 2.10.4 View Meta
- 2.11
  - 2.11.1
  - 2.11.2
  - 2.11.3
  - 2.11.4
  - 2.11.5 heartbeat
  - 2.11.6
- 2.12
- 2.13
- 2.14 ER
- 2.15 global
- 2.16
- 2.17
- 2.18
- 2.19 reload
- 2.20
- 2.21 SQLtrace
- 2.22 KILL @@DDL\_LOCK

**2.1**

- [2.1.1 select](#)
- [2.1.2 set](#)
- [2.1.3 show](#)
- [2.1.4 switch](#)
- [2.1.5 kill](#)
- [2.1.6 stop](#)
- [2.1.7 reload](#)
- [2.1.8 rollback](#)
- [2.1.9 offline](#)
- [2.1.10 online](#)
- [2.1.11 file](#)
- [2.1.12 log](#)
- [2.1.13](#)
- [2.1.14 pause & resume](#)
- [2.1.15](#)
- [2.1.16 create database](#)
- [2.1.17 check @@metadata](#)

## 2.1.1 select

### 2.1.1.1 select @@VERSION\_COMMENT

```
select @@VERSION_COMMENT
```

db1e

```
MySQL [(none)]> select @@VERSION_COMMENT;
+-----+
| @@VERSION_COMMENT      |
+-----+
| db1e Server (ActionTech) |
+-----+
1 row in set (0.02 sec)
```

### 2.1.1.2 select @@SESSION.TX\_READ\_ONLY

```
select @@SESSION.TX_READ_ONLY
```

0

### 2.1.1.3 select @@max\_allowed\_packet

```
select @@max_allowed_packet
```

1048576

### 2.1.2 set xxx

**set xxx**

xxx

OK

**2.1.3 show****2.1.3.1 show @@time.current**

```
show @@time.current;
```

**2.1.3.2 show @@time.startup**

```
show @@time.startup;
```

**2.1.3.3 show @@version**

```
show @@version
```

db1

**2.1.3.4 show @@server**

```
show @@server
```

db1

```
mysql> show @@server;
+-----+-----+-----+-----+-----+-----+
| UPTIME | USED_MEMORY | TOTAL_MEMORY | MAX_MEMORY | RELOAD_TIME | ROLLBACK_TIME | CHARSET | STATUS |
+-----+-----+-----+-----+-----+-----+
| 1h 4m 47s | 17414592 | 87031808 | 1840250880 | 2017/10/17 16:42:09 | -1 | utf8 | ON |
+-----+-----+-----+-----+-----+-----+
1 row in set (0.05 sec)
```

UPTIME:  
USED\_MEMORY:  
TOTAL\_MEMORY:  
MAX\_MEMORY:  
RELOAD\_TIME: config  
ROLLBACK\_TIME: config rollback  
CHARSET:  
STATUS:

**2.1.3.5 show @@threadpool**

```
show @@threadpool
```

```
mysql> show @@threadpool;
+-----+-----+-----+-----+-----+
| NAME | POOL_SIZE | ACTIVE_COUNT | TASK_QUEUE_SIZE | COMPLETED_TASK | TOTAL_TASK |
+-----+-----+-----+-----+-----+
| Timer | 1 | 0 | 0 | 22596 | 22596 |
| BusinessExecutor | 8 | 1 | 0 | 216 | 217 |
| complexQueryExecutor | 0 | 0 | 0 | 0 | 0 |
+-----+-----+-----+-----+-----+
3 rows in set (0.03 sec)
```

NAME:  
POOL\_SIZE:  
ACTIVE\_COUNT:  
TASK\_QUEUE\_SIZE:  
COMPLETED\_TASK:  
TOTAL\_TASK:

**2.1.3.6 show @@database**

```
show @@database;
```

schema

**2.1.3.7 show @@datanode**

```
show @@datanode;
```

datanode

```
mysql> show @@datanode;
+-----+-----+-----+-----+-----+
| NAME | DATHOST | INDEX | ACTIVE | IDLE | SIZE | EXECUTE | RECOVERY_TIME |
+-----+-----+-----+-----+-----+
| dn1 | dh1/dble_test | 0 | 0 | 0 | 1000 | 34 | -1 |
| dn2 | dh2/dble_test | 0 | 0 | 0 | 1000 | 34 | -1 |
| dn3 | dh1/dble2_test | 0 | 0 | 0 | 1000 | 26 | -1 |
| dn4 | dh2/dble2_test | 0 | 0 | 0 | 1000 | 26 | -1 |
| dn5 | dh1/nosharding | 0 | 0 | 0 | 1000 | 9 | -1 |
+-----+-----+-----+-----+-----+
5 rows in set (0.09 sec)
```

NAME:  
DATHOST: hostName/schema

```
INDEX: index
ACTIVE:
IDLE: (bug)
SIZE: maxCon
EXECUTE:
RECOVERY_TIME: (stop @@heartbeat )
```

schemadatanode

show @@datanode where schema=xxx

xxxschema

**2.1.3.8 show @@datasource**

show @@datasource

datasource

```
mysql> show @@datasource;
+-----+-----+-----+-----+-----+-----+
| NAME | HOST      | PORT | W/R | ACTIVE | IDLE | SIZE | EXECUTE | READ_LOAD | WRITE_LOAD |
+-----+-----+-----+-----+-----+-----+
| hostM1 | 10.18x.2x.63 | 3320 | W   | 0    | 0    | 1000 | 69    | 0        | 0        |
| hostM2 | 10.18x.2x.64 | 3320 | W   | 0    | 0    | 1000 | 60    | 0        | 0        |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.05 sec)
```

```
NAME: dataSource
HOST: host
PORT:
W/R:
ACTIVE: ,dataSource
IDLE: ,dataSource(bug)
SIZE: maxCon
EXECUTE: ,dataSource
READ_LOAD: ()
WRITE_LOAD: ()
```

datanodedatasource

show @@datasource where dataNode=xxx

xxxdatanode

**2.1.3.9 show @@datasource.synstatus**

show @@datasource.synstatus

datasource

:switch\_type 2heartbeat show slave status1.2 schemal.xml

```
mysql> show @@datasource.synstatus;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| NAME | HOST      | PORT | MASTER_HOST | MASTER_PORT | MASTER_USER | SECONDS_BEHIND_MASTER | SLAVE_IO_RUNNING | SLAVE_SQL_RUNNING | SLAVE_IO_STATE | CONNECT_RETRY | LAST_IO_ERROR | 
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| hostM1 | 10.18x.2x.63 | 3320 | 10.18x.2x.61 | 3320 | qrep     | NULL    | No       | No       |          |          | 60      | 
| hostM2 | 10.18x.2x.64 | 3320 | 10.18x.2x.62 | 3320 | qrep     | NULL    | No       | No       |          |          | 60      | 
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
2 row in set (0.00 sec)
```

```
NAME: datahost
HOST: /ip
PORT:
```

mysqlshow slave status

**2.1.3.10 show @@datasource.syndetail where name=**

show @@datasource.syndetail where name=xxx

xxxdatasource

24datasource

```
mysql> show @@datasource.syndetail WHERE name =hostM2;
+-----+-----+-----+-----+-----+-----+-----+
| NAME | HOST      | PORT | MASTER_HOST | MASTER_PORT | MASTER_USER | TIME           | SECONDS_BEHIND_MASTER |
+-----+-----+-----+-----+-----+-----+-----+
| hostM2 | 10.18x.2x.64 | 3320 | 10.18x.2x.62 | 3320 | qrep     | 2017-10-17 18:31:27 | -1   |
| hostM2 | 10.18x.2x.64 | 3320 | 10.18x.2x.62 | 3320 | qrep     | 2017-10-17 18:31:57 | -1   |
| hostM2 | 10.18x.2x.64 | 3320 | 10.18x.2x.62 | 3320 | qrep     | 2017-10-17 18:32:27 | -1   |
| hostM2 | 10.18x.2x.64 | 3320 | 10.18x.2x.62 | 3320 | qrep     | 2017-10-17 18:32:57 | -1   |
+-----+-----+-----+-----+-----+-----+-----+
4 row in set (0.05 sec)
```

;

```
NAME: datahost
HOST: /ip
PORT:
```

mysqlshow slave status

**2.1.3.11 show @@datasource.cluster**

show @@datasource.cluster

cluser

:switch\_type 3 show status like 'wsrep%'1.2 schemal.xml

TODO:

**2.1.3.12 show @@processor**

show @@processor

dbeprocessor

```
mysql> show @@processor ;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| NAME      | NET_IN | NET_OUT | REACT_COUNT | R_QUEUE | W_QUEUE | FREE_BUFFER | TOTAL_BUFFER | BU_PERCENT | BU_WARNS | FC_COUNT | BC_COUNT |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| Processor0 |   6834 |    2749 |        0 |       0 |       0 | 687194767360 | 687194767360 |        0 |       0 |       0 |       0 |
| Processor1 |   7221 |    2862 |        0 |       0 |       0 | 687194767360 | 687194767360 |        0 |       0 |       0 |       0 |
| Processor2 |   6830 |   31141 |        0 |       0 |       0 | 687194767360 | 687194767360 |        0 |       0 |       1 |       0 |
| Processor3 |   6375 |    2681 |        0 |       0 |       0 | 687194767360 | 687194767360 |        0 |       0 |       0 |       0 |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
4 rows in set (0.06 sec)
```

NAME:  
NET\_IN:  
NET\_OUT:  
REACT\_COUNT: 0  
R\_QUEUE: 0  
W\_QUEUE:  
FREE\_BUFFER: BufferPool free  
TOTAL\_BUFFER: BufferPool  
BU\_PERCENT: BufferPool  
BU\_WARNS: 0  
FC\_COUNT:  
BC\_COUNT:

**2.1.3.13 show @@command**

show @@command

processor

```
mysql> show @@command;
+-----+-----+-----+-----+-----+-----+-----+-----+
| PROCESSOR | INIT_DB | QUERY | STMT_PREPARE | STMT_EXECUTE | STMT_CLOSE | PING | KILL | QUIT | OTHER |
+-----+-----+-----+-----+-----+-----+-----+-----+
| Processor0 |     0 |     0 |       0 |       0 |       0 |     0 |     0 |     0 |     0 |
| Processor1 |     0 |     0 |       0 |       0 |       0 |     0 |     0 |     0 |     0 |
| Processor2 |     0 |     6 |       0 |       0 |       0 |     0 |     0 |     0 |     0 |
| Processor3 |     0 |     4 |       0 |       0 |       0 |     0 |     0 |     0 |     0 |
+-----+-----+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```

PROCESSOR: processor  
INIT\_DB: COM\_INIT\_DB  
QUERY: COM\_QUERY  
STMT\_PREPARE: COM\_STMT\_PREPARE  
STMT\_EXECUTE: COM\_STMT\_EXECUTE  
STMT\_CLOSE: COM\_STMT\_CLOSE  
PING: COM\_PING  
KILL: COM\_PROCESS\_KILL  
QUIT: COM\_QUIT  
OTHER:

**2.1.3.14 show @@connection**

show @@connection;

session

```
mysql> show @@connection;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| PROCESSOR | ID | HOST | PORT | LOCAL_PORT | USER | SCHEMA | CHARACTER_SET_CLIENT | COLLATION_CONNECTION | CHARACTER_SET_RESULTS | NET_IN | NET_OUT | ALIVE_TIME(S) | RECV_BUFFER | SEND_QUEUE | TX_ISOLATION_LEVEL | AUTOCOMMIT | SYS_VARIABLES | USER_VARIABLES |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| Processor2 |  1 | 0:0:0:0:0:0:0:1 | 9066 |      54761 | man | NULL | utf8 | utf8_general_ci | utf8 |      237 |    23967 |      813 |      4096 |          0 |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
1 row in set (0.11 sec)
```

PROCESSOR: PROCESSOR  
ID: session ID  
HOST: host  
PORT: ()  
LOCAL\_PORT:  
USER:  
SCHEMA: schema  
CHARACTER\_SET\_CLIENT:  
COLLATION\_CONNECTION:  
CHARACTER\_SET\_RESULTS :  
NET\_IN:  
NET\_OUT:  
ALIVE\_TIME(S):  
RECV\_BUFFER: ()  
SEND\_QUEUE:  
TX\_ISOLATION\_LEVEL:  
AUTOCOMMIT:  
SYS\_VARIABLES:  
USER\_VARIABLES:

**2.1.3.15 show @@cache**

`show @@cache`

cache

```
mysql> show @@cache;
+-----+-----+-----+-----+-----+-----+
| CACHE          | MAX    | CUR   | ACCESS | HIT    | PUT    | LAST_ACCESS | LAST_PUT
+-----+-----+-----+-----+-----+-----+
| ER_SQL2PARENTID | 1000  | 0 | 0 | 0 | 0 | |
| SQLRouteCache   | 10000 | 0 | 0 | 0 | 0 | |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.09 sec)
```

CACHE: cache

MAX:  
CUR:  
ACCESS:  
HIT:  
PUT:  
LAST\_AC  
LAST\_IN

### 2.1.3.16 show @@backend

show @@backend

show @@session

```
processor: processor
ID: ID
MYSQLID: mysqlid(show processlist ID)
HOST:
PORT:
LOCAL_TCP_PORT: tcp
NET_IN:
NET_OUT:
ACTIVE_TIME(S):
CLOSED:
BORROWED:
SEND_QUEUE:
SCHEMA: schema
CHARACTER_SET_CLIENT:
COLLATION_CONNECTION:
CHARACTER_SET_RESULTS:
TX_ISOLATION_LEVEL: -1
AUTOCOMMIT:
SYS_VARIABLES:
USER_VARIABLES:
XA_STATUS: xa
DEAD_TIME
```

### 2.1.3.17 show @@session

show @@session;

## session

```
mysql> show @@session ;
+-----+-----+
| SESSION | DN_COUNT | DN_LIST
+-----+-----+
| 2       | 2          | MySQLConnection [id=59, lastTime=1508233042917 [,... ]]
+-----+-----+
1 row in set (0.00 sec)
```

```
SESSION: session id  
DN_COUNT:  
DN_LIST: ,
```

ON LIST

```
MySQLConnection [id=59, lastTime=1508233042917, user=xxxx , schema=dble_test, old schema=dble_test, borrowed=true, fromSlaveDB=false, threadId=23201, character_set_client=utf8, character_set_results=utf8, collation_connection=utf8_general_ci, txIsolation=3, autocommit=false, attachment=dn2{select * from sharding_two_node LIMIT 100}.0, respHandler=com.actiontech.dble.backend.mysql.nio.handler.MultiNodeQueryHandler@181db802, host=10.18x.2x.64, port=3320, statusSync=com.actiontech.dble.backend.mysql.nio.MySQLConnection$StatusSync@d7da548, writeQueue=0, modifiedSQLExecuted=false] MySQLConnection [id=58, lastTime=1508233042917, user=qrep, schema=dble_test, old schema=dble_test, borrowed=true, fromSlaveDB=false, threadId=11112, character_set_client=utf8, character_set_results=utf8, collation_connection=utf8_general_ci, txIsolation=3, autocommit=false, attachment=dn1{select * from sharding_two_node LIMIT 100}.0, respHandler=com.actiontech.dble.backend.mysql.nio.handler.MultiNodeQueryHandler@181db802, host=10.18x.2x.63, port=3320, statusSync=com.actiontech.dble.backend.mysql.nio.MySQLConnection$StatusSync@5882b3d, writeQueue=0, modifiedSQLExecuted=false]
```

```

id:
lastTime
user:
schema: schema
old_schema: schema
borrowed:
fromSlaveDB:
threadId: idshow processlist
charset:
txIsolation:
autocommit:
attachment:
respHandler: handler
host: host ip
port:
statusSync:
writeQueue:
modifiedSQLExecuted:

```

**2.1.3.18 show @@connection.sql**

```
show @@connection.sql;
```

```
sessionSQL
```

```

mysql> show @@connection.sql;
+-----+-----+-----+-----+-----+
| ID   | HOST      | USER    | SCHEMA | START_TIME          | EXECUTE_TIME | SQL
+-----+-----+-----+-----+-----+
| 1    | 0:0:0:0:0:0:0:1 | man    | NULL   | 2017/10/17 17:00:58 |         139  | show @@connection.sql |
+-----+-----+-----+-----+-----+
1 row in set (0.13 sec)
:
```

```

ID: session ID
HOST: host
USER:
SCHEMA: schema
START_TIME:
EXECUTE_TIME: SQL
SQL10241024

```

**2.1.3.19 show @@sql**

```
show @@sql;
```

```
50sql(5)
```

```

mysql> show @@sql;
+-----+-----+-----+-----+
| ID   | USER    | START_TIME          | EXECUTE_TIME | SQL
+-----+-----+-----+-----+
| 1    | root   | 2017/10/17 17:37:22 |         381  | select * from sharding_two_node LIMIT 100 |
+-----+-----+-----+-----+
1 row in set (0.02 sec)
:
```

```

ID:
USER:
START_TIME:
EXECUTE_TIME:
SQL

```

```
show @@sql true;
```

**2.1.3.20 show @@sql.high**

```
show @@sql.high
```

```
sql(10245)
```

```

mysql> show @@sql.high;
+-----+-----+-----+-----+-----+-----+-----+
| ID   | USER    | FREQUENCY | AVG_TIME | MAX_TIME | MIN_TIME | EXECUTE_TIME | LAST_TIME          | SQL
+-----+-----+-----+-----+-----+-----+-----+
| 1    | root   |      1    |     381  |     381  |     381  |         381 | 2017/10/17 17:37:23 | SELECT * FROM sharding_two_node LIMIT ? |
+-----+-----+-----+-----+-----+-----+-----+
1 row in set (0.06 sec)
:
```

```

ID:
USER:
FREQUENCY: sql
AVG_TIME:
MAX_TIME:
MIN_TIME:
EXECUTE_TIME:
LAST_TIME:
SQL

```

```
show @@sql.high true
```

**2.1.3.21 show @@sql.slow**

```
show @@sql.slow;
```

```
(100reload)sql(10sqlRecordCount5
```

```
mysql> show @@sql.slow;
+-----+-----+-----+
| USER | START_TIME | EXECUTE_TIME | SQL
+-----+-----+-----+
| root | 2017/10/17 17:37:22 |      381 | select * from sharding_two_node LIMIT 100 |
+-----+-----+-----+
1 row in set (0.07 sec)
```

USER:  
START\_TIME:  
EXECUTE\_TIME:  
SQL

show @@sql.slow true

**2.1.3.22 show @@sql.resultset**

```
show @@sql.resultset;
(512KmaxResultSet) sql
```

```
mysql> show @@sql.resultset;
+-----+-----+-----+-----+
| ID   | USER | FREQUENCY | SQL
+-----+-----+-----+-----+
| 1    | root | 1          | SELECT * FROM sharding_two_node | 1048576
+-----+-----+-----+-----+
1 row in set (0.05 sec)
```

ID:  
USER:  
FREQUENCY:sql  
SQL:  
RESULTSET\_SIZE:

**2.1.3.23 show @@sql.sum**

```
show @@sql.sum
sql,.user,true
```

```
mysql> show @@sql.sum;
+-----+-----+-----+-----+-----+-----+-----+-----+
| ID   | USER | R    | W    | R%   | MAX  | NET_IN | NET_OUT | TIME_COUNT | TTL_COUNT | LAST_TIME
+-----+-----+-----+-----+-----+-----+-----+-----+
| 1    | root | 1   | 0   | 1.00 | 1    | 41    | 840    | [0, 0, 1, 0] | [0, 0, 1, 0] | 2017/10/17 17:37:23 |
+-----+-----+-----+-----+-----+-----+-----+-----+
1 row in set (0.26 sec)
```

:  
ID:  
USER:  
R:  
W:()  
R%:W0100%  
MAX:  
NET\_IN:  
NET\_OUT:  
TIME\_COUNT:query22-06 ,06-13 ,13-18,18-22  
TTL\_COUNT:query10,10 - 200,1, 1  
LAST\_TIME:SQL

show @@sql.sum true

**2.1.3.24 show @@sql.sum.user**

show @@sql.sum

show @@sql.sum.user true

**2.1.3.25 show @@sql.sum.table**

show @@sql.sum.table;

```
mysql> show @@sql.sum.table;
+-----+-----+-----+-----+-----+-----+
| ID   | TABLE        | R    | W    | R%   | RELATABLE | RELACOUNT | LAST_TIME
+-----+-----+-----+-----+-----+-----+
| 1    | sharding_two_node | 1   | 0   | 1.00 | NULL      | NULL      | 2017/10/17 17:37:23 |
+-----+-----+-----+-----+-----+-----+
1 row in set (0.06 sec)
```

:  
ID:  
TABLE:(:,bug)  
R:  
W:()  
R%:W0100%

```
RELATABLE:(,NULL)
RELACOUNT:(,NULL)
LAST_TIME:SQL
```

show @@sql.sum.table true

### 2.1.3.26 show @@heartbeat

```
show @@heartbeat
datasourceheartbeat
```

```
mysql> show @@heartbeat;
+-----+-----+-----+-----+-----+-----+-----+
| NAME | HOST      | PORT | RS_CODE | RETRY | STATUS | TIMEOUT | EXECUTE_TIME | LAST_ACTIVE_TIME | STOP   |
+-----+-----+-----+-----+-----+-----+-----+
| hostM1 | 10.18x.2x.63 | 3320 |     1 |    0 | idle   |      0 | 8,8,8       | NULL           | false  |
| hostM2 | 10.18x.2x.64 | 3320 |     1 |    0 | idle   |      0 | 9,9,9       | NULL           | false  |
+-----+-----+-----+-----+-----+-----+-----+
2 rows in set (0.07 sec)
```

```
NAME:dataHost
HOST:/IP
PORT:
RS_CODE: 0:,1:OK, -1:ERROR, -2:TIMEOUT
RETRY:
STATUS:checking/idle
TIMEOUT:(0bug?)
EXECUTE_TIME:311030
LAST_ACTIVE_TIME:
STOP:stop,stop
```

### 2.1.3.27 show @@heartbeat.detail where name=

```
show @@heartbeat.detail where name=xxx;
```

```
xxxdatasource
datasourceheartbeat
dataNodeHeartbeatPeriod
:
```

```
mysql> show @@heartbeat.detail where name='hostM1';
+-----+-----+-----+-----+
| NAME | HOST      | TIME          | EXECUTE_TIME |
+-----+-----+-----+-----+
| hostM1 | 10.18x.2x.63 | 2017-10-17 17:31:58 | 7            |
| hostM1 | 10.18x.2x.63 | 2017-10-17 17:32:59 | 9            |
+-----+-----+-----+-----+
2 row in set (0.00 sec)
```

```
:
NAME:dataHost
HOST:/IP
PORT:
TIME:
EXECUTE_TIME:()
```

### 2.1.3.28 show @@sysparam

```
show @@sysparam
sysconfig
```

### 2.1.3.29 show @@syslog limit=?

```
show @@syslog limit=N
N
:dble.logN
```

### 2.1.3.30 show @@white

```
show @@white
```

```
mysql> show @@white;
+-----+-----+
| IP          | USER        |
+-----+-----+
| 0:0:0:0:0:0:1 | root,man,man2 |
| 127.0.0.1    | root        |
+-----+-----+
2 rows in set (0.02 sec)
```

### 2.1.3.31 show @@directmemory=

```
show @@directmemory=N
N12
N1
```

```
+-----+-----+-----+
| DIRECT_MEMORY_MAXED | DIRECT_MEMORY_USED | DIRECT_MEMORY_AVAILABLE |
+-----+-----+-----+
| 2GB      | 8KB       | 2047MB    |
+-----+-----+-----+
1 row in set (0.16 sec)
```

:

```
MDIRECT_MEMORY_MAXED:-XX:MaxDirectMemorySize=2048m
DIRECT_MEMORY_USED:DirectMemory(packet )
DIRECT_MEMORY_AVAILABLE:DirectMemoryMaxDirectMemorySize-DIRECT_MEMORY_USED
```

N2

directmemory

```
mysql> show @@directmemory=2;
+-----+-----+-----+
| THREAD_ID | MEM_USE_TYPE   | SIZE   |
+-----+-----+-----+
| 32        | NetworkBufferPool | 0      |
| 1         | NetworkBufferPool | 0      |
| 33        | NetworkBufferPool | 0      |
| 35        | NetworkBufferPool | 0      |
| 19        | NetworkBufferPool | 0      |
| 20        | NetworkBufferPool | 0      |
| 21        | NetworkBufferPool | 0      |
| 22        | NetworkBufferPool | 0      |
| 23        | NetworkBufferPool | 228KB |
| 24        | NetworkBufferPool | 4KB   |
| 26        | NetworkBufferPool | 0      |
| 27        | NetworkBufferPool | 0      |
| 28        | NetworkBufferPool | 4KB   |
| 29        | NetworkBufferPool | 0      |
| 30        | NetworkBufferPool | 0      |
| 31        | NetworkBufferPool | 0      |
+-----+-----+-----+
16 rows in set (0.00 sec)
```

```
THREAD_ID
MEM_USE_TYPE:MergeMemoryPool/NetworkBufferPool
SIZE:
```

**2.1.3.32 show @@command.count**

show @@command.count

**2.1.3.33 show @@connection.count**

show @@connection.count

**2.1.3.34 show @@backend.statistics**

show @@backend.statistics

```
MySQL [(none)]> show @@backend.statistics;
+-----+-----+-----+-----+
| HOST     | PORT    | ACTIVE  | TOTAL   |
+-----+-----+-----+-----+
| 192.168.2.177 | 3307  | 0       | 10      |
| 192.168.2.177 | 3308  | 0       | 10      |
+-----+-----+-----+-----+
2 rows in set (0.02 sec)
```

```
HOSTip
PORT
ACTIVE
TOTAL
```

**2.1.3.35 show @@backend.old**

show @@backend.old

reload @@config\_all  
show @@backend**2.1.3.36 show @@binlog.status**

show @@binlog.status

serverbinlog

```
mysql> show @@binlog.status;
+-----+-----+-----+-----+-----+
| Url      | File      | Position | Binlog_Do_DB | Binlog_Ignore_DB | Executed_Gtid_Set |
+-----+-----+-----+-----+-----+
| 10.18x.2x.63:3320 | mysql-bin.000024 | 14128    |           | 7ad71aab-de94-11e5-9488-3a935460da28:1-67646 |
| 10.18x.2x.64:3320 | mysql-bin.000049 | 604440   |           | ba8f8b5c-debf-11e5-a87b-26b8a61f9012:1-91    |
+-----+-----+-----+-----+-----+
2 rows in set (0.11 sec)
```

```
Url: Url
show master status
```

**2.1.3.37 show @@help**

```
show @@help
```

**2.1.3.38 show @@sql.large**

```
show @@sql.large
```

```
10000sql(10,5)
```

```
mysql> show @@sql.large;
+-----+-----+-----+-----+
| USER | ROWS | START_TIME | EXECUTE_TIME | SQL |
+-----+-----+-----+-----+
| root | 20000 | 2017/10/17 17:37:23 | 381 | SELECT * FROM sharding_two_node LIMIT ? |
+-----+-----+-----+-----+
1 row in set (0.06 sec)
```

```
:
```

```
USER:
ROWS:
START_TIME: EXECUTE_TIME:
SQL
```

```
show @@sqllarge true
```

**2.1.3.39 show @@sql.condition**

```
show @@sql.condition;
```

```
reload @@query_cf table&columns 100000
```

```
select from sharding_two_node where id =0; select from sharding_two_node where id =1;
```

```
mysql> show @@sql.condition;
+-----+-----+-----+
| ID | KEY | VALUE | COUNT |
+-----+-----+-----+
| 2 | sharding_two_node.id | 0 | 1 |
| 3 | sharding_two_node.id | 1 | 2 |
| 2 | sharding_two_node.id.valuekey | size | 2 |
| 3 | sharding_two_node.id.valuecount | total | 3 |
+-----+-----+-----+
4 rows in set (0.05 sec)
```

```
:
```

```
ID:
KEY: schema.table schema.table.valuekey schema.table.valuecount
VALUE: keyvalue
COUNT:
```

**2.1.3.40 show @@cost\_time;**

```
show @@cost_time;
```

```
query,server.xmluseCostTimeStat
```

```
mysql> show @@cost_time;
+-----+-----+
| OVER_ALL(us) | FRONT_PREPARE | BACKEND_EXECUTE |
+-----+-----+
| 71496 | Id:9,Time:53135;Id:12,Time:54056 | Id:9,Time:16924;Id:12,Time:16006 |
| 15316 | Id:17,Time:2301;Id:11,Time:3196 | Id:17,Time:10691;Id:11,Time:11397 |
+-----+-----+
2 rows in set (0.05 sec)
```

```
:
```

```
OVER_ALL:
FRONT_PREPARE: dble
BACKEND_EXECUTE:
```

**2.1.3.41 show @@dataNodes where schema=? and table=?;**

```
show @@dataNodes
```

```
mysql> show @@dataNodes where schema=testdb and table=seqtest;
+-----+-----+-----+-----+-----+
| NAME | SEQUENCE | HOST | PORT | PHYSICAL_SCHEMA | USER | PASSWORD |
+-----+-----+-----+-----+-----+
| dn1 | 0 | 10.186.24.113 | 3309 | db1 | root | 123456 |
| dn2 | 1 | 10.186.24.113 | 3309 | db2 | root | 123456 |
+-----+-----+-----+-----+-----+
2 rows in set (0.05 sec)
```

```
:
```

```
NAME:
SEQUENCE:
```

```
HOST:IP
PORT
PHYSICAL_SCHEMA
USER
PASSWORD
```

**2.1.3.42 show @@algorithm where schema=? and table=?;**

```
show @@algorithm
```

```
mysql> show @@algorithm where schema=testdb and table=seqtest;
+-----+-----+
| KEY | VALUE
+-----+-----+
| TYPE | SHARDING TABLE
| COLUMN | ID
| CLASS | com.actiontech.dble.route.function.PartitionByLong |
| partitionCount | 2
| partitionLength | 1
+-----+
5 rows in set (0.05 sec)
```

:

```
KEY:
VALUE
```

**2.1.3.43 show @@thread\_used;**

```
show @@thread_used;
```

```
mysql> show @@thread_used;
+-----+-----+-----+-----+
| THREAD_NAME | LAST_QUARTER_MIN | LAST_MINUTE | LAST_FIVE_MINUTE |
+-----+-----+-----+-----+
| BusinessExecutor3 | 0% | 0% | 0% |
| $_NIO_REACTOR_BACKEND-2 | 0% | 0% | 0% |
| BusinessExecutor1 | 0% | 0% | 0% |
| $_NIO_REACTOR_BACKEND-3 | 0% | 0% | 0% |
| $_NIO_REACTOR_BACKEND-0 | 0% | 0% | 0% |
| $_NIO_REACTOR_FRONT-0 | 0% | 0% | 0% |
| $_NIO_REACTOR_BACKEND-1 | 0% | 0% | 0% |
+-----+-----+-----+-----+
7 rows in set (0.00 sec)
```

:

```
THREAD_NAME:
LAST_QUARTER_MIN15
LAST_MINUTE
LAST_FIVE_MINUTE
```

**2.1.3.44 show @@ddl;**

```
show @@ddl;
```

```
dbleDDL
```

```
mysql> show @@ddl;
+-----+-----+
| Schema | Table | Sql
+-----+-----+
| testdb | sharding_two_node | alter table sharding_two_node add column id2 int |
| mytest | sharding_four_node | drop table sharding_four_node |
+-----+-----+
2 rows in set (0.00 sec)
```

:

```
Schema:Schema
TableTable
Sqlddl sql
```

**2.1.3.45 show @@processlist;**

```
show @@processlist;
```

```
NULL
```

```
mysql> show @@processlist;
+-----+-----+-----+-----+-----+-----+-----+-----+
| Front_Id | Datanode | BconnID | User | Front_Host | db | Command | Time | State | Info |
+-----+-----+-----+-----+-----+-----+-----+-----+
| 1 | dn2 | 2303 | root | 127.0.0.1:33222 | db2 | Sleep | 17 | | NULL |
| 2 | NULL | NULL | man1 | 127.0.0.1:34882 | NULL | NULL | 0 | | NULL |
| 3 | dn3 | 2259 | root | 127.0.0.1:33226 | db1 | Sleep | 4 | | NULL |
| 3 | dn2 | 2308 | root | 127.0.0.1:33226 | db2 | Sleep | 4 | | NULL |
| 3 | dn1 | 2304 | root | 127.0.0.1:33226 | db1 | Sleep | 4 | | NULL |
+-----+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.05 sec)
```

:

```
Front_IdID
Datanode datanode
BconnID mysql ID
User
Front_Host
```

```
db mysql 'show processlist' db
Commandmysql mysql 'show processlist' Command
Timemysqlstate mysql 'show processlist' Time
Statemysql mysql 'show processlist' State
Infomysql mysql 'show processlist' Info
```

#### 2.1.3.46 show @@session.xa;

```
show @@session.xa;
```

```
xa
```

```
mysql> show @@session.xa;
+-----+-----+-----+
| SESSION | XA_ID           | XA_STATE          | DATANODES        |
+-----+-----+-----+
| 1       | 'Dble_Server.1.1' | TX_COMMIT_FAILED_STATE | dn1,dn3         |
+-----+-----+-----+
1 rows in set (0.00 sec)
```

```
:
```

```
SESSIONid
XA_IDxaid
XA_STATExa
DATANODESxadataanode
```

**2.1.4 switch****2.1.4.1 switch @@datasource**

datahost

switch @@datasource keys

switch @@datasource keys:value

```
keysdatahostkey
keydatahostdatahost$0-n datahost$0-2datahost[0],datahost[1],datahost[2]BUG
value:ii
```

OK

**2.1.5 kill****2.1.5.1 kill @@connection**

```
kill @@connection id1,id2,...
```

```
idx idshow @@connection
```

OK

**2.1.5.2 kill @@xa\_session**

```
kill @@xa_session id1,id2,...
```

```
idx session idshow @@session.xa
```

```
sessionxasession
```

```
OKsession
```

## 2.1.6 stop

### 2.1.6.1 stop @@heartbeat

stop @@heartbeat keys: datahost

```
keys: datahostkey      key: datahostdatahost$0-n datahost$0-2datahost[0],datahost[1],datahost[2]BUG  
value:  
datahostkeyhostheartbeat n  
OK
```

**2.1.7 reload****2.1.7.1 reload @@config****reload @@config;**

rule.xmlschema.xmlserver.xml , dataHosts dataNodesERROR

OK ERROR

metameta

- 
- 
- datanodetype
- schema
- schema
- schema datanode

**2.1.7.2 reload @@config\_all****reload @@config\_all [-s] [-f] [-r];**

rule.xmlschema.xmlserver.xml dataHosts dataNodes,server.xml

&lt;system&gt;

-s ERROR

-f ,

-r ,

[2.19 reload\\_all](#)

OK ERROR

metameta

- 
- 
- 
- datanodetype
- datanodedatasource
- schema
- schema
- schema datanode
- schemadatanodedatasource

-rmeta

-r-s,metadatadatasource

,metadata #1002

datanodeschemaglobal

**2.1.7.3 reload @@metadata****reload @@metadata**

OK

**reload @@metadata where schema=? [ and table=? ]**

schema

OK

**reload @@metadata where table in ('schema1'.table1','schema2.table2','schema1'.table3',...)**

schema1table1,table3schema2table2

OK

**2.1.7.4 reload @@sqlslow=N;****reload @@sqlslow=N;**

slow sqlN OK

**2.1.7.5 reload @@user\_stat****reload @@user\_stat;**

:

show @@sql;

show @@sql.sum;

show @@sql.slow;

show @@sql.high;

show @@sql.large;

show @@sql.resultset;

OK

**2.1.7.6 reload @@query\_cf****reload @@query\_cf[=table&column];**

tablecolumn

show @@sql.conditiont

OK

reload @@query\_cf

reload @@query\_cf=NULL;

## 2.1.8 rollback

### 2.1.8.1 rollback @@config

**rollback @@config**

reload @@config reload @@config\_all ,

OKERROR

## 2.1.9 offline

**offline**

dble, dblepingselect user

OK

## 2.1.10 online

online

dbleoffline

OK

**2.1.11 file****2.1.11.1 file @@list**

conf

```
MySQL [(none)]> file @@list;
+-----+
| DATA
+-----+
| 1 : dnindex.properties   time:2017-12-21 14:43 |
| 2 : dnindex_template.properties   time:2017-11-16 16:43 |
+-----+
2 rows in set (0.00 sec)
```

**2.1.11.2 file @@show filename**filename  
filename conf/filename**2.1.11.3 file @@upload filename content**

contentfilenamefileNamexml

### 2.1.12 log

```
log @@[file=logfile limit=numberOfRow key=keyword regex=regex]
```

logslogname

- lognamedble.log
- rowLimit0:10000
- keyWord :key,key'key word'
- regexStr : regexStr\s

logslogname

## 2.1.13 dryrun

reloaddryrun

schema.xml reloaddryrun schema.xml:

```
<?xml version="1.0"?>
<!--
 ~ Copyright (C) 2016-2018 ActionTech.
 ~ License: http://www.gnu.org/licenses/gpl.html GPL version 2 or higher.
-->

<!DOCTYPE dble:schema SYSTEM "schema.dtd">
<dbleschema xmlns=dbleschema="http://dbles.cloud/">
  <schema name="testdb" sqlMaxLimit="100" >
    <table name="sharding_two_node" dataNode="dn1,dn2" rule="two_node_hash"/>
    <table name="sharding_two_node2" dataNode="dn1,dn2" rule="two_node_hash"/>
    <table name="sharding_two_node3" dataNode="dn1,dn2" rule="two_node_hash" />
    <table name="sharding_four_node" dataNode="dn1,dn2,dn3,dn4" rule="four_node_hash" />
    <table name="test_table" type="global" dataNode="dn$1-2"/>
    <table name="a_test" primaryKey="id" dataNode="dn1,dn2,dn3,dn4" rule="four_node_hash" />
    <table name="a_order" primaryKey="id" dataNode="dn1,dn2,dn3,dn4" rule="four_node_hash" />
    <table name="test_shard" dataNode="dn1,dn2,dn3,dn4" rule="four_node_hash"/>
    <table name="test_global" dataNode="dn1,dn2,dn3,dn4" type="global"/>

    <table name="sbtest1" primaryKey="id" dataNode="dn1,dn2,dn3,dn4" rule="four_node_hash" />

  </schema>

  <schema name="nosharding_test" sqlMaxLimit="100" dataNode="dn5" >
    </schema>
    <dataNode name="dn1" dataHost="dh1" database="ares_test" />
    <dataNode name="dn2" dataHost="dh2" database="dbles_test" />
    <dataNode name="dn3" dataHost="dh1" database="mycat_test" />
    <dataNode name="dn4" dataHost="dh2" database="mycat_test" />
    <dataNode name="dn5" dataHost="dh1" database="nosharding" />
    <dataNode name="dn8" dataHost="dh1" database="xxxxooxxx" />
    <dataNode name="dn9" dataHost="dh1" database="xxxxooxxx2" />
    <dataHost name="dh1" maxCon="10" minCon="1" balance="2"
      switchType="-1" slaveThreshold="100" tempReadHostAvailable="0">
      <heartbeat>show slave status</heartbeat>
      <writeHost host="hostM1" url="10.186.xx.xxx:3306" user="action"
        password="action" >
      </writeHost>
    </dataHost>

    <dataHost name="dh2" maxCon="10" minCon="1" balance="3"
      switchType="2" slaveThreshold="100" >
      <heartbeat>show slave status</heartbeat>
      <writeHost host="hostM2" url="10.186.xx.xxx:3306" user="qrep"
        password="qrep" >
      </writeHost>
    </dataHost>
  </schema>
</dbleschema>
```

dryrun

```
mysql> dryrun;
+-----+-----+-----+
| TYPE | LEVEL | DETAIL          |
+-----+-----+-----+
| Xml  | WARNING | dataNode dn9 is useless |
| Xml  | WARNING | dataNode dn8 is useless |
+-----+-----+-----+
2 rows in set (0.58 sec)
```

TYPE: XML  
xmlBACKEND  
LEVEL:WARNING  
ERROR,WARNNING  
DETAIL:

## 2.1.14 dataNode

datanodedatahostdatanodedatanod

### 2.1.14.0

```
pausedblequeuewait_limitresume  
pausepausetimeoutsqldblesql  
pausedble serverdataNodereoloadble  
reload
```

### 2.1.14.1

```
pause @@DataNode = 'dn1,dn2' and timeout = 10 ,queue = 10,wait_limit = 10;  
:  
timeout:timeoutpause  
queue:  
wait_limit:wait_limit
```

### 2.1.14.2

```
RESUME; OK "No dataNode paused"
```

### 2.1.14.3

```
show @@pause;
```

```
mysql> show @@pause;  
+-----+  
| PAUSE_DATANODE |  
+-----+  
| dn1 |  
| dn2 |  
+-----+  
2 rows in set (0.15 sec)
```

**2.1.15**

:

**2.1.15.1**

```
mysql> show @@slow_query_log;
+-----+
| @@slow_query_log |
+-----+
| 0 |
+-----+
1 row in set (0.00 sec)
```

**2.1.15.2**

```
mysql> enable @@slow_query_log;
Query OK, 1 row affected (0.09 sec)
enable slow_query_log success
```

**2.1.15.3**

```
mysql> disable @@slow_query_log;
Query OK, 1 row affected (0.03 sec)
disable slow_query_log success
```

**2.1.15.4**

```
mysql> show @@slow_query.time;
+-----+
| @@slow_query.time |
+-----+
| 100 |
+-----+
1 row in set (0.00 sec)
```

**2.1.15.5**

```
mysql> reload @@slow_query.time=200;
Query OK, 1 row affected (0.10 sec)
reload @@slow_query.time success

mysql> show @@slow_query.time;
+-----+
| @@slow_query.time |
+-----+
| 200 |
+-----+
1 row in set (0.00 sec)
```

**2.1.15.6**

```
mysql> show @@slow_query.flushperiod;
+-----+
| @@slow_query.flushperiod |
+-----+
| 1 |
+-----+
1 row in set (0.00 sec)
```

**2.1.15.7**

```
mysql> reload @@slow_query.flushperiod=2;
Query OK, 1 row affected (0.05 sec)
reload @@slow_query.flushPeriod success

mysql> show @@slow_query.flushperiod;
+-----+
| @@slow_query.flushperiod |
+-----+
| 2 |
+-----+
1 row in set (0.00 sec)
```

**2.1.15.8**

```
mysql> show @@slow_query.flushsize;
+-----+
| @@slow_query.flushsize |
+-----+
| 1000 |
+-----+
1 row in set (0.01 sec)
```

**2.1.15.9**

```
mysql> reload @@slow_query.flushsize=1100;
Query OK, 1 row affected (0.03 sec)
reload @@slow_query.flushSize success

mysql> show @@slow_query.flushsize;
+-----+
| @@slow_query.flushsize |
+-----+
| 1100 |
+-----+
1 row in set (0.00 sec)
```

**2.1.16 create database**

dbledatanodeschema

```
create database @@dataNode ='dn.....'  
dataNode dn$1-4  
datanodeDataNode $Name does not exists.  
datanode schema create database if not exists      $databaseName  
OK
```

## 2.1.17 check @@@metadata

meta

- check @@@metadata
  - reload @@@metadata datatime reload @@config\_alldatatime metadatatime
- check full @@@metadata .:
  - where schema=? and table=?
  - where schema=?
  - where reload\_time='yyyy-MM-dd HH:mm:ss' , where reload\_time>='yyyy-MM-dd HH:mm:ss' , where reload\_time<='yyyy-MM-dd HH:mm:ss'
  - where reload\_time is null
  - where consistent\_in\_data\_nodes=0
  - where consistent\_in\_data\_nodes = 1
  - where consistent\_in\_memory=0
  - where consistent\_in\_memory = 1
  - If no where, retn all results.
- check full @@@metadata :

schema	table	reload_time	table_structure	consistent_in_data_nodes	consistent_in_memory
schema	table	2018-09-18 11:01:04	CREATE TABLE table`(`.....	1	1

```
column table_structure show create table
column consistent_in_data_nodes 01
column consistent_in_memory meta01

table_structurenullconsistent_in_data_nodesconsistent_in_memory
consistent_in_data_nodes0consistent_in_memory
```

## 2.2

db1e server.xml

```
<system>
    <property name="sequenceHandlerType">1</property>
</system>
```

sequenceHandlerType

- 1 MySQL offset-step
- 2
- 3
- 4 offset-step

```
/*id*/
insert into table1(name) values('test');
```

## 2.2.1 MySQL offset-step

MySQL offset-step

1. 24
2. SELECT dble\_seq\_nextval('seqName'); seqName increment[current\_value, current\_value+increment]
3. 2
- 4.

[1.7.1 offset-step](#)

**2.2.2**

dbleID

bigint64

64bits

a.30bits	b.5bits	c.5bits	d.12bits	e.12bits
----------	---------	---------	----------	----------

- a - e
- a4230
- b5data center id
- c5 worker id
- d12
- e4212

1. data center idworker id31
2. 40954095
3. java,421288834974657L(2010)
4. 4169

## 2.2.3

Zookeeper(ID63ID

### 2.2.3.1

64bits

a.9bits

b.5bits

c.4bits

d.6bits

e.39bits </tr> </tbody> </table> :

- a - e
- aid9
- b5 id( **INSTANCEID**zookeeper, [1.7.3 time](#))
- c4id( **CLUSTERID** [1.7.3 time](#))
- d6
- e39(17)

### 2.2.3.2

INSTANCEID'ZK,

**INSTANCEID**( [2.2.2](#) )

### 2.2.3.3

INSTANCEID'ZK( **INSTANCEID**zookeeperdbleleaderleader **INSTANCEID**idleader3leaderdble ( [2.2.2](#) )

## 2.2.4 offset-step

offset-stepzookeeper

1. (`schemaX`tableX`)
2. `zookeepermin`
3. ([1.7.4 offset-step](#)),`max`
4. `max+1zookeepermin`
- 5.

## 2.3

### 2.3.1

```

1. schema.xmlreadHost(1.2 schemal.xml) balance0
2. SQLselect show
3.
/ #dble:db_type=slave, ... / !dble:db_type=slave, ... / (2.4 Hint).

```

### 2.3.2

```
dblewriteHostreadHost(1.2 schemal.xml)
```

1.() 2.()

#### 2.3.2.1

mysql.

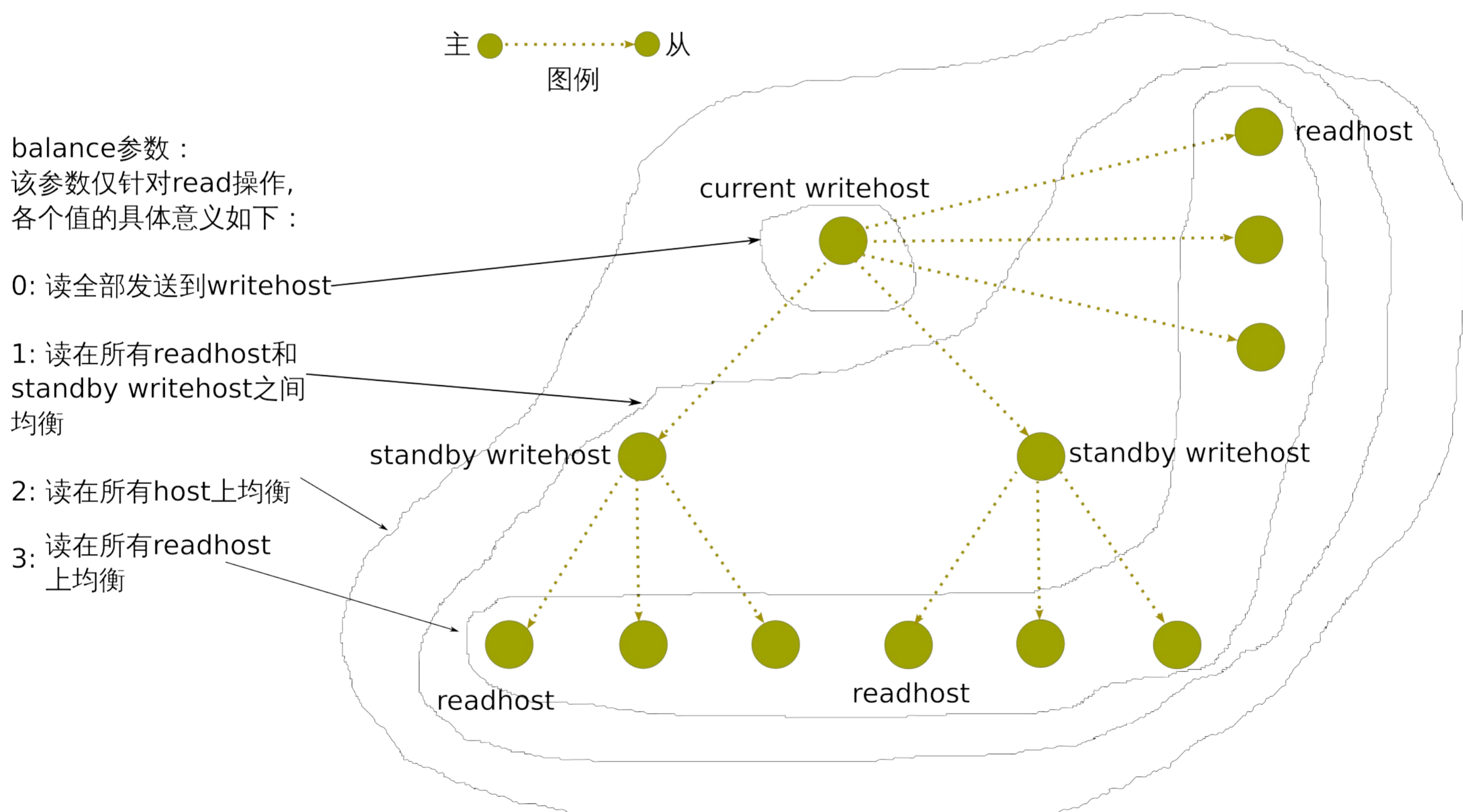
- (heartbeat)
  - ..
  - .. : slavethresholdshow slave status.
  - ..
- ..
- ..
- ..
- (tempreadhostavailable), ..

#### 2.3.2.2

mysql.

- ..
- ..
- (weight), ..
- ,

#### 2.3.2.3 datahostbalance



## 2.4 /Hint

Hint, .SQLSQL“”

- 
- dbleinsert...select...

SQLSQLSQLSQLSQLSQLSQLSQL

### 2.4.1 Hint

Hint

1. /\*!dbe:type=....\*/
2. /\*#dbe:type=...\*/

```
/*#dbe: */ for mybatis and /*!dbe: */ for mysql
```

type3datanodedb\_typesql

### 2.4.2 datanode

1. datanode=node  
node,(node1.2 schemal.xml)
- 2.

### 2.4.3 db\_type

1. db\_type=masterdb\_type=slave
- 2.
3. delete, insert, replace, update, ddldb\_type=slave

### 2.4.4 sql

1. sql=sql\_statement
2. sql\_statementsql

### 2.4.5

- dbleMySQL, MySQL #1169
- selectSQLdelete/update/insert delete/update/insert SQL
- SQL
- hintDDLreload @@metadata
- hintsession
- SQLSQL select id from tab\_a where id='10000'
-

**2.5**

- 2.5.1 XA
- 2.5.2 XA
- 2.5.3 XA
- 2.5.4 XA
- 2.5.5

## 2.5.1 XA

### 2.5.1.1 XA

2

DbleMysqlXAMySQL5.7XAMySQL 5.7dbeXA

```
1. set autocommit=0;
2. XA set xa=on;
3. SQL
4. commit/rollback;
```

SQL dble SQL 100

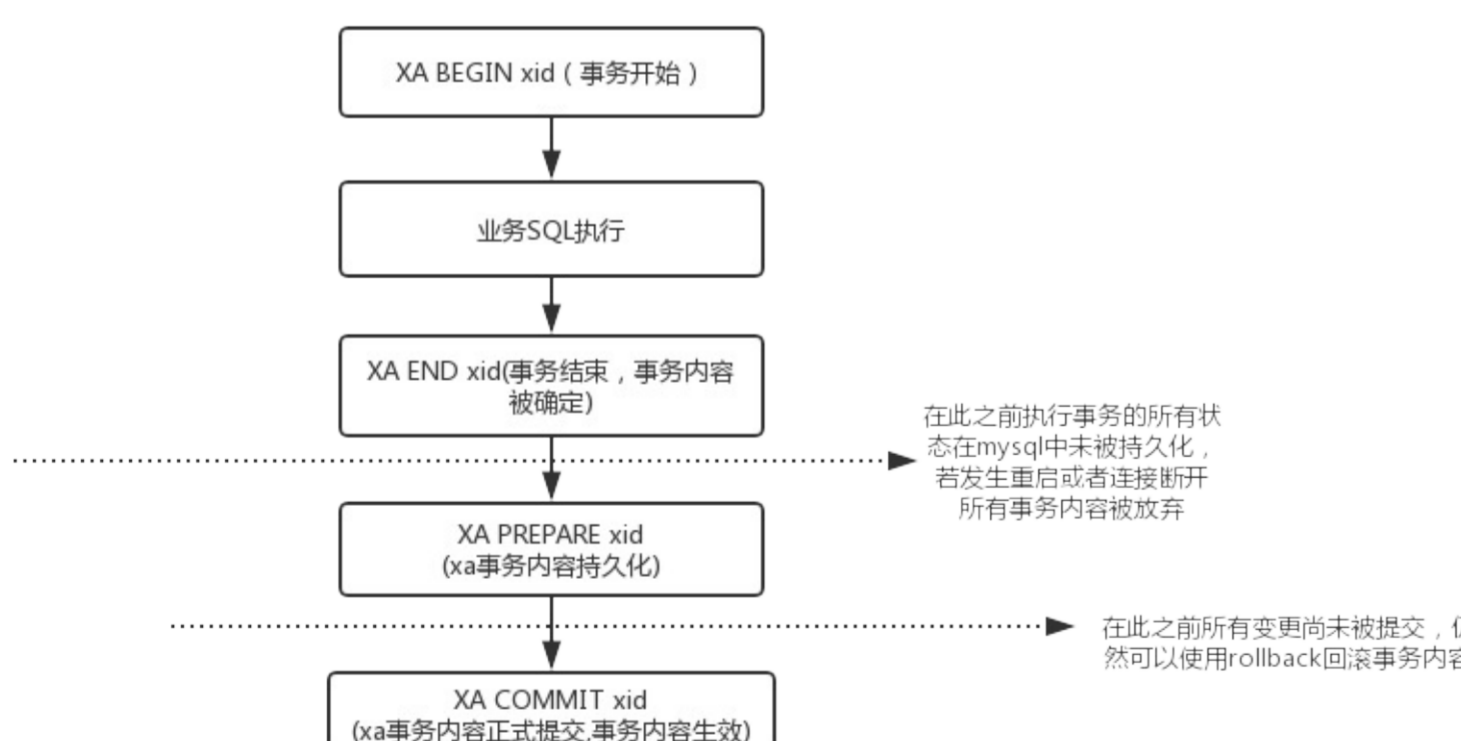
JDBCXA

```
public class XaDemo {
    public static final String URL = "jdbc:mysql://localhost:8066/testdb";
        //jdbc:mysql://127.0.0.1:8066?sessionVariables=xa=1
        //set xa = 1
    public static final String USER = "root";
    public static final String PASSWORD = "123456";

    public static void main(String[] args){
        try {
            //1.
            Class.forName("com.mysql.jdbc.Driver");
            //2.
            Connection conn = DriverManager.getConnection(URL, USER, PASSWORD);
            //3.
            Statement stmt = conn.createStatement();
            stmt.execute("set xa = 1");
            //xa
            stmt.execute("begin");
            try {
                //catch
                //rollback
                stmt.execute("insert into xa_test set id = 11,name = '3333'");
                stmt.execute("insert into xa_test set id = 22,name = '333'");
                stmt.execute("insert into xa_test set id = 3,name = '33'");
                //
                stmt.execute("commit");
            }catch (Exception e){
                System.out.println(" error "+e);
                //
                stmt.execute("rollback");
            }finally {
                stmt.close();
                conn.close();
            }
        }catch(Exception e){
            //
        }
    }
}
```

### 2.5.1.2 XA

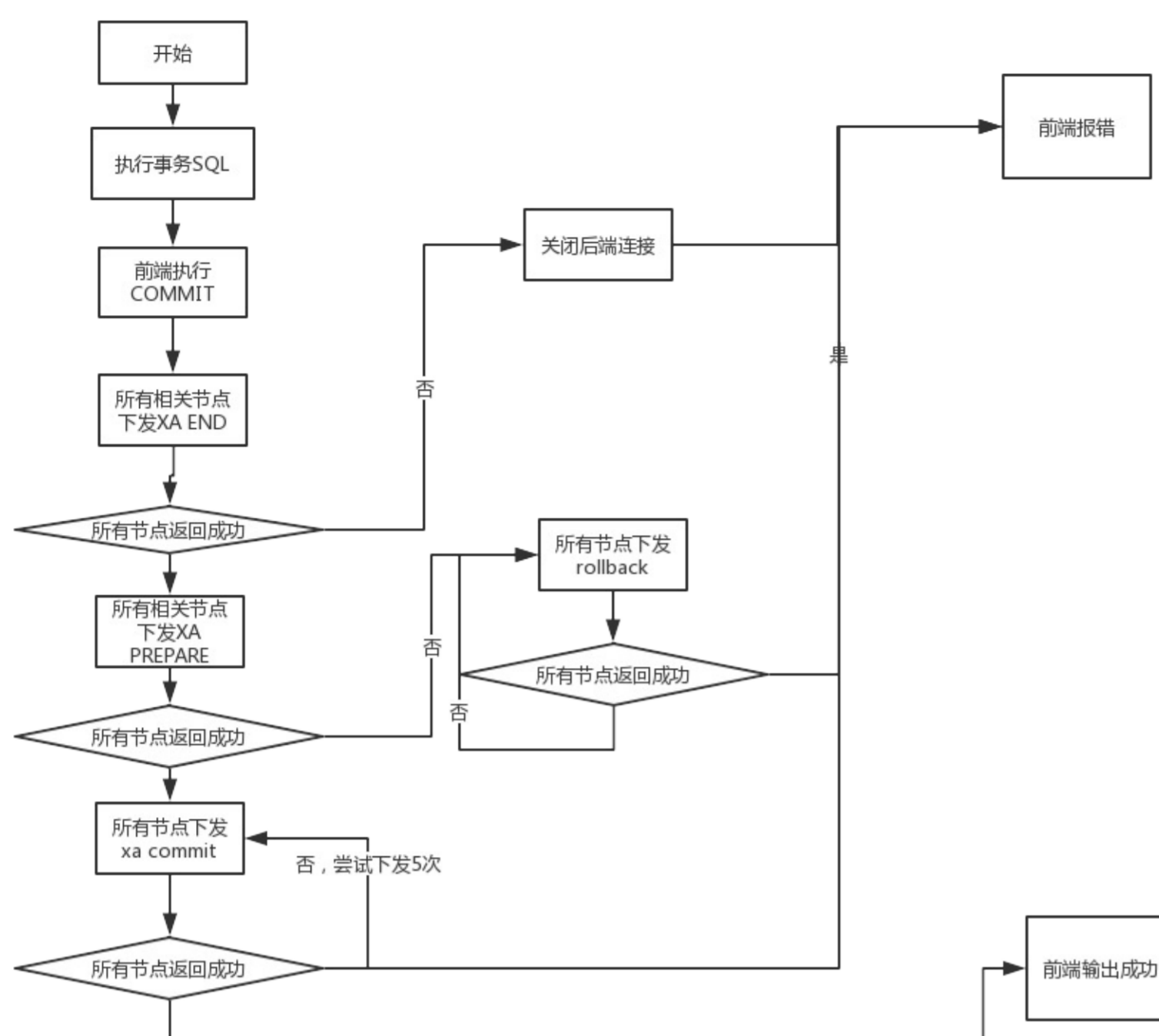
xamysql5.7xa



## 2.5.2 XA

### 2.5.2.1 XA

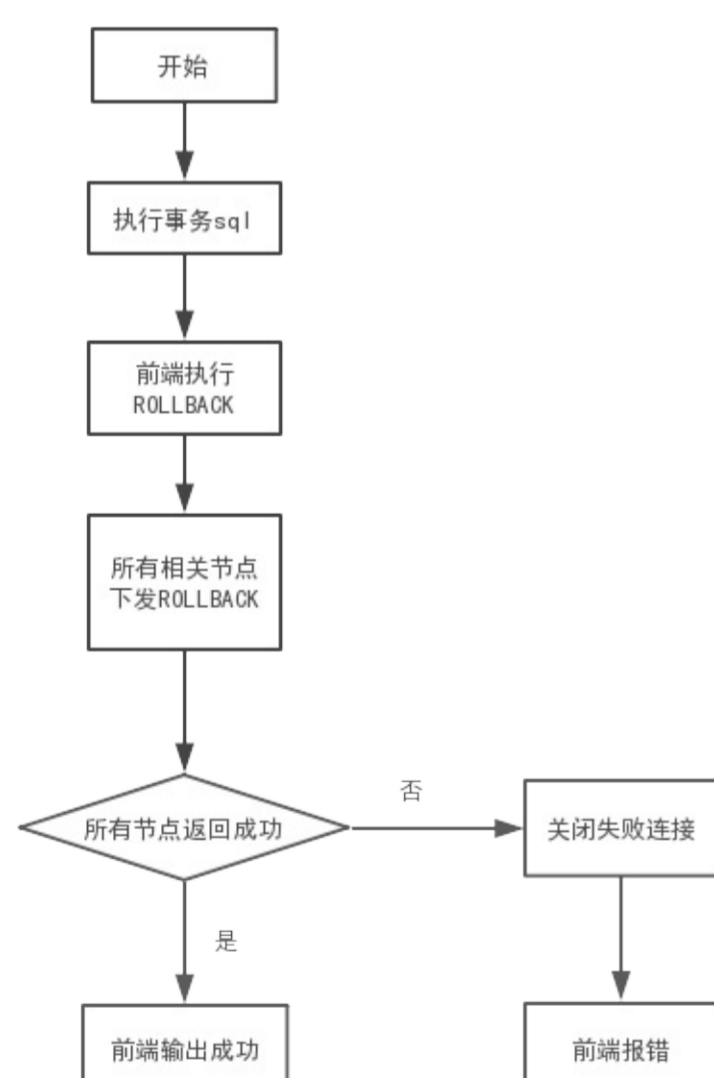
DbleXA



1. XAEND PREPARE COMMIT
2. PREPARE
3. PREPAREROLLBACK
4. COMMIT

### 2.5.2.2 XA

rollback



### 2.5.2.3 XA

2.19.03.0 dble2.19.03.0

#### 2.5.2.3.1

2.19.03.0 server.xml xaRetryCountxa

1. xaRetryCount 0
2. xaRetryCount 0xaRetryCount

#### 2.5.2.3.2

2.19.03.0

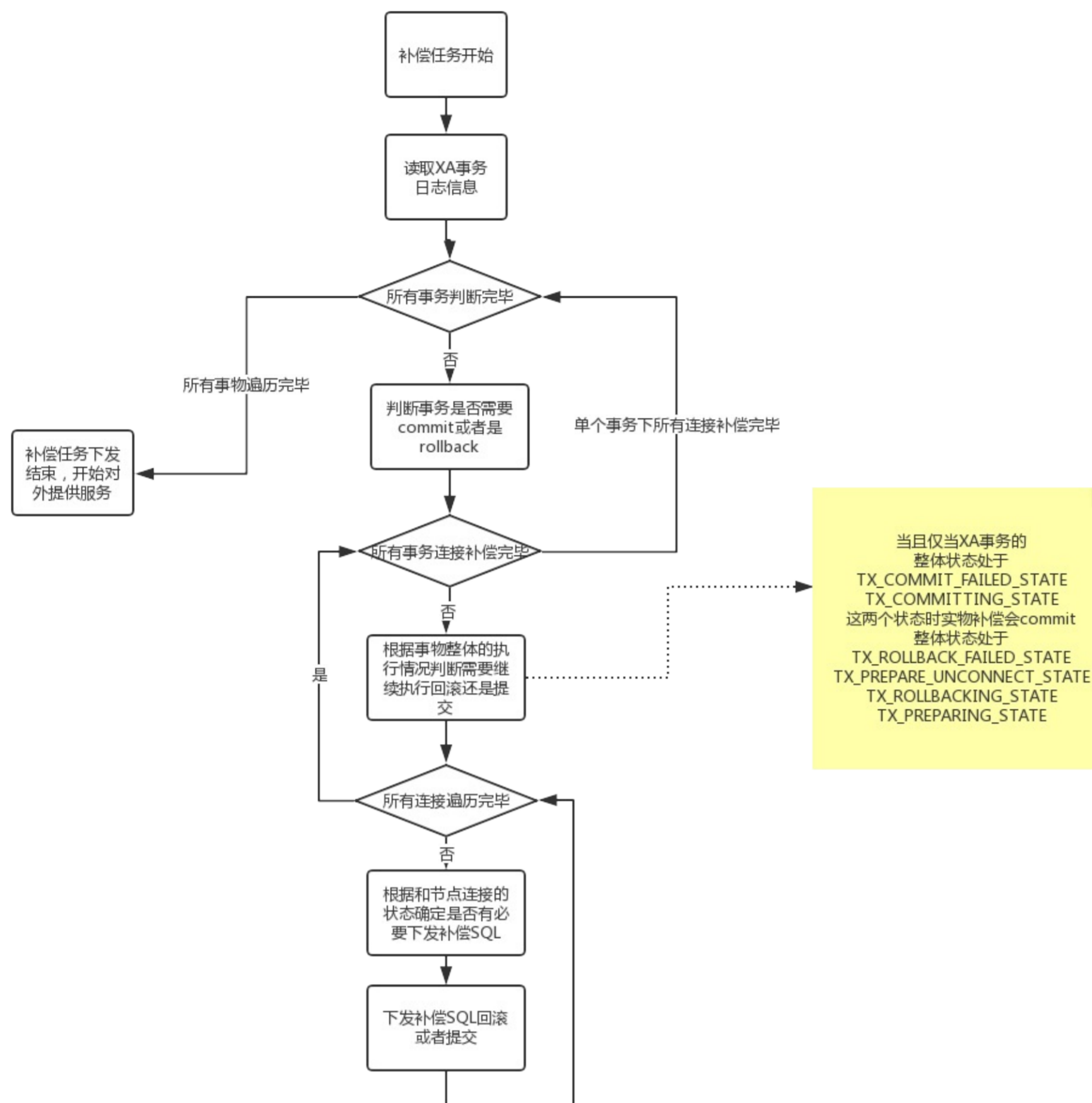
1. show @@session.xa xa
2. kill @@xa\_session id1,id2... sessionxa



### 2.5.3 XA

#### 2.5.3.1 XA

XA dbleXA dbleXAXA



XASQLdbe

#### 2.5.3.2 XAxaLogClean

xa server.xmlxaLogCleanPeriod

#### 2.5.3.3 XAxaSessionCheck

dblecommit(commit,XApreparecommit)rollback xaprepare

## 2.5.4 XA

### 2.5.4.1 XA

DbleXADEXA

```

1. ID
2.
3. host
4.
5.
6. ()
7.

```

```
{
  "id": "'Dble_Server.1.15'",
  "state": "8",
  "participants": [
    {
      "host": "10.186.24.37",
      "port": "3308",
      "p_state": "8",
      "expires": 0,
      "schema": "db3"
    },
    {
      "host": "10.186.24.37",
      "port": "3306",
      "p_state": "8",
      "expires": 0,
      "schema": "db2"
    },
    {
      "host": "10.186.24.37",
      "port": "3308",
      "p_state": "8",
      "expires": 0,
      "schema": "db2"
    },
    {
      "host": "10.186.24.37",
      "port": "3306",
      "p_state": "8",
      "expires": 0,
      "schema": "db1"
    }
  ]
}
```

### 2.5.4.2 XAstatus

status		
0	TX_INITIALIZE_STATE	XA
1	TX_STARTED_STATE	XA XA
2	TX_ENDED_STATE	XA END
3	TX_PREPARED_STATE	XA PREPARED
4	TX_PREPARE_UNCONNECT_STATE	XA PREPARED
5	TX_COMMIT_FAILED_STATE	XA COMMIT
6	TX_ROLLBACK_FAILED_STATE	XA ROLLBACK
7	TX_CONN_QUIT	mysql
8	TX_COMMITED_STATE	XA
9	TX_ROLBACKED_STATE	XA
10	TX_COMMITTING_STATE	XA
11	TX_ROLLBACKING_STATE	XA
12	TX_PREPARING_STATE	XA prepare

### 2.5.4.3 XA

xa

server.xml{xaRecoveryLogBaseDir}/{XaRecoveryLogBaseName}.log./tmlogs/tmlogs-1.log

Dble

ZK

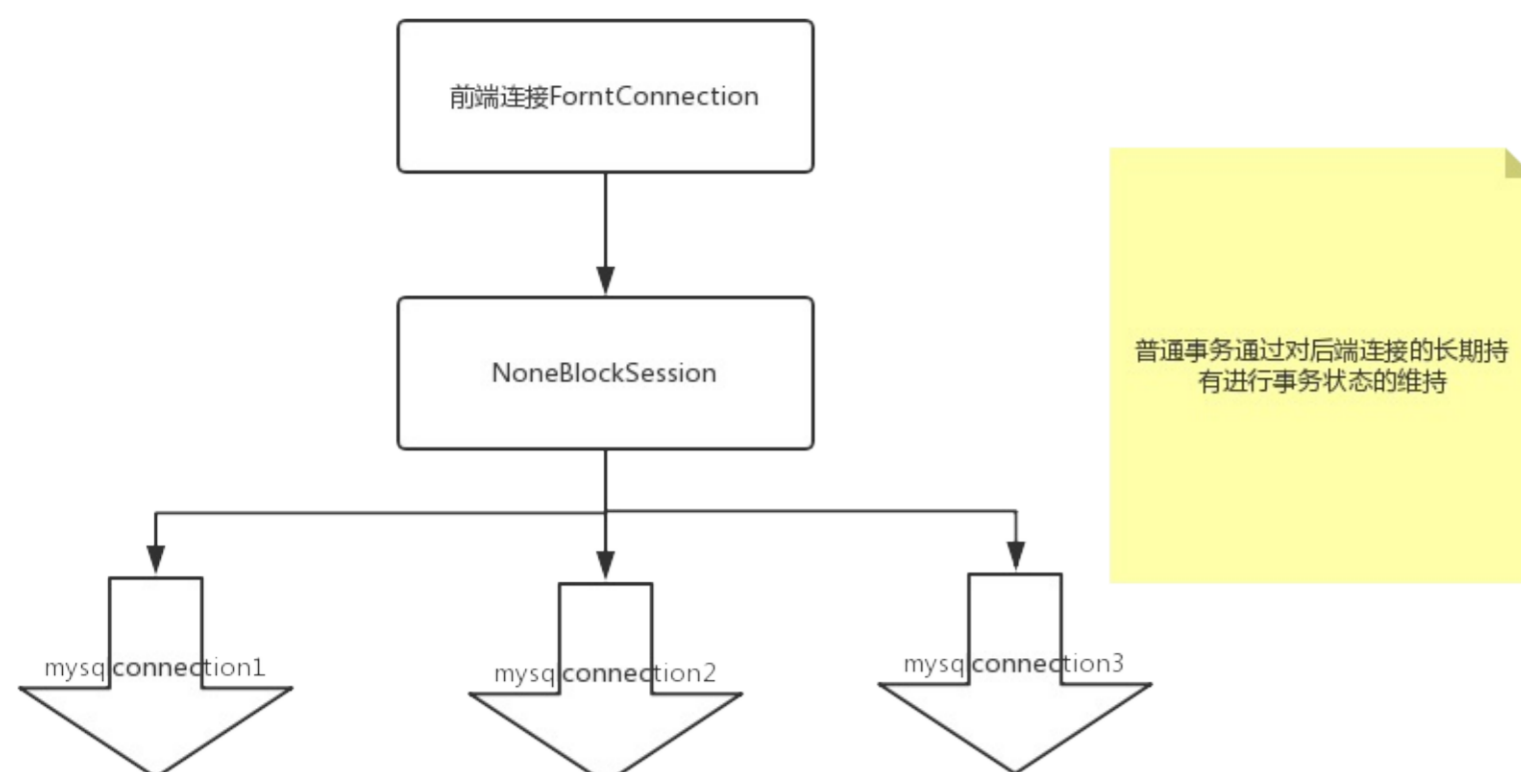
ZKDbleZKXAZK

XAdble/{clusterId}/XALOG/{myid} Key

### 2.5.5

```
mysqlfrontconnectionsessiondblesessionsessiontargetautocommittargetSQLconnectiontargetsessionsessioncommitrollback
```

```
Dblemysqlmysqlcommitdn1,dn2,dn3,dn4commitdn1,dn2,dn3dn4dn1,dn2,dn3
```



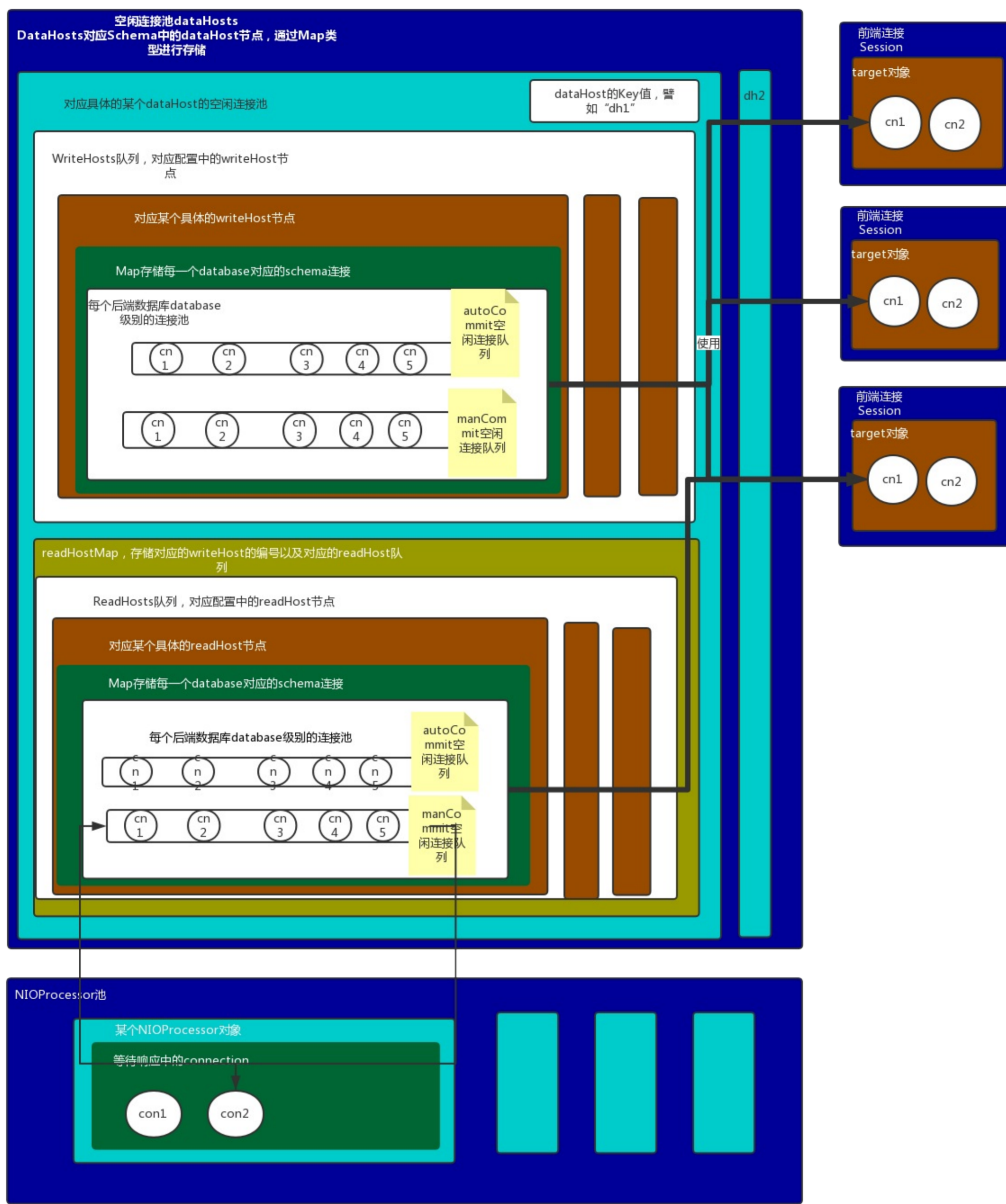
;

## 2.6

### 2.6.1 Dble

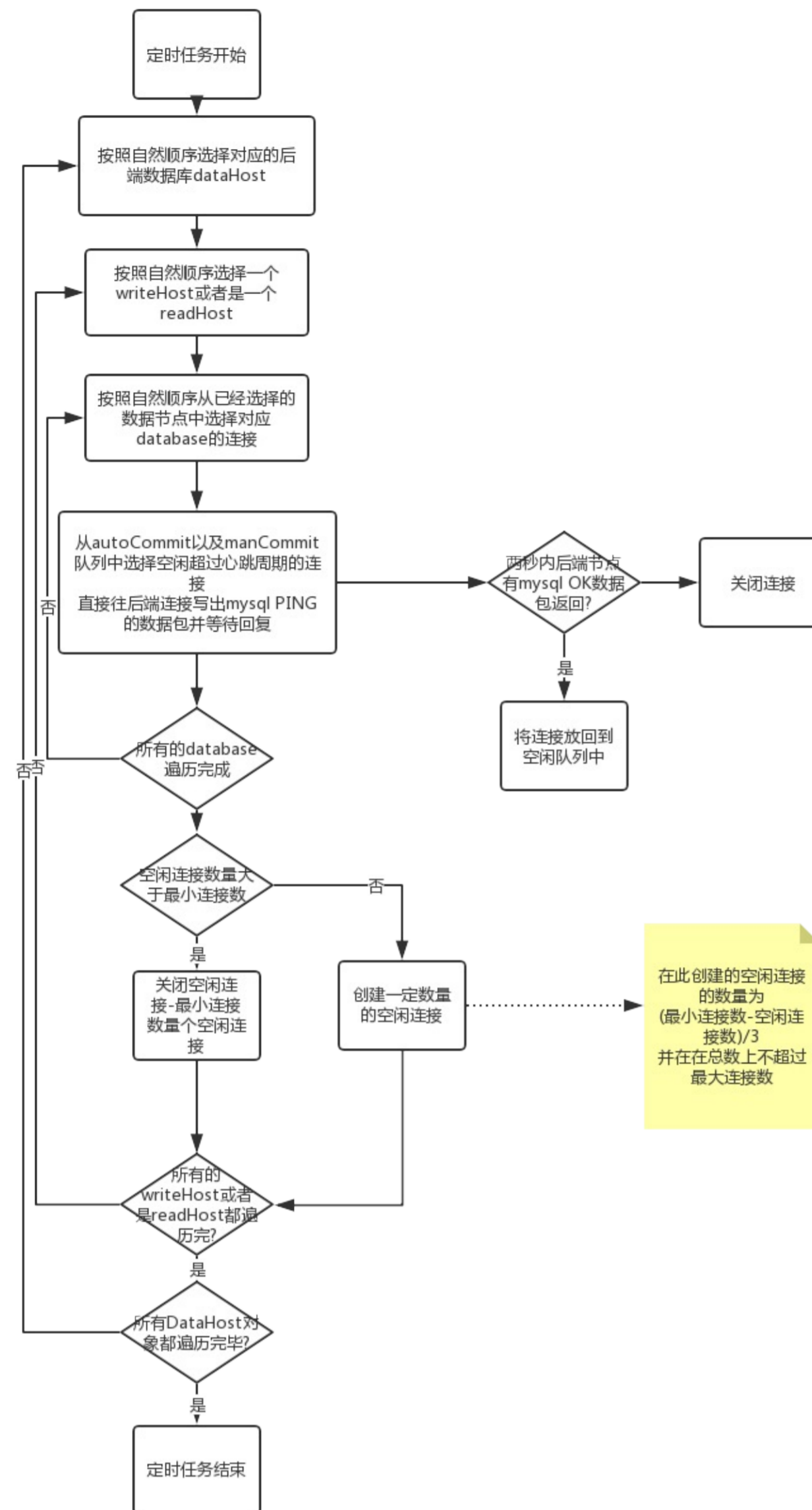
Dble

schema.xml\dataNode\database



### 2.6.2 Dble

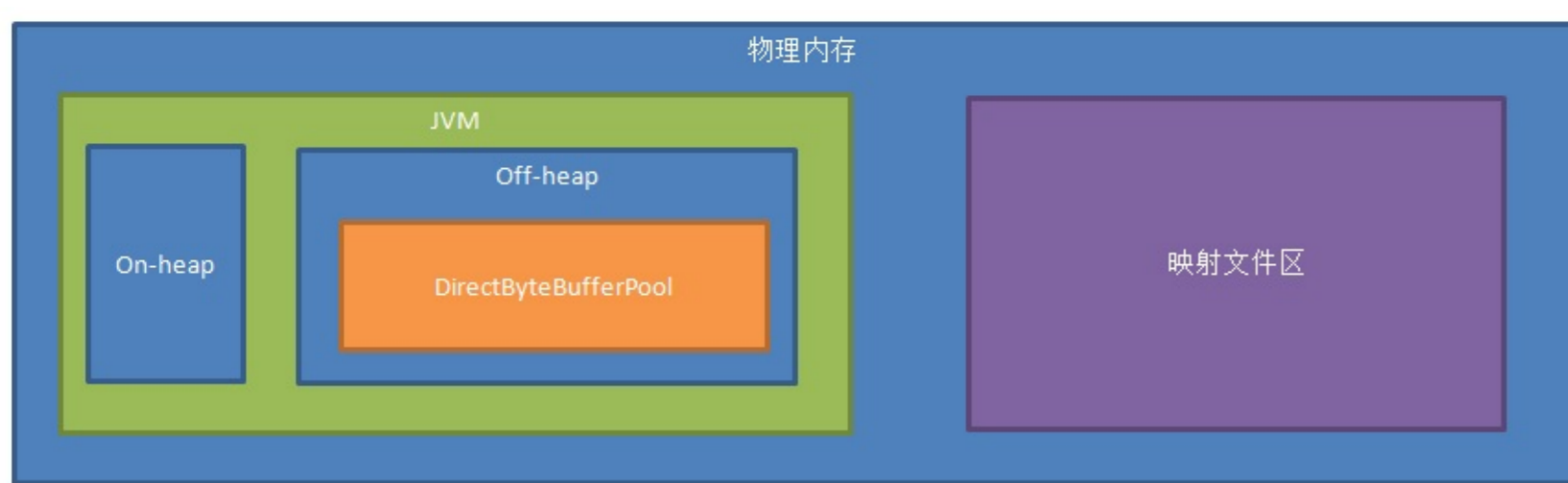
dbledataNodeConHeartBeatCheckserver.xml\dataNode\idleCheckPeriod



1. database
- 2.
3. 2S
- 4.

## 2.7

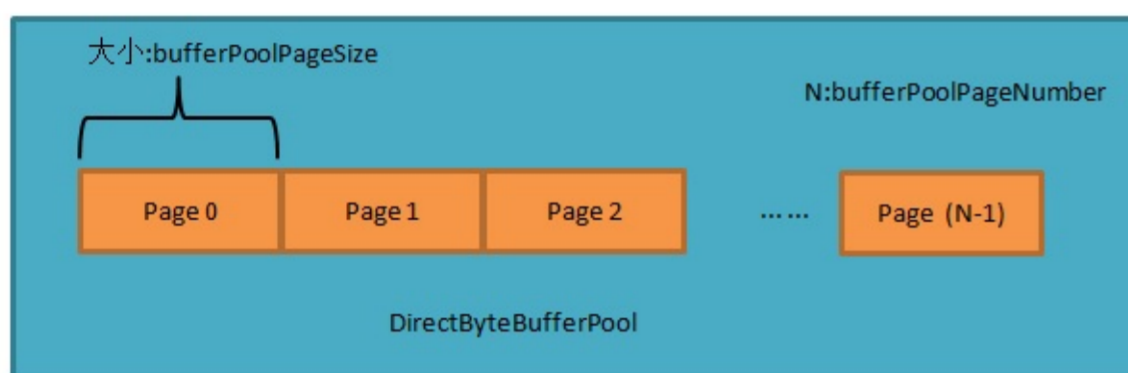
### 2.7.1



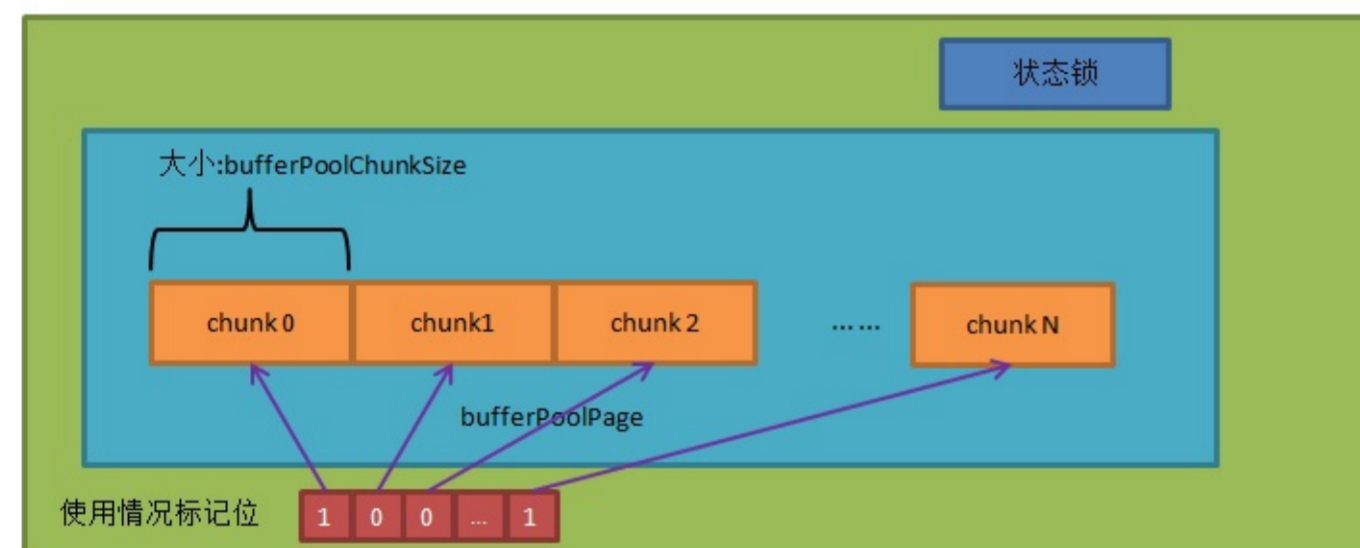
- On-Heap JVM Xms ,Xmx jvm
- Off-Heap JVM XX:MaxDirectMemorySize
- DirectByteBufferPool = bufferPoolPageNumber\*bufferPageSize  
bufferPoolPageNumberbufferPageSizeServer.xml bufferPoolPageSize2M, bufferPoolPageNumberJava\*20
- JVM  
 $\text{tmpMin} = \text{Min}(\text{free})$   
 $= ((\text{tmpMin}/\text{mappedFileSize}))$   
 $= * \text{mappedFileSize}$  ( $\text{mappedFileSize64M}$ )  
`mappedFileSizeServer.xml`

### 2.7.2 DirectByteBufferPool

BufferPool



bufferPoolPage:



1.:

1.1

1.2 buffer

2.

bufferPoolPageNumberbufferPageSize

3.

3.1

(bufferPoolChunkSize 4k,bufferPoolPageSize )

0

M\*bufferPoolChunkSize

3.2

N+1bufferPoolPageNumber-1(N)

M

ON

(bufferPoolPageSize )On-Heap

4.

4.1 On-Heap

clearGC

4.2 Off-Heap

### 2.7.3

dble session

- Join4Mjoin
- Order4M
- Other4Mdistant group nestloop

,Heap4M

mappedFileSize

1:

2:DirectByteBufferPoolchunk

## 2.8 &

### 2.8.1

dble/

zookeeper

### 2.8.2

myid.properties:

```
#false
loadZk=true
#zkclinet
zkURL=127.0.0.1:2181
#zk,
clusterId=server-cluster-1
#
myid=server_fz_01
```

### 2.8.3

1.

init\_zk\_data.shZK,ZK

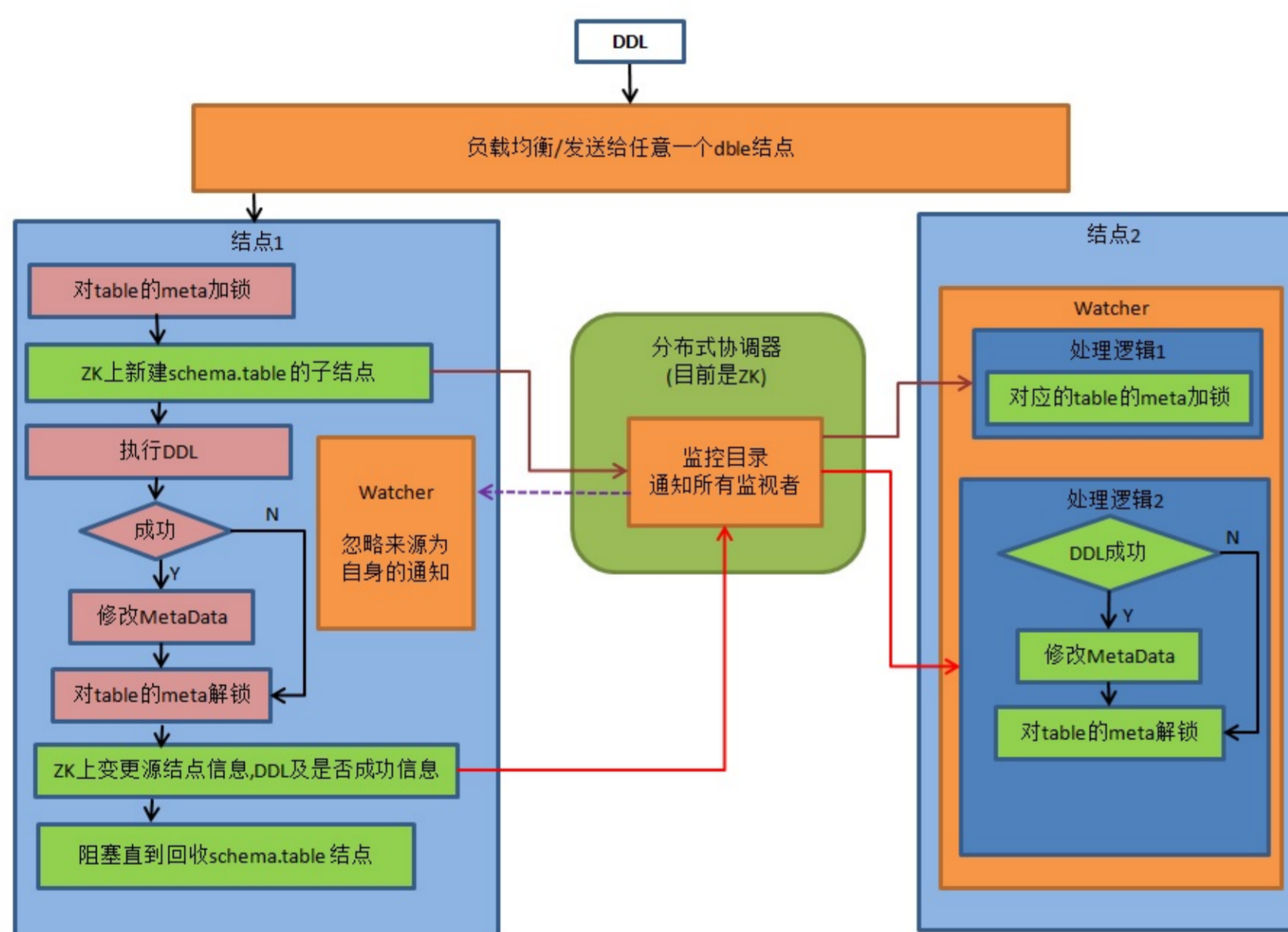
2.

ZK,ZK  
ZK

### 2.8.4

#### A.DDL

DDLZKZK



1. DDL

DDL,

1. ddlschema.table

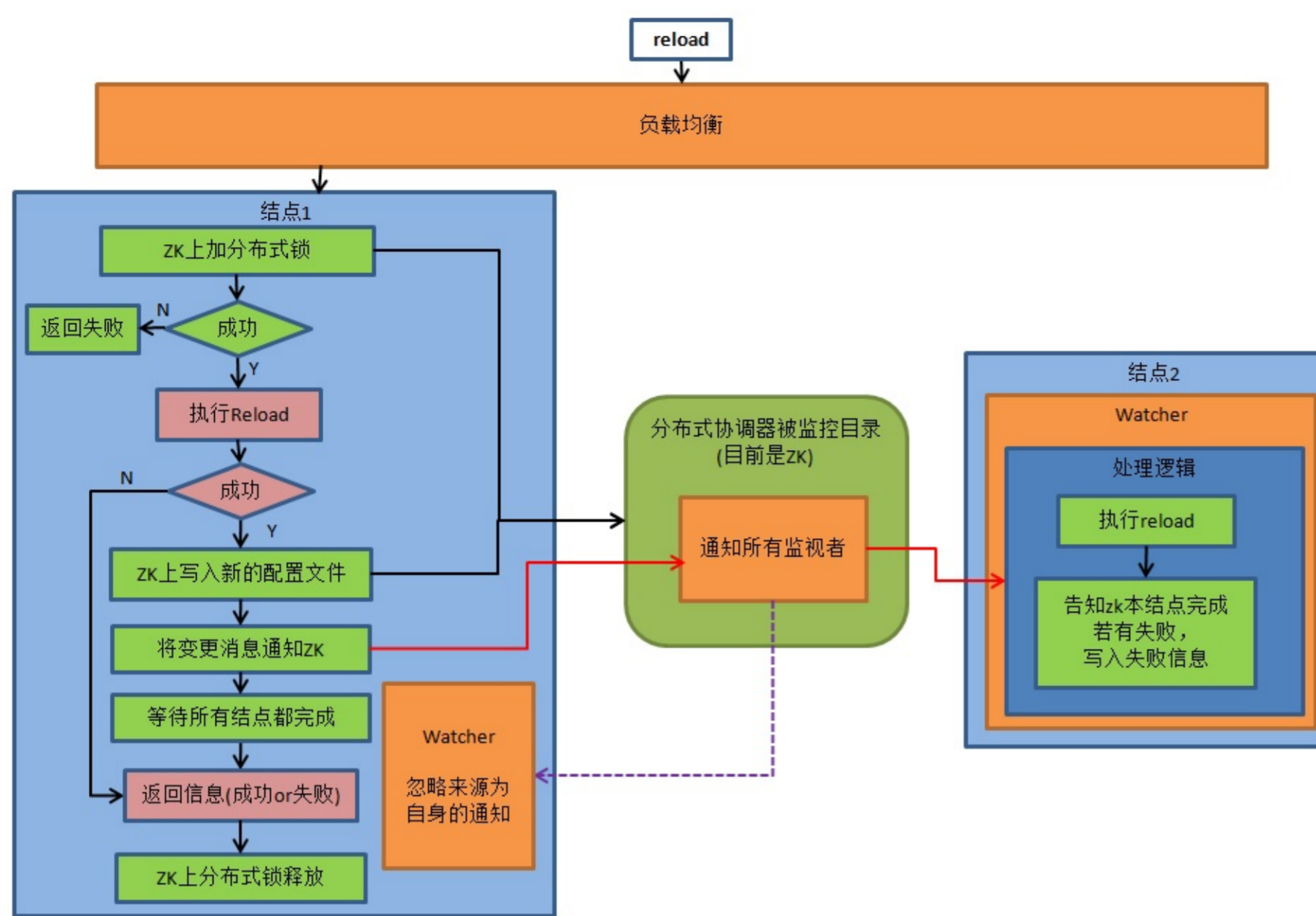
1. DDLtablemetaZKddlmetareload metadata

1. meta

(meta,reload meta)

1. :view,view view

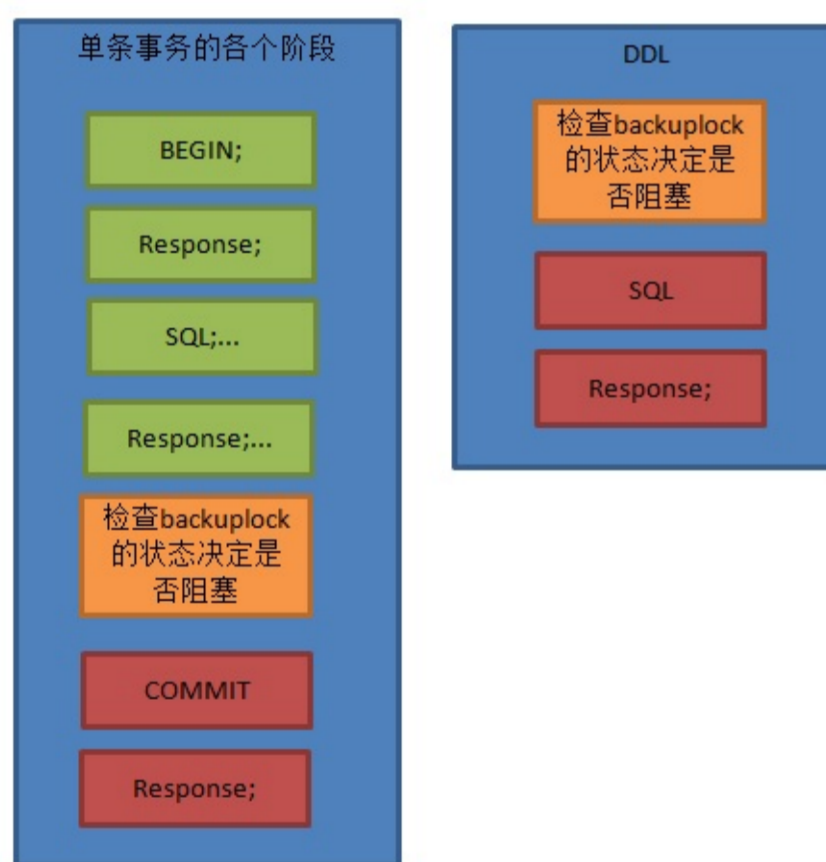
**B.reload @@config/ reload @@config\_all/ rollback @@config**

**C.binlog**

:

binlogshow master statusbinlog

```
show @@binlog.status session
sessionshow @@binlog.status
sessionsessionshow master status
```



```
:session1 tableA session2 tableA DDL          metaLock.session3 show @@binlog.status.
session1 session3, session2 session1, session3 session2.
session3 showBinlogStatusTimeout(60s)
```

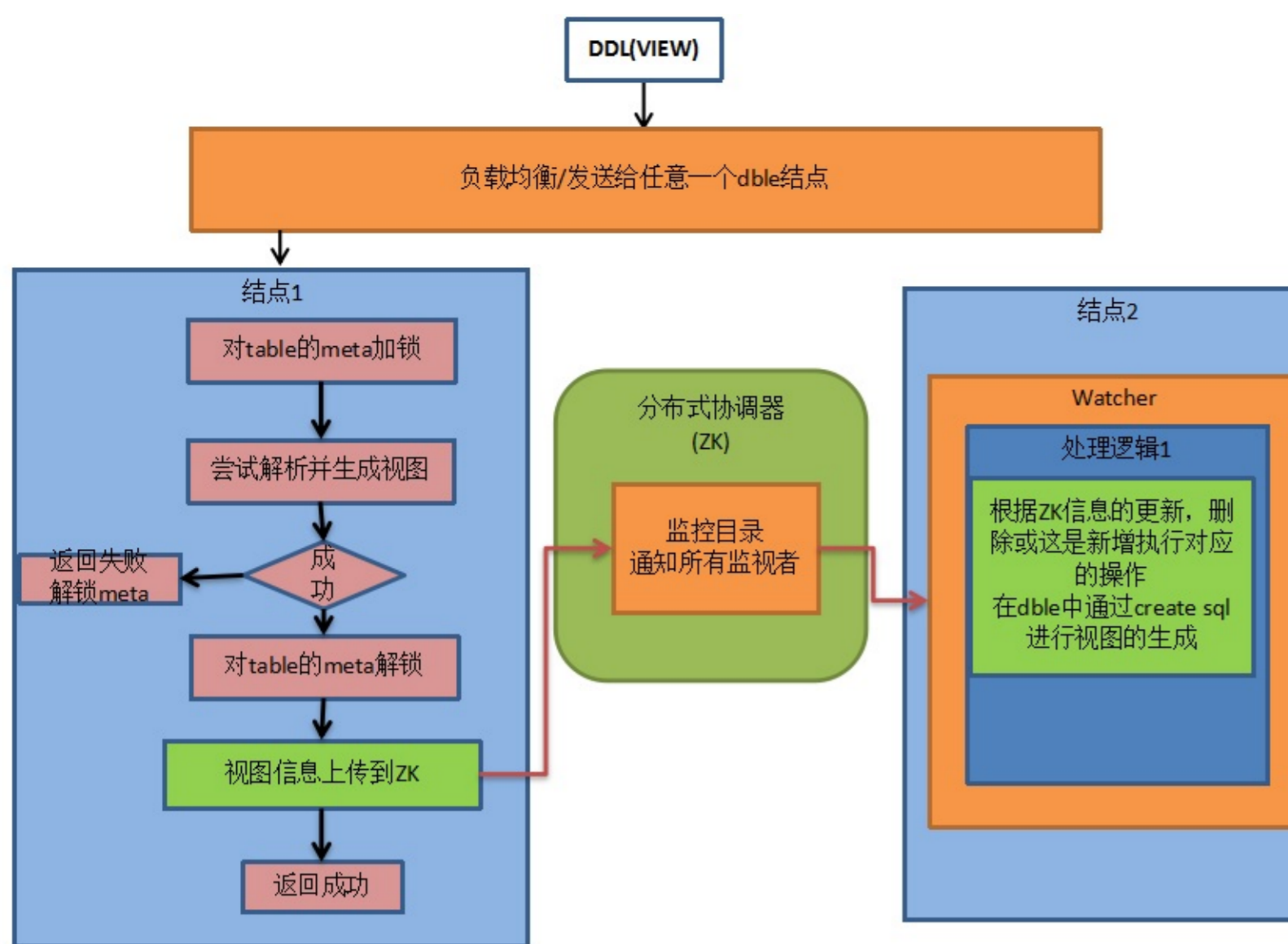
```
1.ZKzk
2.session
3./ZK
4.,show          @@binlog.status
5.ZK
```

ZK

ZK/zk

**D.View**

zkviewdble



zkview key schema.table value {"serverId":"create\_Server\_id", "createViewSql":"view\_create\_sql"}

#### E.0

cache:  
reload zk

reload  
sequence\_conf.properties sequence\_db\_conf.properties

#### 2.8.5 XA

XAzookeeper

#### 2.8.6 ZK

```

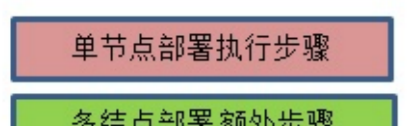
dble
  server-cluster-1
    conf
      init
      status
      schema
        schema
        dataNode
        dataHost
      server
        default
        user
        firewall
      rules
        tableRule
        function
    cache
      ehcache.xml
      cacheservice.properties
  sequences
    leader
    instance
    incr_sequence//
      table_name
  common
    sequence_conf.properties
    sequence_db_conf.properties
    sequence_distributed_conf.properties(INSTANCEIDzk, )
  bindata
    dnindex.properties
  binlog_pause
    instance
    status
  lock
    dnindex.lock
    syncMeta.lock(tmp, )
    confInit.lock
    confChange.lock
    binlogStatus.lock
  online
    myid(tmp)
  ddl
    `schema`.`table`ddl
      instance
      myid(tmp)
    `schema`.`table2`
  xalog
    node1
    node2
  view
    schema.table

```

#### 2.8.7

twitter snowflake ZKinstanceID  
offset-step ZKStep

#### 2.8.8



图例

## 2.9 Grpc

### 2.9.1

Dbleucoredbleucoregrpcucore

### 2.9.2

#### myid.properties

				/
url	grpcurl	myid.properties ipAddress	grpcIP	
port		myid.properties port	grpc	
serverId	ID	\$ushard-id(ip1,ip2) ,\$ushard-id myid.myid properties myid		
componentId	ID	\$ushard-id myid.myid properties myid		
componentType		ushard		

## 2.10 meta

### Meta

- [2.10.1 Meta](#)
- [2.10.2 Meta](#)
- [2.10.3](#)
- [2.10.4 View Meta](#)

**2.10.1 Meta**

dble

**2.10.1.1**

```
dbleschematable1.2 schemal.xml  
show tables;  
show create table ...
```

**2.10.1.2**

DbleDble

1 view

2 ZKview

view meta2.10.4 view meta

**2.10.1.3**

:

• ;

•

•

•

•

## 2.10.2 Meta

dbledddll

- create table
- drop table
- alter table
- truncate table
- create index
- drop index

zookeeper(1.8 myid.properties)Meta:

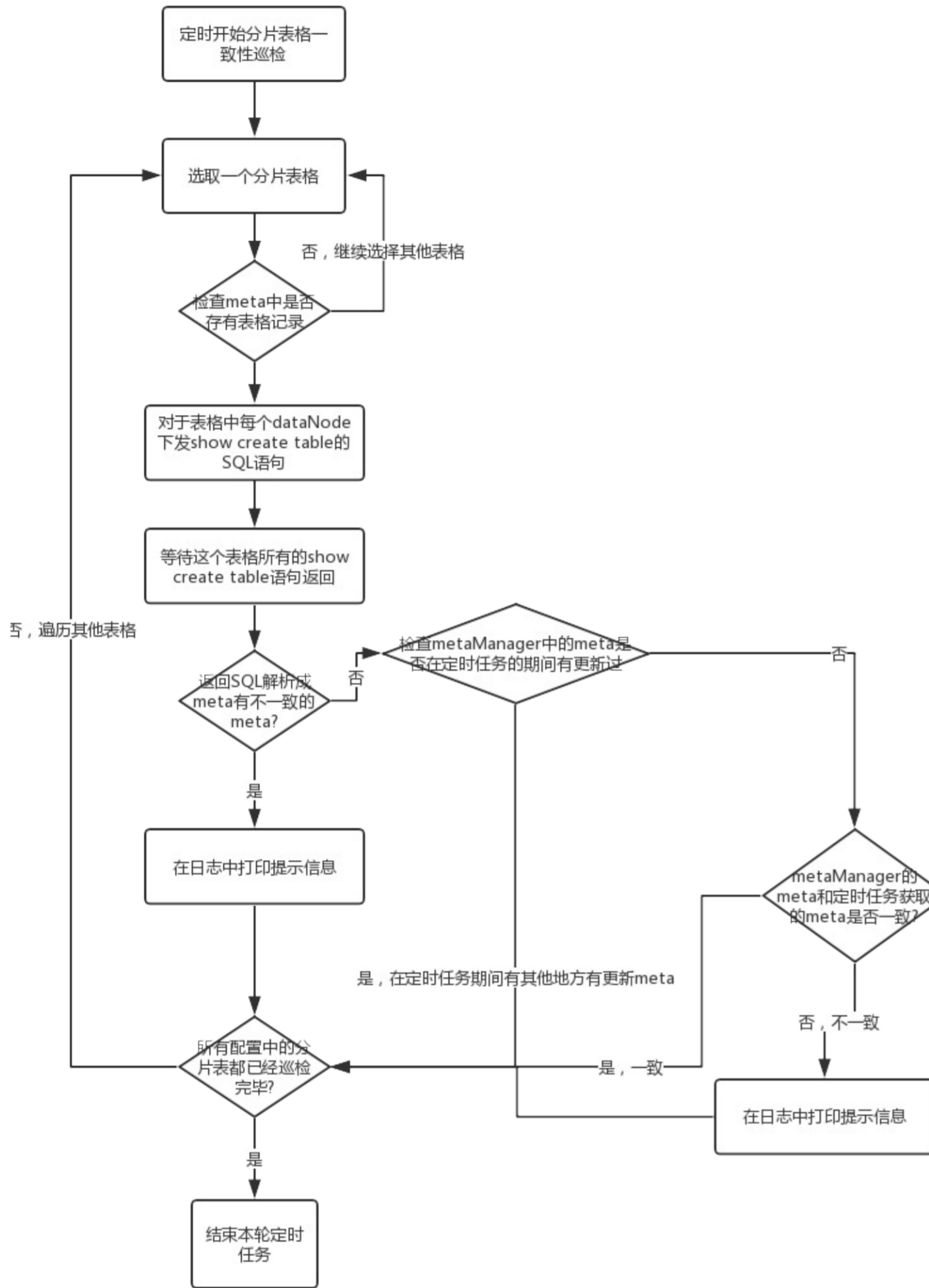
1. zookeeper  
  dbe
2. zookeeper  
  :  
    a. dblezookeeper  
    b. dblezookepr  
    c. dble

## 2.10.3

DbleDbleDbleDble

tableStructureCheckTaskcheckTableConsistencyPeriod30×60×100030checkTableConsistency0server.xml

- schematable
- meta
- SQL “show create table”
- metaSet
- metameta
- metemetameta



Dble,server.xmluseGlobleTableCheck

## 2.10.4 view meta

### 2.10.4.1 view meta

Dble 2.18.11.0 viewviewVIEWselectquerySQLview

MySQLView metaDbleviewDbleviewDbleviewXASQL

- 
- ZK

DblemetaZKSQlmeta

### 2.10.4.2 view meta

JSONserver.xmlviewPersistenceConfBaseDirviewPersistenceConfBaseName./viewConf/viewJson,

```
[{
  "schema": "testdb",
  "list": [
    {
      "name": "view_test",
      "sql": "create view view_test as select * from a_test"
    },
    {
      "name": "vt2",
      "sql": "create or replace view vt2 as select * from suntest"
    },
    {
      "name": "sunttest",
      "sql": "create view sunttest as select * from sbtest"
    }
  ]
}]
```

### ZK K/V

DbleviewkeyZK BASE\_PATH/viewkeyschema\_name:view\_nameviewjsoncreate sqlserverID

```
{
  "serverId": "10010",
  "createSql": "create view view_test as select * from a_test"
}
```

JSONValue /....view/testdb:view\_test

**2.11**

- [2.11.1](#)
- [2.11.2](#)
- [2.11.3](#)
- [2.11.4](#)
- [2.11.5 heartbeat](#)
- [2.11.6](#)

## 2.11.1

```
dble  
useSqlStat( 1.3 server.xml)
```

### 2.11.1.1

```
reload @@query_cf=table&column;  
table column
```

```
reload @@query_cf;
```

### 2.11.1.2

```
show @@sql.condition;
```

**2.11.2**

```
useSqlStat( 1.3 server.xml)
```

**2.11.2.1**

- 
- 
- 
- 

**2.11.2.2**

```
show @@sql.sum.table;
```

```
show @@sql.sum.table true;
```

### 2.11.3

```
useSqlStat( 1.3 server.xml)
```

#### 2.11.3.1

```
1.  
2. NSQLsqlNsqlRecordCount( 1.3 server.xml)10SQLTsql  
:  
reload @@sqlslow=t;  
t  
3.  
4. 50  
5. 1000010select  
6. 1024sql  
7. MsqMmaxResultSet( 1.3 server.xml)
```

#### 2.11.3.2

- show @@sql;
- show @@sql.high;
- show @@sql.large;
- show @@sql.resultset;
- show @@sql.slow;
- show @@sql.sum.user;

2.1

#### 2.11.3.3

:

```
reload @@user_stat;
```

## 2.11.4

db:le

1. initDB
2. query
3. stmtPrepare
4. stmtSendLongData
5. stmtReset
6. stmtExecute
7. stmtClose
8. ping
9. kill
10. quit
11. heartbeat
12. other

### 2.11.4.1

- show @@command;
- show @@command.count; [2.1](#)

## 2.11.5 heartbeat

heartbeatmysqlheartbeatmysqlheartbeat

### 2.11.5.1

heartbeatheartbeat

### 2.11.5.2

heartbeat

- show @@heartbeat;
- show @@heartbeat.detail;
- show @@datasource.synstatus;
- show @@datasource.syndetail where name=xxx;xxxdatasource
- show @@datasource.cluster;

2.1

**2.11.6**

dbe

**2.11.6.1**

- 
- 
- /

**2.11.6.2**

- show @@connection;
- show @@backend;
- show @@connection.sql;

[2.1](#)

## 2.12

### 2.12.1

```
heartbeat(writeHost). :  
• heartbeat.  
• .  
• switchtype-1( 1.2 schemal.xml)
```

### 2.12.2

```
:  
• :1.? 2.(2)?  
• , , ,
```

## 2.13

### 2.13.1

- server.xmlprocessorCheckPeriod
- server.xmlidleTimeout
- 

### 2.13.2 SQL

- server.xmlprocessorCheckPeriod
- sqlExecuteTimeout
- DDL

## 2.14 ER

### 2.14.1 ER

join, nest loop  
join

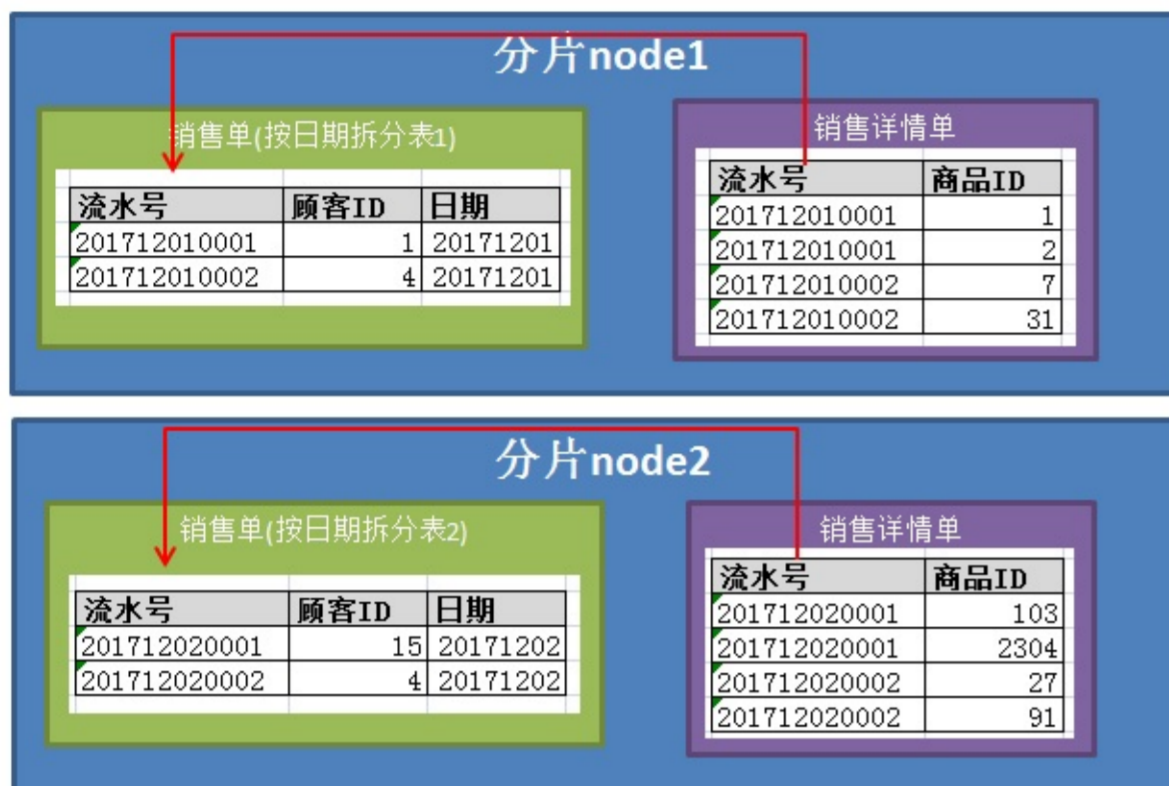
销售单		
流水号	顾客ID	日期
201712010001	1	20171201
201712010002	4	20171201
201712020001	15	20171202
201712020002	4	20171202

销售详情单	
流水号	商品ID
201712010001	1
201712010001	2
201712010002	7
201712010002	31
201712020001	103
201712020001	2304
201712020002	27
201712020002	91

join

:



ER

```
<table name="sales" dataNode="dn1,dn2" rule="sharding">
<childTable name="sales_detail" joinKey="sales_detail_pos_num" parentKey="sales_pos_num"/>
</table>
```

### 2.14.2 ER

2mycatERER

```
<!--schema-->
<table name="tableA" dataNode="dn1,dn2" rule="ruleA" />
<table name="tableB" dataNode="dn1,dn2" rule="ruleB" />
<table name="tableC" dataNode="dn2,dn1" rule="ruleC" />
<table name="tableD" dataNode="dn3,dn4" rule="ruleA" />
<table name="tableE" dataNode="dn1,dn2" rule="ruleA" />
<table name="tableF" dataNode="dn1,dn2" rule="ruleF" />

<!--rule-->
<tableRule name="ruleA">
<rule>
<columns>id_a</columns>
<algorithm>hash_function</algorithm>
</rule>
</tableRule>
<tableRule name="ruleB">
<rule>
<columns>id_b</columns>
<algorithm>hash_function</algorithm>
</rule>
</tableRule>
<tableRule name="ruleC">
<rule>
<columns>id_c</columns>
<algorithm>hash_function</algorithm>
</rule>
</tableRule>
<tableRule name="ruleF">
<rule>
<columns>id_a</columns>
<algorithm>enum_par</algorithm>
</rule>
</tableRule>
<function name="enum_par">
<class>io.mycat.route.function.PartitionByFileMap</class>
<property name="mapFile">partition-hash-int.txt</property>
</function>
<function name="hash_function" class="io.mycat.route.function.PartitionByLong">
<property name="partitionCount">2</property>
<property name="partitionLength">512</property>
</function>
```

functionER

table			function	
tableA	id_a	dn1,dn2	hash_function	1
tableB	id_b	dn1,dn2	hash_function	1

tableC	id_c	dn2,dn1	hash_function	2
tableD	id_a	dn3,dn4	hash_function	3
tableE	id_a	dn1,dn2	hash_function	1
tableF	id_a	dn1,dn2	enum_par	4

ER

PSschemaschemaERER.

## 2.15 global

:::

•

•

•

dble ""

•

•

• JOIN

JOIN

::

商品表(全局表)			销售详单(按日期拆分表1)		
商品ID	商品名称	商品类别	流水号	商品ID	日期
1	水杯	日用品	201712010001	1	20171201
2	橡皮	文具	201712010001	2	20171201
3	笔记本	文具	201712010002	3	20171201
4	即时贴	文具	...	...	...
...	...	...			

商品表(全局表)			销售详单(按日期拆分表2)		
商品ID	商品名称	商品类别	流水号	商品ID	日期
1	水杯	日用品	201712020001	1	20171202
2	橡皮	文具	201712020001	2	20171202
3	笔记本	文具	201712020002	4	20171202
4	即时贴	文具	...	...	...
...	...	...			

::

JOIN.

JOIN (SQL):

```

SELECT , , COUNT(*) AS
FROM
JOIN USING(ID)
WHERE ()
GROUP BY ,

```

## 2.16 cache

cache 1.6

### 2.16.1

keyvalue[schema.table., ]

1.  
2.

:

KEYlayeredpool.TableID2DataNodeCache,  
eg. layeredpool.TableID2DataNodeCache=encache,10000,18000  
schema.xml table  
layeredpool.TableID2DataNodeCache.` testdb`\_`testtable`=

#### :KEYlayeredpool.TableID2DataNodeCacheType

eg. layeredpool.TableID2DataNodeCacheType=encache

layeredpool.TableID2DataNodeCache.`testdb`\_`testtable`=

:

### 2.16.2

[sql, ]

KEYpool.SQLRouteCache  
VALUE cachefactoryname,

### 2.16.3 ER

[joinkey, ]

KEYpool.ER\_SQL2PARENTID

VALUEcachefactoryname,

## 2.17

### 2.17.1

SQLSQL

### 2.17.2

```
dbledble
dbe: SQLdbeSQLdbeSQL
: MySQL
```

### 2.17.3 dble

```
dbleEXPLAINdbe explain select id,accountno from account where userid=2;
EXPLAINSQ
```

```
mysql> explain select * from sharding_two_node a inner join sharding_four_node b on a.id =b.id;
```

```
+-----+-----+
| DATA_NODE | TYPE      | SQL/REF
+-----+-----+
| dn1.0    | BASE SQL | select `a`.`id`, `a`.`c_char`, `a`.`ts`, `a`.`si` from `sharding_two_node` `a` ORDER BY `a`.`id` ASC |
| dn2.0    | BASE SQL | select `a`.`id`, `a`.`c_char`, `a`.`ts`, `a`.`si` from `sharding_two_node` `a` ORDER BY `a`.`id` ASC |
| dn1.1    | BASE SQL | select `b`.`id`, `b`.`c_flag`, `b`.`c_decimal` from `sharding_four_node` `b` ORDER BY `b`.`id` ASC |
| dn2.1    | BASE SQL | select `b`.`id`, `b`.`c_flag`, `b`.`c_decimal` from `sharding_four_node` `b` ORDER BY `b`.`id` ASC |
| dn3.0    | BASE SQL | select `b`.`id`, `b`.`c_flag`, `b`.`c_decimal` from `sharding_four_node` `b` ORDER BY `b`.`id` ASC |
| dn4.0    | BASE SQL | select `b`.`id`, `b`.`c_flag`, `b`.`c_decimal` from `sharding_four_node` `b` ORDER BY `b`.`id` ASC |
| merge.1  | MERGE    | dn1.0, dn2.0
| merge.2  | MERGE    | dn1.1, dn2.1, dn3.0, dn4.0
| join.1   | JOIN     | merge.1, merge.2
+-----+-----+
9 rows in set (0.00 sec)
```

:

```
mysql> explain select id from single union all select b.si from sharding_four_node a inner join sharding_two_node b on a.id =b.id
+-----+-----+
| DATA_NODE | TYPE      | SQL/REF
+-----+-----+
| dn1.0    | BASE SQL | select `single`.`id` from `single`
| dn1.1    | BASE SQL | select `a`.`id` from `sharding_four_node` `a` ORDER BY `a`.`id` ASC
| dn2.0    | BASE SQL | select `a`.`id` from `sharding_four_node` `a` ORDER BY `a`.`id` ASC
| dn3.0    | BASE SQL | select `a`.`id` from `sharding_four_node` `a` ORDER BY `a`.`id` ASC
| dn4.0    | BASE SQL | select `a`.`id` from `sharding_four_node` `a` ORDER BY `a`.`id` ASC
| dn1.2    | BASE SQL | select `b`.`si`, `b`.`id` from `sharding_two_node` `b` ORDER BY `b`.`id` ASC
| dn2.1    | BASE SQL | select `b`.`si`, `b`.`id` from `sharding_two_node` `b` ORDER BY `b`.`id` ASC
| merge.2  | MERGE    | dn1.1, dn2.0, dn3.0, dn4.0
| merge.3  | MERGE    | dn1.2, dn2.1
| join.1   | JOIN     | merge.2, merge.3
| merge.1  | MERGE    | dn1.0
| union_all.1 | UNION_ALL | join.1, merge.1
+-----+-----+
12 rows in set (0.01 sec)
```

### 2.17.4

EXPLAIN2

```
explain2 datanode=dn1 sql=select id,accountno from account where userid=2;
explain2sqlexplaindatanodeexplain
```

## 2.18

- Btrace()
- managershow @@thread\_used()

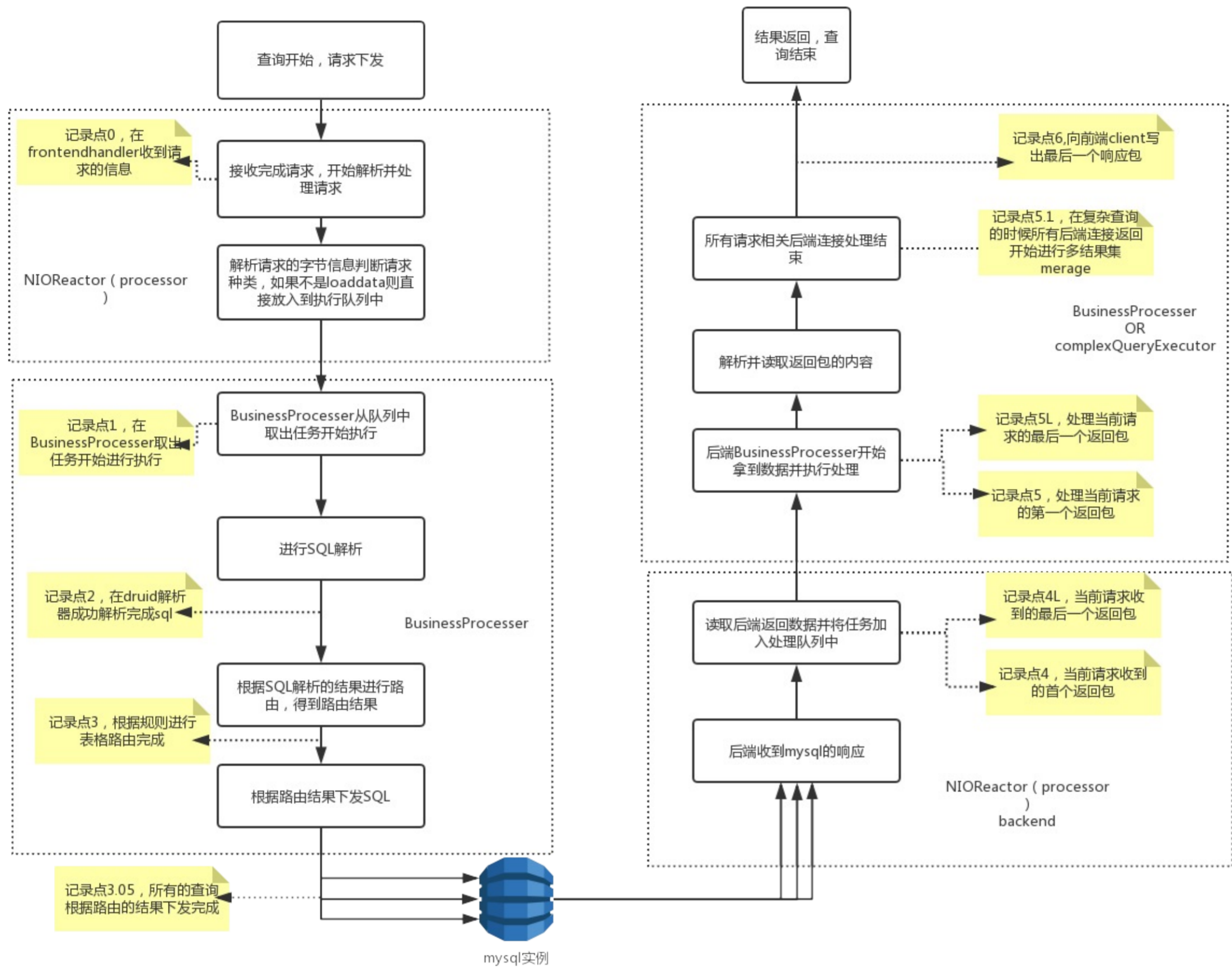
### 2.18.1 Btrace

#### 2.18.1.1

Dble, BTraceCostTime.java Btrace, Btrace v.1.3

Btrace <https://github.com/btracingio/btrace>

server.xml useCostTimeStat costSamplePercent useCostTimeStat = 1 costSamplePercent 1% btrace



btraceable

profiling:	Block	Invocations	SelfTime.Total	SelfTime.Avg	SelfTime.Min	SelfTime.Max	WallTime.Total	WallTime.Avg	WallTime.Min	WallTime.Max
	request->1.startProcess	9073	-638142734	-70334	-1051058	493260	202952071	22368	10565	493260
	request->2.endParse	9073	234134936	25805	13206	523393	437087007	48174	23771	1016653
	request->3.endRoute	9073	404389553	44570	20123	121474	841476560	92745	43894	1075553
	request->4.resFromBack	9073	592398	65	-649019	1602901	4805691043	529669	261612	1602901
	request->5.startExecuteBackend	9073	-56808823	-6261	-1749483	2020297	5047581273	556329	350530	2020297
	request->6.response	9073	59150286	6519	3045	366620	5107315454	562913	353575	2386917

Block, Invocations, WallTime. , SelfTime. btrace

#### 2.18.1.2

- 1-0-server.xml processorExecutor 0 dble01-0 request->1.startProcess
- 4-3-server.xml backendProcessors
- 5-4-server.xml backendBusinessExecutor

### 2.18.2 Manager

#### 2.18.2.1

Dble 18.02.0 manager server.xml useThreadUsageStat  
show @@thread\_used dble

```
mysql> show @@thread_used;
+-----+-----+-----+-----+
| THREAD_NAME          | LAST_QUARTER_MIN | LAST_MINUTE | LAST_FIVE_MINUTE |
+-----+-----+-----+-----+
| backendBusinessExecutor2 | 0%              | 0%          | 0%                |
| backendBusinessExecutor1 | 0%              | 0%          | 0%                |
| backendBusinessExecutor0 | 0%              | 0%          | 0%                |
| BusinessExecutor3    | 0%              | 0%          | 0%                |
| $_NIO_REACTOR_BACKEND-2 | 0%              | 0%          | 0%                |
| BusinessExecutor1    | 0%              | 0%          | 0%                |
| $_NIO_REACTOR_BACKEND-3 | 0%              | 0%          | 0%                |
| BusinessExecutor2    | 12%             | 3%          | 3%                |
| $_NIO_REACTOR_BACKEND-0 | 0%              | 0%          | 0%                |
| $_NIO_REACTOR_FRONT-0 | 0%              | 0%          | 0%                |
| $_NIO_REACTOR_BACKEND-1 | 0%              | 0%          | 0%                |
| BusinessExecutor0    | 0%              | 0%          | 0%                |
+-----+-----+-----+-----+
12 rows in set (0.00 sec)
```

- BusinessExecutorX
- sqlmysql
- backendBusinessExecutorX
- mysqlclient

- `$_NIO_REACTOR_FRONT_X`  
,,BusinessExecutor
- `$_NIO_REACTOR_BACKEND_X`  
mysqlbackendBusinessExecutor

## 2.18.2.2

80%

- `processors_NIO_REACTOR_FRONT_X`
- `backendProcessors_NIO_REACTOR_BACKEND_X`
- `backendProcessorExecutor backendBusinessExecutorX`
- `processorExecutor BusinessExecutorX`

**2.19 reload**

```
reload @@config_all datahostreload  
datahostdatahostdatahost
```

**2.19.1 reload @@config\_all**

:

**2.19.1.1 datahost**

```
,datahostschmea,
```

**2.19.1.2 datahost****2.19.1.3 datahost**

```
show backend
```

**2.19.2 reload @@config\_all -f**

:

**2.19.2.1 datahost**

```
,datahost
```

**2.19.2.2 datahost****2.19.2.3 datahost****2.19.3 reload @@config\_all -r**

```
datahost
```

```
show backend
```

**2.19.4 reload @@config\_all -s**

```
datahost
```

## 2.20

MySQLLdble serverMySQL(MySQLmysqldumpslowPerconapt-query-digest)

### 2.20.1 server.xml6

```
<!-- -->
<property name="enableSlowLog">0</property>
<!-- -->
<!--<property name="slowLogBaseDir">./slowlogs</property>-->
<!-- -->
<!--<property name="slowLogBaseName">slow-query</property>-->
<!-- -->
<property name="flushSlowLogPeriod">1</property>
<!-- -->
<property name="flushSlowLogSize">1000</property>
<!-- , -->
<property name="sqlSlowTime">100</property>
```

### 2.20.2

```
enable @@slow_query_log; --
show @@slow_query_log; --
disable @@slow_query_log; --
show @@slow_query_log; --

show @@slow_query.time; --
reload @@slow_query.time=200; --

show @@slow_query.flushperiod; --
reload @@slow_query.flushperiod=2; --

show @@slow_query.flushsize;--
reload @@slow_query.flushsize=1100; --
```

### 2.20.3 MySQL mysqldumpslow Percona pt-query-digest

```
:
/FAKE_PATH/mysql, Version: FAKE_VERSION. started with:
Tcp port: 3320 Unix socket: FAKE_SOCK
Time           Id Command   Argument
# Time: 2018-08-23T17:40:10.149000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.132709  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.000350  Prepare_Push: 0.116678  dn1_First_Result_Fetch: 0.013686  dn1_Last_Result_Fetch: 0.001422  Write_Client: 0.0019
95
SET timestamp=1535017210149;
select * from sharding_two_node where id =1;
# Time: 2018-08-23T17:40:10.200000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.035600  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.000062  Prepare_Push: 0.006733  dn2_First_Result_Fetch: 0.012524  dn1_First_Result_Fetch: 0.010971  dn2_Last_Result_Fet
ch: 0.015368  dn1_Last_Result_Fetch: 0.005119  Write_Client: 0.017834
SET timestamp=1535017210200;
select * from sharding_two_node;
# Time: 2018-08-23T17:40:10.282000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.045337  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.000166  Prepare_Push: 0.003941  dn1_First_Result_Fetch: 0.039652  dn1_Last_Result_Fetch: 0.000300  Write_Client: 0.0015
78
SET timestamp=1535017210282;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:10.315000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.031232  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.005467  Prepare_Push: 0.001989  dn2_First_Result_Fetch: 0.020240  dn2_Last_Result_Fetch: 0.001900  Write_Client: 0.0035
36
SET timestamp=1535017210315;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:10.432000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.116672  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.013625  Prepare_Push: 0.024767  dn2_First_Result_Fetch: 0.056395  dn1_First_Result_Fetch: 0.026420  dn2_Last_Result_Fet
ch: 0.000743  dn1_Last_Result_Fetch: 0.001700  Write_Client: 0.051861
SET timestamp=1535017210432;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:10.772000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.338569  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.000082  Prepare_Push: 0.258365  dn1_0_First_Result_Fetch: 0.047494  dn1_0_Last_Result_Fetch: 0.029018  dn2_0_First_Resu
lt_Fetch: 0.042964  dn2_0_Last_Result_Fetch: 0.033525  Write_Client: 0.009385
SET timestamp=1535017210772;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:10.821000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.046745  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.000059  Prepare_Push: 0.025401  dn1_0_First_Result_Fetch: 0.011755  dn1_0_Last_Result_Fetch: 0.001180  Generate_New_Que
ry: 0.001706  dn1_1_First_Result_Fetch: 0.004224  dn1_1_Last_Result_Fetch: 0.001213  Write_Client: 0.001384
SET timestamp=1535017210821;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:12.061000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.036952  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.001111  Prepare_Push: 0.001132  dn1_First_Result_Fetch: 0.034266  dn1_Last_Result_Fetch: 0.000084  Write_Client: 0.0004
43
SET timestamp=1535017212061;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:12.091000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.028213  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.000666  Prepare_Push: 0.001206  dn2_First_Result_Fetch: 0.025991  dn2_Last_Result_Fetch: 0.000101  Write_Client: 0.0003
49
SET timestamp=1535017212091;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:12.132000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.040365  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.000223  Prepare_Push: 0.001172  dn2_First_Result_Fetch: 0.019852  dn1_First_Result_Fetch: 0.019810  dn2_Last_Result_Fet
ch: 0.000901  dn1_Last_Result_Fetch: 0.000780  Write_Client: 0.019160
SET timestamp=1535017212132;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:12.145000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1]  Id:  2
# Query_time: 0.012196  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0  Read_SQL: 0.000115  Prepare_Push: 0.001403  dn1_0_First_Result_Fetch: 0.006714  dn1_0_Last_Result_Fetch: 0.002561  dn2_0_First_Resu
lt_Fetch: 0.006787  dn2_0_Last_Result_Fetch: 0.001806  Write_Client: 0.002280
SET timestamp=1535017212145;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:12.164000Z
```

```

# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.016979 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000224 Prepare_Push: 0.002236 dn1_0_First_Result_Fetch: 0.006678 dn1_0_Last_Result_Fetch: 0.000703 Generate_New_Qu
ry: 0.000866 dn1_1_First_Result_Fetch: 0.004532 dn1_1_Last_Result_Fetch: 0.000879 Write_Client: 0.001002
SET timestamp=1535017212164;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:13.134000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.010213 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000145 Prepare_Push: 0.001520 dn1_First_Result_Fetch: 0.007996 dn1_Last_Result_Fetch: 0.000201 Write_Client: 0.0005
51
SET timestamp=1535017213134;
select * from sharding_two_node where id =1;
# Time: 2018-08-23T17:40:13.153000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.014257 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000080 Prepare_Push: 0.002394 dn2_First_Result_Fetch: 0.008839 dn1_First_Result_Fetch: 0.008837 dn2_Last_Result_Fet
ch: 0.001424 dn1_Last_Result_Fetch: 0.002407 Write_Client: 0.002945
SET timestamp=1535017213153;
select * from sharding_two_node;
# Time: 2018-08-23T17:40:13.212000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.029822 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000063 Prepare_Push: 0.001128 dn1_First_Result_Fetch: 0.028277 dn1_Last_Result_Fetch: 0.000109 Write_Client: 0.0003
55
SET timestamp=1535017213212;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:13.240000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.027695 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000067 Prepare_Push: 0.000682 dn2_First_Result_Fetch: 0.026582 dn2_Last_Result_Fetch: 0.000078 Write_Client: 0.0003
64
SET timestamp=1535017213240;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:13.321000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.076093 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000231 Prepare_Push: 0.001334 dn2_First_Result_Fetch: 0.035072 dn1_First_Result_Fetch: 0.035074 dn2_Last_Result_Fet
ch: 0.018756 dn1_Last_Result_Fetch: 0.001263 Write_Client: 0.039457
SET timestamp=1535017213321;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:13.348000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.026278 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000335 Prepare_Push: 0.001249 dn1_0_First_Result_Fetch: 0.011028 dn1_0_Last_Result_Fetch: 0.009279 dn2_0_First_Re
sult_Fetch: 0.019200 dn2_0_Last_Result_Fetch: 0.003441 Write_Client: 0.004600
SET timestamp=1535017213348;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:13.381000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.029152 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000662 Prepare_Push: 0.003189 dn1_0_First_Result_Fetch: 0.014453 dn1_0_Last_Result_Fetch: 0.001013 Generate_New_Qu
ry: 0.000911 dn1_1_First_Result_Fetch: 0.005703 dn1_1_Last_Result_Fetch: 0.001483 Write_Client: 0.002114
SET timestamp=1535017213381;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:14.163000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.012540 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000197 Prepare_Push: 0.001303 dn2_First_Result_Fetch: 0.006452 dn1_First_Result_Fetch: 0.007858 dn2_Last_Result_Fet
ch: 0.004065 dn1_Last_Result_Fetch: 0.002960 Write_Client: 0.004588
SET timestamp=1535017214163;
select * from sharding_two_node;
# Time: 2018-08-23T17:40:14.220000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.027587 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000051 Prepare_Push: 0.000744 dn1_First_Result_Fetch: 0.026441 dn1_Last_Result_Fetch: 0.000104 Write_Client: 0.0003
50
SET timestamp=1535017214220;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:14.253000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.031984 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000070 Prepare_Push: 0.001144 dn2_First_Result_Fetch: 0.030202 dn2_Last_Result_Fetch: 0.000182 Write_Client: 0.0005
68
SET timestamp=1535017214253;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:14.292000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.037327 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000272 Prepare_Push: 0.001316 dn2_First_Result_Fetch: 0.014299 dn1_First_Result_Fetch: 0.014331 dn2_Last_Result_Fet
ch: 0.001148 dn1_Last_Result_Fetch: 0.000753 Write_Client: 0.021440
SET timestamp=1535017214292;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:14.303000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.010244 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000050 Prepare_Push: 0.001101 dn1_0_First_Result_Fetch: 0.004540 dn1_0_Last_Result_Fetch: 0.002781 dn2_0_First_Re
sult_Fetch: 0.004708 dn2_0_Last_Result_Fetch: 0.002592 Write_Client: 0.002092
SET timestamp=1535017214303;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:14.327000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.021078 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000109 Prepare_Push: 0.002098 dn1_0_First_Result_Fetch: 0.006720 dn1_0_Last_Result_Fetch: 0.000748 Generate_New_Qu
ry: 0.001158 dn1_1_First_Result_Fetch: 0.008043 dn1_1_Last_Result_Fetch: 0.001147 Write_Client: 0.001269
SET timestamp=1535017214327;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:15.254000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.010569 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000076 Prepare_Push: 0.001050 dn1_First_Result_Fetch: 0.008330 dn1_Last_Result_Fetch: 0.000146 Write_Client: 0.0011
13
SET timestamp=1535017215254;
select * from sharding_two_node where id =1;
# Time: 2018-08-23T17:40:15.321000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.024216 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000081 Prepare_Push: 0.001295 dn1_First_Result_Fetch: 0.021938 dn1_Last_Result_Fetch: 0.000422 Write_Client: 0.0009
02
SET timestamp=1535017215321;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:15.351000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.027796 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000666 Prepare_Push: 0.000760 dn2_First_Result_Fetch: 0.025984 dn2_Last_Result_Fetch: 0.000094 Write_Client: 0.0003
86
SET timestamp=1535017215351;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:15.392000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.039805 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000217 Prepare_Push: 0.000804 dn2_First_Result_Fetch: 0.017410 dn1_First_Result_Fetch: 0.017468 dn2_Last_Result_Fet
ch: 0.001490 dn1_Last_Result_Fetch: 0.001223 Write_Client: 0.021374
SET timestamp=1535017215392;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:15.410000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.017384 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000152 Prepare_Push: 0.001183 dn1_0_First_Result_Fetch: 0.005037 dn1_0_Last_Result_Fetch: 0.007164 dn2_0_First_Re
sult_Fetch: 0.008156 dn2_0_Last_Result_Fetch: 0.004962 Write_Client: 0.004043
SET timestamp=1535017215410;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:15.434000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2

```

```

# Query_time: 0.021341 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000318 Prepare_Push: 0.002764 dn1_0_First_Result_Fetch: 0.010897 dn1_0_Last_Result_Fetch: 0.000544 Generate_New_Qu
ry: 0.000798 dn1_1_First_Result_Fetch: 0.004506 dn1_1_Last_Result_Fetch: 0.000790 Write_Client: 0.000845
SET timestamp=1535017215434;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:16.322000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.030106 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000217 Prepare_Push: 0.001253 dn1_First_Result_Fetch: 0.028330 dn1_Last_Result_Fetch: 0.000086 Write_Client: 0.0003
06
SET timestamp=1535017216322;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:16.353000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.030005 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001306 Prepare_Push: 0.001004 dn2_First_Result_Fetch: 0.027242 dn2_Last_Result_Fetch: 0.000140 Write_Client: 0.0004
53
SET timestamp=1535017216353;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:16.403000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.049615 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001459 Prepare_Push: 0.000830 dn2_First_Result_Fetch: 0.024286 dn1_First_Result_Fetch: 0.025469 dn2_Last_Result_Fet
ch: 0.001726 dn1_Last_Result_Fetch: 0.000853 Write_Client: 0.023039
SET timestamp=1535017216403;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:16.526000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.121702 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000337 Prepare_Push: 0.000889 dn1_0_First_Result_Fetch: 0.009370 dn1_0_Last_Result_Fetch: 0.002010 dn2_0_First_Resu
lt_Fetch: 0.009160 dn2_0_Last_Result_Fetch: 0.001779 Write_Client: 0.109753
SET timestamp=1535017216526;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:16.560000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.030306 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001534 Prepare_Push: 0.001759 dn1_0_First_Result_Fetch: 0.011846 dn1_0_Last_Result_Fetch: 0.001663 Generate_New_Qu
ry: 0.003223 dn1_1_First_Result_Fetch: 0.006428 dn1_1_Last_Result_Fetch: 0.002601 Write_Client: 0.002291
SET timestamp=1535017216560;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:17.325000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.017545 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.006231 Prepare_Push: 0.002335 dn1_First_Result_Fetch: 0.008121 dn1_Last_Result_Fetch: 0.000277 Write_Client: 0.0008
57
SET timestamp=1535017217325;
select * from sharding_two_node where id =1;
# Time: 2018-08-23T17:40:17.390000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.026216 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000854 Prepare_Push: 0.000904 dn1_First_Result_Fetch: 0.024157 dn1_Last_Result_Fetch: 0.000081 Write_Client: 0.0003
01
SET timestamp=1535017217390;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:17.411000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.020095 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000699 Prepare_Push: 0.000711 dn2_First_Result_Fetch: 0.017634 dn2_Last_Result_Fetch: 0.000132 Write_Client: 0.0010
51
SET timestamp=1535017217411;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:17.491000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.078505 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001702 Prepare_Push: 0.000763 dn2_First_Result_Fetch: 0.018547 dn1_First_Result_Fetch: 0.018482 dn2_Last_Result_Fet
ch: 0.036637 dn1_Last_Result_Fetch: 0.000566 Write_Client: 0.057558
SET timestamp=1535017217491;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:17.518000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.026112 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000686 Prepare_Push: 0.000872 dn1_0_First_Result_Fetch: 0.007054 dn1_0_Last_Result_Fetch: 0.001072 dn2_0_First_Resu
lt_Fetch: 0.005839 dn2_0_Last_Result_Fetch: 0.017248 Write_Client: 0.016586
SET timestamp=1535017217518;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:17.558000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.038199 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000966 Prepare_Push: 0.005189 dn1_0_First_Result_Fetch: 0.013137 dn1_0_Last_Result_Fetch: 0.001134 Generate_New_Qu
ry: 0.003973 dn1_1_First_Result_Fetch: 0.010228 dn1_1_Last_Result_Fetch: 0.003564 Write_Client: 0.002115
SET timestamp=1535017217558;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:18.353000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.019048 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.003008 Prepare_Push: 0.000844 dn2_First_Result_Fetch: 0.006415 dn1_First_Result_Fetch: 0.009082 dn2_Last_Result_Fet
ch: 0.000323 dn1_Last_Result_Fetch: 0.005902 Write_Client: 0.008781
SET timestamp=1535017218353;
select * from sharding_two_node;
# Time: 2018-08-23T17:40:18.410000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.025498 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000060 Prepare_Push: 0.000696 dn1_First_Result_Fetch: 0.024394 dn1_Last_Result_Fetch: 0.000084 Write_Client: 0.0003
48
SET timestamp=1535017218410;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:18.430000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.018794 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000047 Prepare_Push: 0.001301 dn2_First_Result_Fetch: 0.017073 dn2_Last_Result_Fetch: 0.000099 Write_Client: 0.0003
73
SET timestamp=1535017218430;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:18.471000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.039810 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000052 Prepare_Push: 0.000661 dn2_First_Result_Fetch: 0.019799 dn1_First_Result_Fetch: 0.019923 dn2_Last_Result_Fet
ch: 0.000698 dn1_Last_Result_Fetch: 0.000814 Write_Client: 0.019298
SET timestamp=1535017218471;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:18.484000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.012214 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000047 Prepare_Push: 0.001782 dn1_0_First_Result_Fetch: 0.007109 dn1_0_Last_Result_Fetch: 0.001544 dn2_0_First_Resu
lt_Fetch: 0.005518 dn2_0_Last_Result_Fetch: 0.001470 Write_Client: 0.003568
SET timestamp=1535017218484;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:18.507000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.019695 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000046 Prepare_Push: 0.001448 dn1_0_First_Result_Fetch: 0.006244 dn1_0_Last_Result_Fetch: 0.000988 Generate_New_Qu
ry: 0.001564 dn1_1_First_Result_Fetch: 0.007080 dn1_1_Last_Result_Fetch: 0.001306 Write_Client: 0.001137
SET timestamp=1535017218507;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:19.351000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.020937 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000059 Prepare_Push: 0.000800 dn1_First_Result_Fetch: 0.019607 dn1_Last_Result_Fetch: 0.000169 Write_Client: 0.0004
72
SET timestamp=1535017219351;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:19.370000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.018011 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001184 Prepare_Push: 0.000583 dn2_First_Result_Fetch: 0.015894 dn2_Last_Result_Fetch: 0.000129 Write_Client: 0.0003

```

```

51
SET timestamp=1535017219370;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:19.412000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.041319 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000689 Prepare_Push: 0.000573 dn2_First_Result_Fetch: 0.017735 dn1_First_Result_Fetch: 0.017876 dn2_Last_Result_Fetch: 0.000601 dn1_Last_Result_Fetch: 0.000806 Write_Client: 0.022322
SET timestamp=1535017219412;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:19.423000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.010063 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000200 Prepare_Push: 0.001136 dn1_0_First_Result_Fetch: 0.006820 dn1_0_Last_Result_Fetch: 0.000694 dn2_0_First_Result_Fetch: 0.003519 dn2_0_Last_Result_Fetch: 0.003944 Write_Client: 0.001443
SET timestamp=1535017219423;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:19.454000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.027592 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000182 Prepare_Push: 0.012798 dn1_0_First_Result_Fetch: 0.005960 dn1_0_Last_Result_Fetch: 0.000530 Generate_New_Query: 0.000811 dn1_1_First_Result_Fetch: 0.005659 dn1_1_Last_Result_Fetch: 0.000926 Write_Client: 0.001101
SET timestamp=1535017219454;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:20.312000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.025903 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001470 Prepare_Push: 0.000887 dn1_First_Result_Fetch: 0.022114 dn1_Last_Result_Fetch: 0.000197 Write_Client: 0.001433
SET timestamp=1535017220312;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:20.342000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.028503 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.005643 Prepare_Push: 0.001172 dn2_First_Result_Fetch: 0.021342 dn2_Last_Result_Fetch: 0.000074 Write_Client: 0.000346
SET timestamp=1535017220342;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:20.381000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.037424 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000641 Prepare_Push: 0.000959 dn2_First_Result_Fetch: 0.015139 dn1_First_Result_Fetch: 0.015238 dn2_Last_Result_Fetch: 0.000795 dn1_Last_Result_Fetch: 0.000956 Write_Client: 0.020685
SET timestamp=1535017220381;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:20.408000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.016143 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000122 Prepare_Push: 0.001979 dn1_0_First_Result_Fetch: 0.004408 dn1_0_Last_Result_Fetch: 0.000484 Generate_New_Query: 0.000965 dn1_1_First_Result_Fetch: 0.006059 dn1_1_Last_Result_Fetch: 0.001553 Write_Client: 0.000755
SET timestamp=1535017220408;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:21.214000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.023376 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000073 Prepare_Push: 0.001306 dn1_First_Result_Fetch: 0.021694 dn1_Last_Result_Fetch: 0.000081 Write_Client: 0.000302
SET timestamp=1535017221214;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:21.241000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.025408 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000083 Prepare_Push: 0.001029 dn2_First_Result_Fetch: 0.023856 dn2_Last_Result_Fetch: 0.000122 Write_Client: 0.000440
SET timestamp=1535017221241;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:21.281000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.038482 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000087 Prepare_Push: 0.000871 dn2_First_Result_Fetch: 0.016690 dn1_First_Result_Fetch: 0.016708 dn2_Last_Result_Fetch: 0.000579 dn1_Last_Result_Fetch: 0.000891 Write_Client: 0.020835
SET timestamp=1535017221281;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:21.293000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.011657 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000615 Prepare_Push: 0.001320 dn1_0_First_Result_Fetch: 0.006906 dn1_0_Last_Result_Fetch: 0.001589 dn2_0_First_Result_Fetch: 0.005105 dn2_0_Last_Result_Fetch: 0.001548 Write_Client: 0.003341
SET timestamp=1535017221293;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:21.312000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.017169 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000635 Prepare_Push: 0.001609 dn1_0_First_Result_Fetch: 0.006997 dn1_0_Last_Result_Fetch: 0.000728 Generate_New_Query: 0.001037 dn1_1_First_Result_Fetch: 0.004816 dn1_1_Last_Result_Fetch: 0.000709 Write_Client: 0.000703
SET timestamp=1535017221312;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:22.150000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.026153 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000180 Prepare_Push: 0.000771 dn1_First_Result_Fetch: 0.024940 dn1_Last_Result_Fetch: 0.000061 Write_Client: 0.000261
SET timestamp=153501722150;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:22.170000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.019181 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000180 Prepare_Push: 0.000642 dn2_First_Result_Fetch: 0.018060 dn2_Last_Result_Fetch: 0.000088 Write_Client: 0.000299
SET timestamp=153501722170;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:22.220000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.049834 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000261 Prepare_Push: 0.000735 dn2_First_Result_Fetch: 0.019862 dn1_First_Result_Fetch: 0.019807 dn2_Last_Result_Fetch: 0.000418 dn1_Last_Result_Fetch: 0.000655 Write_Client: 0.029031
SET timestamp=153501722220;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:22.240000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.019128 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000934 Prepare_Push: 0.002731 dn1_0_First_Result_Fetch: 0.013430 dn1_0_Last_Result_Fetch: 0.000521 dn2_0_First_Result_Fetch: 0.003296 dn2_0_Last_Result_Fetch: 0.001243 Write_Client: 0.011072
SET timestamp=153501722240;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:22.270000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.028479 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.003233 Prepare_Push: 0.004986 dn1_0_First_Result_Fetch: 0.009870 dn1_0_Last_Result_Fetch: 0.001172 Generate_New_Query: 0.001590 dn1_1_First_Result_Fetch: 0.006060 dn1_1_Last_Result_Fetch: 0.000771 Write_Client: 0.000700
SET timestamp=153501722270;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:23.097000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.053956 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000056 Prepare_Push: 0.001034 dn1_First_Result_Fetch: 0.052343 dn1_Last_Result_Fetch: 0.000174 Write_Client: 0.000523
SET timestamp=1535017223097;
select * from sharding_two_node where id =1;
# Time: 2018-08-23T17:40:23.110000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.010839 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000499 Prepare_Push: 0.000680 dn2_First_Result_Fetch: 0.006349 dn1_First_Result_Fetch: 0.009082 dn2_Last_Result_Fetch: 0.000270 dn1_Last_Result_Fetch: 0.000333 Write_Client: 0.003311

```

```

SET timestamp=1535017223110;
select * from sharding_two_node;
# Time: 2018-08-23T17:40:23.181000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.027573 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000109 Prepare_Push: 0.000980 dn2_First_Result_Fetch: 0.026156 dn2_Last_Result_Fetch: 0.000086 Write_Client: 0.0003
28
SET timestamp=1535017223181;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:23.231000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.049380 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.002435 Prepare_Push: 0.000670 dn2_First_Result_Fetch: 0.025278 dn1_First_Result_Fetch: 0.025242 dn2_Last_Result_Fetch: 0.000392 dn1_Last_Result_Fetch: 0.000629 Write_Client: 0.021032
SET timestamp=1535017223231;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:23.268000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.025207 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000060 Prepare_Push: 0.001492 dn1_0_First_Result_Fetch: 0.007693 dn1_0_Last_Result_Fetch: 0.000752 Generate_New_Qu
ry: 0.001946 dn1_1_First_Result_Fetch: 0.008776 dn1_1_Last_Result_Fetch: 0.005040 Write_Client: 0.001884
SET timestamp=1535017223268;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:24.121000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.027104 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001558 Prepare_Push: 0.001107 dn1_First_Result_Fetch: 0.024084 dn1_Last_Result_Fetch: 0.000085 Write_Client: 0.0003
56
SET timestamp=1535017224121;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:24.141000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.019191 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000072 Prepare_Push: 0.000673 dn2_First_Result_Fetch: 0.017923 dn2_Last_Result_Fetch: 0.000092 Write_Client: 0.0005
22
SET timestamp=1535017224141;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:24.182000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.039883 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000483 Prepare_Push: 0.000584 dn2_First_Result_Fetch: 0.017241 dn1_First_Result_Fetch: 0.017320 dn2_Last_Result_Fet
ch: 0.000603 dn1_Last_Result_Fetch: 0.000767 Write_Client: 0.021575
SET timestamp=1535017224182;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:24.196000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.012406 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000073 Prepare_Push: 0.000958 dn1_0_First_Result_Fetch: 0.008102 dn1_0_Last_Result_Fetch: 0.001255 dn2_0_First_Resu
lt_Fetch: 0.007566 dn2_0_Last_Result_Fetch: 0.001772 Write_Client: 0.002300
SET timestamp=1535017224196;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:24.218000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.021238 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000864 Prepare_Push: 0.001143 dn1_0_First_Result_Fetch: 0.010305 dn1_0_Last_Result_Fetch: 0.000532 Generate_New_Qu
ry: 0.001852 dn1_1_First_Result_Fetch: 0.005359 dn1_1_Last_Result_Fetch: 0.000618 Write_Client: 0.000661
SET timestamp=1535017224218;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:25.093000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.029579 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000106 Prepare_Push: 0.000882 dn1_First_Result_Fetch: 0.028241 dn1_Last_Result_Fetch: 0.000069 Write_Client: 0.0003
51
SET timestamp=1535017225093;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:25.121000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.027422 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001867 Prepare_Push: 0.001330 dn2_First_Result_Fetch: 0.023887 dn2_Last_Result_Fetch: 0.000102 Write_Client: 0.0003
38
SET timestamp=1535017225121;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:25.161000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.038859 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000050 Prepare_Push: 0.000753 dn2_First_Result_Fetch: 0.019091 dn1_First_Result_Fetch: 0.019189 dn2_Last_Result_Fet
ch: 0.000582 dn1_Last_Result_Fetch: 0.000560 Write_Client: 0.018965
SET timestamp=1535017225161;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:25.191000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.016379 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000043 Prepare_Push: 0.001276 dn1_0_First_Result_Fetch: 0.007469 dn1_0_Last_Result_Fetch: 0.000678 Generate_New_Qu
ry: 0.001327 dn1_1_First_Result_Fetch: 0.003927 dn1_1_Last_Result_Fetch: 0.000787 Write_Client: 0.000893
SET timestamp=1535017225191;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:26.026000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.029878 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000162 Prepare_Push: 0.000916 dn1_First_Result_Fetch: 0.028497 dn1_Last_Result_Fetch: 0.000084 Write_Client: 0.0003
03
SET timestamp=1535017226026;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:26.051000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.024231 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001105 Prepare_Push: 0.000469 dn2_First_Result_Fetch: 0.022188 dn2_Last_Result_Fetch: 0.000100 Write_Client: 0.0004
70
SET timestamp=1535017226051;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:26.091000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.039762 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.001669 Prepare_Push: 0.001915 dn2_First_Result_Fetch: 0.018107 dn1_First_Result_Fetch: 0.018187 dn2_Last_Result_Fet
ch: 0.000633 dn1_Last_Result_Fetch: 0.000832 Write_Client: 0.018071
SET timestamp=1535017226091;
insert into sharding_two_node values(15,'15',15),(519,'519',519);
# Time: 2018-08-23T17:40:26.105000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.012664 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000261 Prepare_Push: 0.000935 dn1_0_First_Result_Fetch: 0.007328 dn1_0_Last_Result_Fetch: 0.000733 dn2_0_First_Resu
lt_Fetch: 0.006229 dn2_0_Last_Result_Fetch: 0.002592 Write_Client: 0.003554
SET timestamp=1535017226105;
select count(*) from sharding_two_node;
# Time: 2018-08-23T17:40:26.134000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.028335 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000046 Prepare_Push: 0.003442 dn1_0_First_Result_Fetch: 0.009563 dn1_0_Last_Result_Fetch: 0.001069 Generate_New_Qu
ry: 0.001856 dn1_1_First_Result_Fetch: 0.010875 dn1_1_Last_Result_Fetch: 0.000798 Write_Client: 0.000712
SET timestamp=1535017226134;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
# Time: 2018-08-23T17:40:26.859000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.014882 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000067 Prepare_Push: 0.001351 dn1_First_Result_Fetch: 0.013084 dn1_Last_Result_Fetch: 0.000137 Write_Client: 0.0003
81
SET timestamp=1535017226859;
select * from sharding_two_node where id =1;
# Time: 2018-08-23T17:40:26.874000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.010509 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000066 Prepare_Push: 0.001761 dn2_First_Result_Fetch: 0.006921 dn1_First_Result_Fetch: 0.008256 dn2_Last_Result_Fet
ch: 0.000279 dn1_Last_Result_Fetch: 0.000211 Write_Client: 0.001761
SET timestamp=1535017226874;

```

```

select * from sharding_two_node;
# Time: 2018-08-23T17:40:26.931000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.028690 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000237 Prepare_Push: 0.001126 dn1_First_Result_Fetch: 0.026194 dn1_Last_Result_Fetch: 0.000640 Write_Client: 0.0011
33
SET timestamp=1535017226931;
delete from sharding_two_node where id =15;
# Time: 2018-08-23T17:40:26.951000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.018818 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000342 Prepare_Push: 0.001671 dn2_First_Result_Fetch: 0.016482 dn2_Last_Result_Fetch: 0.000063 Write_Client: 0.0003
23
SET timestamp=1535017226951;
delete from sharding_two_node where id =519;
# Time: 2018-08-23T17:40:26.991000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.039399 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000082 Prepare_Push: 0.000706 dn2_First_Result_Fetch: 0.019233 dn1_First_Result_Fetch: 0.019167 dn2_Last_Result_Fetch: 0.000426 dn1_Last_Result_Fetch: 0.000739 Write_Client: 0.019444
SET timestamp=1535017226991;
insert into sharding_two_node values(15, '15', 15), (519, '519', 519);
# Time: 2018-08-23T17:40:27.032000Z
# User@Host: root[root] @ [0:0:0:0:0:0:0:1] Id: 2
# Query_time: 0.029495 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.000064 Prepare_Push: 0.001349 dn1_0_First_Result_Fetch: 0.005745 dn1_0_Last_Result_Fetch: 0.000632 Generate_New_Que
ry: 0.001056 dn1_1_First_Result_Fetch: 0.018101 dn1_1_Last_Result_Fetch: 0.002282 Write_Client: 0.000863
SET timestamp=1535017227032;
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);

```

### 2.20.3.1 mysqldumpslow :

```

Reading mysql slow query log from /tmp/slow3.log
Count: 17 Time=0.05s (0s) Lock=0.00s (0s) Rows=0.0 (0), root[root]@[0:0:0:0:0:0:0:1]
insert into sharding_two_node values(N,'S',N),(N,'S',N)

Count: 13 Time=0.05s (0s) Lock=0.00s (0s) Rows=0.0 (0), root[root]@[0:0:0:0:0:0:0:1]
select count(*) from sharding_two_node

Count: 6 Time=0.04s (0s) Lock=0.00s (0s) Rows=0.0 (0), root[root]@[0:0:0:0:0:0:0:1]
select * from sharding_two_node where id =N

Count: 33 Time=0.03s (0s) Lock=0.00s (0s) Rows=0.0 (0), root[root]@[0:0:0:0:0:0:0:1]
delete from sharding_two_node where id =N

Count: 17 Time=0.03s (0s) Lock=0.00s (0s) Rows=0.0 (0), root[root]@[0:0:0:0:0:0:0:1]
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=N)

Count: 6 Time=0.02s (0s) Lock=0.00s (0s) Rows=0.0 (0), root[root]@[0:0:0:0:0:0:0:1]
select * from sharding_two_node

```

### 2.20.3.2 pt-query-digest :

```

# 710ms user time, 70ms system time, 23.35M rss, 68.36M vsz
# Current date: Thu Aug 23 17:48:25 2018
# Hostname: 10-186-24-63
# Files: /tmp/slow_query4.log
# Overall: 92 total, 6 unique, 5.41 QPS, 0.18x concurrency _____
# Time range: 2018-08-23T17:40:10 to 2018-08-23T17:40:27
# Attribute      total     min      max      avg     95%    stddev   median
# ======      ======     ===     ===     ===     ===     ===     ===
# Exec time       3s    10ms   339ms    34ms    75ms   37ms    27ms
# Lock time        0      0      0      0      0      0      0
# Rows sent        0      0      0      0      0      0      0
# Rows examine      0      0      0      0      0      0      0
# Query size     4.91k    31     94    54.64   92.72   20.87   42.48
# Generate New    0.03    0.00   0.00    0.00    0.00    0.00    0.00
# Prepare Push    0.56    0.00   0.26    0.01    0.01    0.03    0.00
# Read SQL        0.07    0.00   0.01    0.00    0.00    0.00    0.00
# Write Client    0.70    0.00   0.11    0.01    0.02    0.01    0.00
# dn1 0 First     0.29    0.00   0.05    0.01    0.01    0.01    0.01
# dn1 0 Last R    0.07    0.00   0.03    0.00    0.01    0.01    0.00
# dn1 1 First     0.12    0.00   0.02    0.01    0.01    0.00    0.01
# dn1 1 Last R    0.03    0.00   0.01    0.00    0.00    0.00    0.00
# dn1 First Re    0.93    0.01   0.05    0.02    0.03    0.01    0.02
# dn1 Last Res    0.04    0.00   0.01    0.00    0.00    0.00    0.00
# dn2 0 First     0.13    0.00   0.04    0.01    0.02    0.01    0.01
# dn2 0 Last R    0.08    0.00   0.03    0.01    0.02    0.01    0.00
# dn2 First Re    0.80    0.01   0.06    0.02    0.03    0.01    0.02
# dn2 Last Res    0.09    0.00   0.04    0.00    0.01    0.01    0.00

# Profile
# Rank Query ID          Response time Calls R/Call V/M   I
# ====== ======          ====== ====== ====== ====== ====== =====
# 1 0x13233F8ADA41C6E2D889AEE0C2B... 0.8815 28.1%   33 0.0267 0.00 DELETE sharding_two_node
# 2 0xF68016846E487184E8F03BB3912... 0.8525 27.1%   17 0.0501 0.01 INSERT sharding_two_node
# 3 0xB46D813C53609C853F7CBA6D2DB... 0.6306 20.1%   13 0.0485 0.15 SELECT sharding_two_node
# 4 0x3FB41587E746A475282C1ED2606... 0.4335 13.8%   17 0.0255 0.00 SELECT sharding_two_node
# 5 0x94CDF91DDDFC4E1DD7A22E312C72... 0.2399 7.6%    6 0.0400 0.05 SELECT sharding_two_node
# MISC 0xMISC           0.1028 3.3%    6 0.0171 0.0 <1 ITEMS>

# Query 1: 2.06 QPS, 0.06x concurrency, ID 0x13233F8ADA41C6E2D889AEE0C2BC6CB5 at byte 943
# Scores: V/M = 0.00
# Time range: 2018-08-23T17:40:10 to 2018-08-23T17:40:26
# Attribute      pct      total     min      max      avg     95%    stddev   median
# ======      ===      ======     ===     ===     ===     ===     ===
# Count         35      33
# Exec time     28    882ms    18ms    45ms    27ms    31ms    5ms    27ms
# Lock time      0      0      0      0      0      0      0      0
# Rows sent      0      0      0      0      0      0      0      0
# Rows examine    0      0      0      0      0      0      0      0
# Query size    27    1.37k    42     43    42.52   42.48    0.50   42.48
# Prepare Push   6    0.04    0.00   0.00    0.00    0.00    0.00    0.00
# Read SQL       35    0.03    0.00   0.01    0.00    0.00    0.00    0.00
# Write Client    2    0.02    0.00   0.00    0.00    0.00    0.00    0.00
# dn1 First Re   45    0.42    0.02   0.04    0.03    0.03    0.01    0.03
# dn1 Last Res    7    0.00    0.00   0.00    0.00    0.00    0.00    0.00
# dn2 First Re   47    0.38    0.02   0.03    0.02    0.03    0.00    0.02
# dn2 Last Res    3    0.00    0.00   0.00    0.00    0.00    0.00    0.00

# String:
# Hosts      0:0:0:0:0:0:0:1
# Users       root
# Query_time distribution
#   1us
# 10us

```

```

# 100us
# 1ms
# 10ms #####
# 100ms
# 1s
# 10s+
# Tables
# SHOW TABLE STATUS LIKE 'sharding_two_node'\G
# SHOW CREATE TABLE `sharding_two_node`\G
delete from sharding_two_node where id =15\G
# Converted for EXPLAIN
# EXPLAIN /*!50100 PARTITIONS*/
select * from sharding_two_node where id =15\G

# Query 2: 1.06 QPS, 0.05x concurrency, ID 0xF68D16B46E487184E8FD3BB3912A3658 at byte 1690
# Scores: V/M = 0.01
# Time range: 2018-08-23T17:40:10 to 2018-08-23T17:40:26
# Attribute pct total min max avg 95% stddev median
# ====== == ====== ====== ====== ====== ====== ====== ======
# Count 18 17
# Exec time 27 853ms 37ms 117ms 50ms 78ms 21ms 40ms
# Lock time 0 0 0 0 0 0 0 0
# Rows sent 0 0 0 0 0 0 0 0
# Rows examine 0 0 0 0 0 0 0 0
# Query size 21 1.06k 64 64 64 64 0 64
# Prepare Push 7 0.04 0.00 0.02 0.00 0.00 0.01 0.00
# Read SQL 32 0.02 0.00 0.01 0.00 0.00 0.00 0.00
# Write Client 63 0.45 0.02 0.06 0.03 0.05 0.01 0.02
# dn1 First Re 37 0.35 0.01 0.04 0.02 0.03 0.00 0.02
# dn1 Last Res 40 0.01 0.00 0.00 0.00 0.00 0.00 0.00
# dn2 First Re 46 0.37 0.01 0.06 0.02 0.03 0.01 0.02
# dn2 Last Res 72 0.07 0.00 0.04 0.00 0.02 0.01 0.00
# String:
# Hosts 0:0:0:0:0:0:1
# Users root
# Query_time distribution
# 1us
# 10us
# 100us
# 1ms
# 10ms #####
# 100ms #####
# 1s
# 10s+
# Tables
# SHOW TABLE STATUS LIKE 'sharding_two_node'\G
# SHOW CREATE TABLE `sharding_two_node`\G
insert into sharding_two_node values(15,'15',15) /*... omitted ...*/\G

# Query 3: 0.81 QPS, 0.04x concurrency, ID 0xB46D813C53609C853F7CBA6D2DB4047C at byte 2152
# Scores: V/M = 0.15
# Time range: 2018-08-23T17:40:10 to 2018-08-23T17:40:26
# Attribute pct total min max avg 95% stddev median
# ====== == ====== ====== ====== ====== ====== ====== ======
# Count 14 13
# Exec time 20 631ms 10ms 339ms 49ms 116ms 84ms 12ms
# Lock time 0 0 0 0 0 0 0 0
# Rows sent 0 0 0 0 0 0 0 0
# Rows examine 0 0 0 0 0 0 0 0
# Query size 9 494 38 38 38 38 0 38
# Prepare Push 48 0.27 0.00 0.26 0.02 0.00 0.07 0.00
# Read SQL 5 0.00 0.00 0.00 0.00 0.00 0.00 0.00
# Write Client 24 0.17 0.00 0.11 0.01 0.02 0.03 0.00
# dn1 0 First 48 0.14 0.00 0.05 0.01 0.01 0.01 0.01
# dn1 0 Last R 80 0.06 0.00 0.03 0.00 0.01 0.01 0.00
# dn2 0 First 100 0.13 0.00 0.04 0.01 0.02 0.01 0.01
# dn2 0 Last R 100 0.08 0.00 0.03 0.01 0.02 0.01 0.00
# String:
# Hosts 0:0:0:0:0:0:1
# Users root
# Query_time distribution
# 1us
# 10us
# 100us
# 1ms
# 10ms #####
# 100ms #####
# 1s
# 10s+
# Tables
# SHOW TABLE STATUS LIKE 'sharding_two_node'\G
# SHOW CREATE TABLE `sharding_two_node`\G
# EXPLAIN /*!50100 PARTITIONS*/
select count(*) from sharding_two_node\G

# Query 4: 1 QPS, 0.03x concurrency, ID 0x3FB41587E746A475282C1ED2606795FB at byte 2596
# Scores: V/M = 0.00
# Time range: 2018-08-23T17:40:10 to 2018-08-23T17:40:27
# Attribute pct total min max avg 95% stddev median
# ====== == ====== ====== ====== ====== ====== ====== ======
# Count 18 17
# Exec time 13 434ms 16ms 47ms 26ms 38ms 8ms 26ms
# Lock time 0 0 0 0 0 0 0 0
# Rows sent 0 0 0 0 0 0 0 0
# Rows examine 0 0 0 0 0 0 0 0
# Query size 31 1.56k 94 94 94 94 0 94
# Generate New 100 0.03 0.00 0.00 0.00 0.00 0.00 0.00
# Prepare Push 13 0.07 0.00 0.03 0.00 0.01 0.01 0.00
# Read SQL 12 0.01 0.00 0.00 0.00 0.00 0.00 0.00
# Write Client 2 0.02 0.00 0.00 0.00 0.00 0.00 0.00
# dn1 0 First 51 0.15 0.00 0.01 0.01 0.01 0.00 0.01
# dn1 0 Last R 19 0.01 0.00 0.00 0.00 0.00 0.00 0.00
# dn1 1 First 100 0.12 0.00 0.02 0.01 0.01 0.00 0.01
# dn1 1 Last R 100 0.03 0.00 0.01 0.00 0.00 0.00 0.00
# String:
# Hosts 0:0:0:0:0:0:1
# Users root
# Query_time distribution
# 1us
# 10us
# 100us
# 1ms
# 10ms #####
# 100ms #####
# 1s

```

```

# 10s+
# Tables
#   SHOW TABLE STATUS LIKE 'sharding_two_node'\G
#   SHOW CREATE TABLE `sharding_two_node`\G
# EXPLAIN /*!50100 PARTITIONS*/
select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1)\G

# Query 5: 0.38 QPS, 0.01x concurrency, ID 0x04CDF91DDFC4E1DD7A22E312C72C268D at byte 0
# Scores: V/M = 0.05
# Time range: 2018-08-23T17:40:10 to 2018-08-23T17:40:26
# Attribute   pct   total      min      max     avg    95% stddev median
# ======  ==  =====  =====  =====  =====  =====  =====  =====
# Count       6       6
# Exec time   7   240ms    10ms   133ms    40ms   128ms   43ms   35ms
# Lock time   0       0       0       0       0       0       0       0
# Rows sent   0       0       0       0       0       0       0       0
# Rows examine 0       0       0       0       0       0       0       0
# Query size  5    258     43     43     43     43     43     43
# Prepare Push 22   0.12   0.00   0.12   0.02   0.12   0.04   0.00
# Read SQL    9   0.01   0.00   0.01   0.00   0.01   0.00   0.00
# Write Client 0   0.01   0.00   0.00   0.00   0.00   0.00   0.00
# dn1 First Re 11   0.10   0.01   0.05   0.02   0.05   0.02   0.01
# dn1 Last Res 6   0.00   0.00   0.00   0.00   0.00   0.00   0.00
# String:
# Hosts        0:0:0:0:0:0:0:1
# Users        root
# Query_time distribution
#   1us
#   10us
#   100us
#   1ms
#   10ms #####
#   100ms #####
#   1s
#   10s+
# Tables
#   SHOW TABLE STATUS LIKE 'sharding_two_node'\G
#   SHOW CREATE TABLE `sharding_two_node`\G
# EXPLAIN /*!50100 PARTITIONS*/
select * from sharding_two_node where id =1\G

```

### 2.20.3.3

mysqldumpslow5.6mysqldumpslow'190428 10:28:16'Timedble'2019-04-28T10:28:16.515000Z'issue: <https://github.com/actiontech/dble/issues/908>

### 2.20.4

#### 2.20.4.1 MySQL

MySQL

```

/usr/local/mysql5.7.11/bin/mysqld-debug, Version: 5.7.11-debug-log (MySQL Community Server - Debug (GPL)). started with:

Tcp port: 3320 Unix socket: /tmp/mysql_3320.sock

Time           Id Command   Argument
# Time: 2018-05-15T10:53:23.798040Z
# User@Host: action[action] @ [192.168.2.206]  Id: 436
# Query_time: 296.145816  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0
use test;
SET timestamp=1526381603;
drop table sharding_two_node;
# Time: 2018-05-15T11:32:25.549290Z
# User@Host: action[action] @ [192.168.2.206]  Id: 451
# Query_time: 129.555883  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0
use nosharding;
SET timestamp=1526383945;
drop table test4;
# Time: 2018-05-15T11:32:25.550190Z
# User@Host: action[action] @ [192.168.2.206]  Id: 454
# Query_time: 84.316518  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0
SET timestamp=1526383945;
insert into test4 values(1,'1');
# Time: 2018-05-15T11:37:01.079214Z
# User@Host: action[action] @ [192.168.2.206]  Id: 483
# Query_time: 49.571983  Lock_time: 0.000000 Rows_sent: 0  Rows_examined: 0
SET timestamp=1526384221;
drop table test3;
# Time: 2018-07-11T05:28:34.161405Z
# User@Host: action[action] @ [192.168.2.206]  Id: 16421
# Query_time: 10.035706  Lock_time: 0.000000 Rows_sent: 1  Rows_examined: 0
use test;
SET timestamp=1531286914;
insert into test4 values(1,'1')

```

## MySQL

## 1.1

```
/usr/local/mysql5.7.11/bin/mysqld-debug, Version: 5.7.11-debug-log (MySQL Community Server - Debug (GPL)). started with:
```

```
Tcp port: 3320 Unix socket: /tmp/mysql_3320.sock
```

```
Time Id Command Argument
```

```
MySQLlog-short-formattimesession
```

## 1.2 time

```
# Time: 2018-05-15T10:53:23.798040Z
```

## 1.3 session

```
# User@Host: action[action] @ [192.168.2.206] Id: 436
```

## 1.4

```
keyvalue
```

```
# Query_time: 296.145816 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0
```

## 1.5 Database changedschema

```
use nosharding;
```

## 1.6 set(mysqlslowSET timestamp=)

```
SET timestamp=1526383945;
```

## 1.6.1 last\_insert\_id

```
stmt_depends_on_first_successful_insert_id_in_prev_stmt
```

```
last_insert_id=
```

## 1.6.2 insert\_id

```
log-short-format
```

```
auto_inc_intervals_in_cur_stmt_for_binlog.nb_elements()
```

```
last_id=
```

## 1.6.3 timestamp=

## 1.7

```
# administrator command
```

```
is_command
```

## 1.8 SQL

```
insert into test4 values(1,'1');
```

## 2.20.4.2 dble

```
mysqldumpslowpt-query-digest dble
```

## 2.1

```
/FAKE_PATH/mysqld, Version: FAKE_VERSION. started with:
```

```
Tcp port: 3320 Unix socket: FAKE_SOCK
```

Time	Id	Command	Argument
------	----	---------	----------

## 2.2 time

```
java80mysql
```

```
# Time: 2018-08-23T17:40:10.149000Z
```

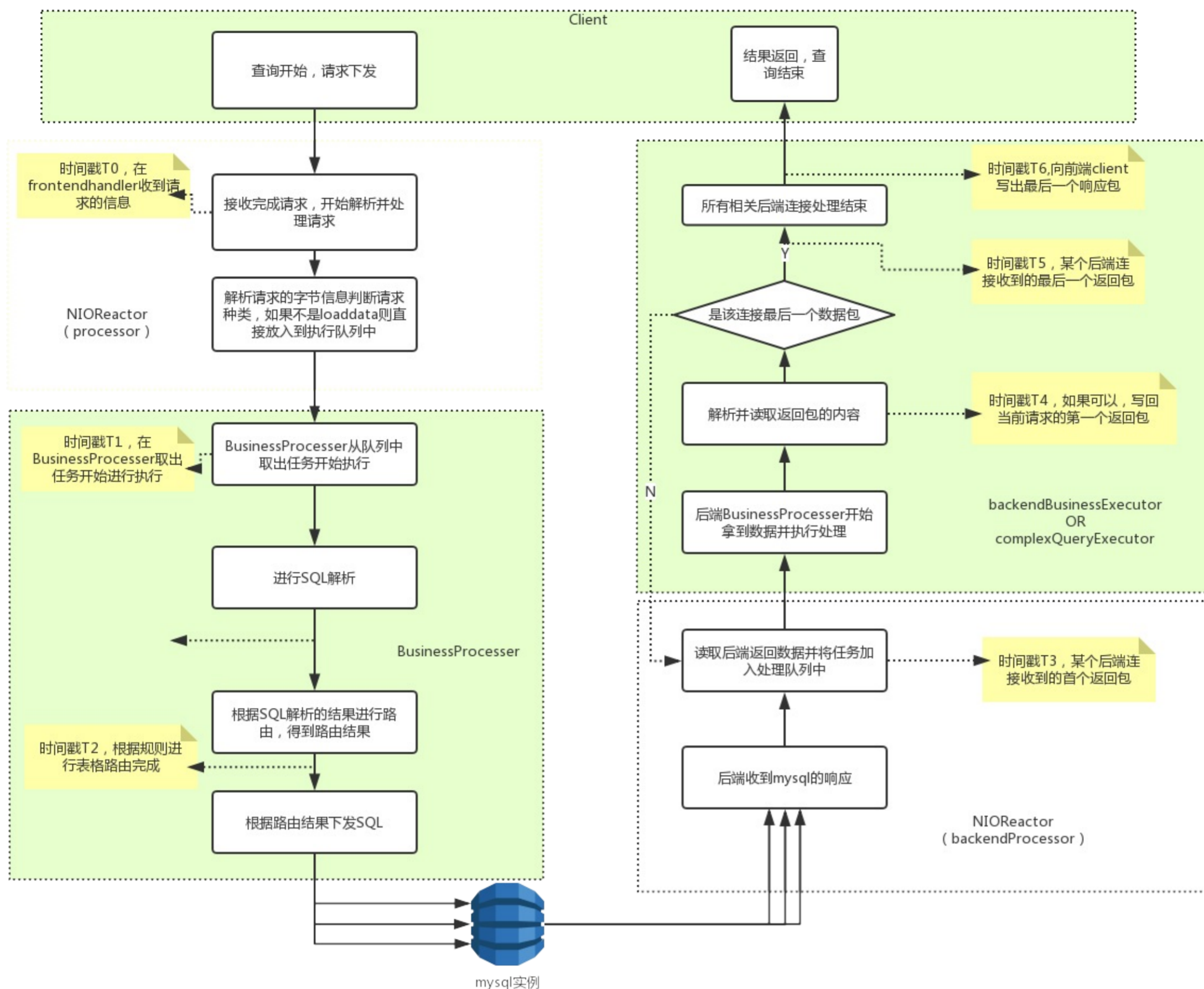
## 2.3 session

```
# User@Host: root[root] @ [0:0:0:0:0:1] Id: 2
```

## 2.4

```
keyvalue.
```

```
dble
```



MySQL

Read\_SQL: SQLSQL T1-T0

Prepare\_Push//Read\_SQL, T2-T1

{\$datanodeName}\_First\_Result\_Fetch datanodePrepare\_Push ,T3-T2

{\$datanodeName}\_Last\_Result\_Fetch datanode{\$datanodeName}\_First\_Result\_Fetch,T5-T3

Write\_Client, T6-T4

MySQLQuery\_timedbleSQL, T6-T0

Lock\_timeRows\_sentRows\_examined0

```
# Query_time: 0.116672 Lock_time: 0.000000 Rows_sent: 0 Rows_examined: 0 Read_SQL: 0.013625 Prepare_Push: 0.024767 dn2_First_Result_Fetch: 0.056395 dn1_First_Result_Fetch: 0.026420 dn2_Last_Result_Fetch: 0.000743 dn1_Last_Result_Fetch: 0.001700 Write_Client: 0.051861
```

**2.5 set(SET timestamp=**

SET timestamp=1535017210432;

**2.6 SQL**

insert into sharding\_two\_node values(15, '15', 15), (519, '519', 519);

## 2.21 SQLtrace

MySQLprofiledbleSQLdbe session

### 1. trace

```
mysql> select @@trace;
+-----+
| @@trace |
+-----+
| 0      |
+-----+
1 row in set (0.02 sec)
```

### 2. trace

```
mysql> set trace =1;
Query OK, 0 rows affected (0.09 sec)

mysql> select @@trace;
+-----+
| @@trace |
+-----+
| 1      |
+-----+
1 row in set (0.00 sec)
```

### 3. trace

```
mysql> select * from sharding_two_node where id =1;
+---+-----+-----+
| id | c_flag | c_decimal |
+---+-----+-----+
| 1  | 1     | 1.0000  |
+---+-----+-----+
1 row in set (0.02 sec)

mysql> show trace;
+-----+-----+-----+-----+-----+
| OPERATION | START(ms) | END(ms) | DURATION(ms) | DATA_NODE | SQL/REF
+-----+-----+-----+-----+-----+
| Read SQL  | 0.0       | 0.1085  | 0.1085    | -          | -
| Parse SQL | 0.1085   | 0.49607  | 0.38757   | -          | -
| Route Calculation | 0.49607 | 1.274142 | 0.778072 | -          | -
| Prepare to Push | 1.274142 | 1.560543 | 0.286401 | -          | -
| Execute SQL  | 1.560543 | 18.711851 | 17.151308 | dn1        | select * from sharding_two_node where id =1
| Fetch result | 18.711851 | 18.978213 | 0.266362  | dn1        | select * from sharding_two_node where id =1
| Write to Client | 18.711851 | 19.276344 | 0.564493  | -          | -
| Over All    | 0.0       | 19.276344 | 19.276344 | -          | -
+-----+-----+-----+-----+-----+
8 rows in set (0.00 sec)
```

### 4. trace

```
mysql> select * from sharding_two_node ;
+-----+-----+
| id  | c_flag | c_decimal |
+-----+-----+
| 513 | 513   | 513.0000 |
| 514 | 514   | 514.0000 |
| 515 | 515   | 515.0000 |
| 516 | 516   | 516.0000 |
| 1   | 1     | 1.0000  |
| 2   | 2     | 2.0000  |
| 3   | 3     | 3.0000  |
| 4   | 4     | 4.0000  |
| 5   | 5     | 5.0000  |
| 7   | 7     | 7.0000  |
| 8   | 8     | 8.0000  |
| 9   | 9     | 9.0000  |
| 10  | 10   | 10.0000 |
| 11  | 11   | 11.0000 |
| 12  | 12   | 12.0000 |
+-----+-----+
15 rows in set (0.01 sec)

mysql> show trace;
+-----+-----+-----+-----+-----+
| OPERATION | START(ms) | END(ms) | DURATION(ms) | DATA_NODE | SQL/REF
+-----+-----+-----+-----+-----+
| Read SQL  | 0.0       | 0.079175 | 0.079175  | -          | -
| Parse SQL | 0.079175 | 0.637315 | 0.55814   | -          | -
| Route Calculation | 0.637315 | 1.046389 | 0.409074 | -          | -
| Prepare to Push | 1.046389 | 1.465238 | 0.418849 | -          | -
| Execute SQL  | 1.465238 | 8.141409 | 6.676171  | dn1        | SELECT * FROM sharding_two_node LIMIT 100
| Execute SQL  | 8.141409 | 7.59109  | 6.125852  | dn2        | SELECT * FROM sharding_two_node LIMIT 100
| Fetch result | 7.59109  | 8.817824 | 0.676415  | dn1        | SELECT * FROM sharding_two_node LIMIT 100
| Fetch result | 8.817824 | 8.366718 | 0.775628  | dn2        | SELECT * FROM sharding_two_node LIMIT 100
| Write to Client | 7.59109 | 9.324157 | 1.733067  | -          | -
| Over All    | 0.0       | 9.324157 | 9.324157  | -          | -
+-----+-----+-----+-----+-----+
10 rows in set (0.00 sec)
```

### 5. SQL trace,,

```
mysql> insert into sharding_two_node values(15,'15',15),(519,'519',519);
Query OK, 2 rows affected (0.06 sec)

mysql> show trace;
+-----+-----+-----+-----+-----+
| OPERATION | START(ms) | END(ms) | DURATION(ms) | DATA_NODE | SQL/REF
+-----+-----+-----+-----+-----+
| Read SQL  | 0.0       | 0.131959 | 0.131959  | -          | -
| Parse SQL | 0.131959 | 0.601637 | 0.469678  | -          | -
| Route Calculation | 0.601637 | 0.825479 | 0.223842 | -          | -
| Prepare to Push | 0.825479 | 1.025374 | 0.199895 | -          | -
| Execute SQL  | 1.025374 | 27.095675 | 26.070301 | dn1        | INSERT INTO sharding_two_node VALUES (15, '15', 15)
| Execute SQL  | 27.095675 | 25.023911 | 23.998537 | dn2        | INSERT INTO sharding_two_node VALUES (519, '519', 519)
| Fetch result | 25.023911 | 27.405046 | 0.309371  | dn1        | INSERT INTO sharding_two_node VALUES (15, '15', 15)
| Fetch result | 27.405046 | 25.478398 | 1.454487  | dn2        | INSERT INTO sharding_two_node VALUES (519, '519', 519)
```

```
| Distributed Transaction Prepare | 27.405046 | 27.736411 | 0.331365 | - | - | |
| Distributed Transaction Commit | 27.736411 | 57.426311 | 29.6899 | - | - | |
| Write to Client | 25.023911 | 57.428266 | 32.404355 | - | - | |
| Over All | 0.0 | 57.428266 | 57.428266 | - | - | |
+-----+-----+-----+-----+-----+
12 rows in set (0.00 sec)
```

**6. trace**

```
mysql> select count(*) from sharding_two_node;
+-----+
| COUNT(*) |
+-----+
| 20 |
+-----+
1 row in set (0.01 sec)

mysql> show trace;
+-----+-----+-----+-----+-----+
| OPERATION | START(ms) | END(ms) | DURATION(ms) | DATA_NODE | SQL/REF |
+-----+-----+-----+-----+-----+
| Read SQL | 0.0 | 0.08553 | 0.08553 | - | - |
| Parse SQL | 0.08553 | 0.56987 | 0.48434 | - | - |
| Try Route Calculation | 0.56987 | 0.71698 | 0.14711 | - | - |
| Try to Optimize | 0.71698 | 1.237487 | 0.520507 | - | - |
| Execute SQL | 1.237487 | 9.091029 | 7.853542 | dn1.0 | select COUNT(*) as `$_COUNT$_rpda_0` from `sharding_two_node` LIMIT 100 |
| Fetch result | 9.091029 | 10.186782 | 1.095753 | dn1.0 | select COUNT(*) as `$_COUNT$_rpda_0` from `sharding_two_node` LIMIT 100 |
| Execute SQL | 1.237487 | 8.348635 | 7.111148 | dn2.0 | select COUNT(*) as `$_COUNT$_rpda_0` from `sharding_two_node` LIMIT 100 |
| Fetch result | 8.348635 | 9.342241 | 0.993606 | dn2.0 | select COUNT(*) as `$_COUNT$_rpda_0` from `sharding_two_node` LIMIT 100 |
| MERGE | 8.721543 | 10.289905 | 1.568362 | merge.1 | dn1.0; dn2.0 |
| ORDERED_GROUP | 8.726919 | 10.424309 | 1.69739 | ordered_group.1 | merge.1 |
| LIMIT | 9.020162 | 10.499574 | 1.479412 | limit.1 | ordered_group.1 |
| SHUFFLE_FIELD | 9.023584 | 10.501529 | 1.477945 | shuffle_field.1 | limit.1 |
| Write to Client | 9.072457 | 11.52055 | 2.448093 | - | - |
| Over All | 0.0 | 11.52055 | 11.52055 | - | - |
+-----+-----+-----+-----+-----+
14 rows in set (0.03 sec)
```

**7. trace**

```
mysql> select count(*) from sharding_two_node where id =(select id from sharding_two_node where id=1);
+-----+
| COUNT(*) |
+-----+
| 1 |
+-----+
1 row in set (0.03 sec)

mysql> show trace;
+-----+-----+-----+-----+-----+
| OPERATION | START(ms) | END(ms) | DURATION(ms) | DATA_NODE | SQL/REF |
+-----+-----+-----+-----+-----+
| Read SQL | 0.0 | 0.063047 | 0.063047 | - | - |
| Parse SQL | 0.063047 | 0.491182 | 0.428135 | - | - |
| Try Route Calculation | 0.491182 | 0.799576 | 0.308394 | - | - |
| Try to Optimize | 0.799576 | 2.347412 | 1.547836 | - | - |
| Execute SQL | 2.347412 | 11.183808 | 8.836396 | dn1.0 | select `sharding_two_node`.`id` as `autoalias_scalar` from `sharding_two_node` where id = 1 LIMIT 2 |
| Fetch result | 11.183808 | 12.360691 | 1.176883 | dn1.0 | select `sharding_two_node`.`id` as `autoalias_scalar` from `sharding_two_node` where id = 1 LIMIT 2 |
| MERGE | 11.889546 | 12.436445 | 0.546899 | merge.1 | dn1.0 |
| LIMIT | 11.894923 | 12.483364 | 0.588441 | limit.1 | merge.1 |
| SHUFFLE_FIELD | 11.896389 | 12.48483 | 0.588441 | shuffle_field.1 | limit.1 |
| SCALAR_SUB_QUERY | 12.038123 | 12.485808 | 0.447685 | scalar_sub_query.1 | shuffle_field.1 |
| Generate New Query | 12.485808 | 13.824463 | 1.338655 | - | - |
| Execute SQL | 13.824463 | 26.749647 | 12.925184 | dn1.1 | scalar_sub_query.1; select COUNT(*) as `$_COUNT$_rpda_0` from `sharding_two_node` where sharding_two_node.id = 1 |
| Fetch result | 26.685134 | 28.753476 | 2.068342 | dn1.1 | scalar_sub_query.1; select COUNT(*) as `$_COUNT$_rpda_0` from `sharding_two_node` where sharding_two_node.id = 1 |
| MERGE | 26.954918 | 29.091683 | 2.136765 | merge.2 | dn1.1 |
| ORDERED_GROUP | 26.977889 | 29.563316 | 2.585427 | ordered_group.1 | merge.2 |
| SHUFFLE_FIELD | 27.568285 | 29.567226 | 1.998941 | shuffle_field.2 | ordered_group.1 |
| Write to Client | 27.72517 | 30.014911 | 2.289741 | - | - |
| Over All | 0.0 | 30.014911 | 30.014911 | - | - |
+-----+-----+-----+-----+-----+
18 rows in set (0.01 sec)
```

## 2.22 KILL @@DDL\_LOCK

dble " There is other session is doing DDL " "xxx is doing DDL" reload

dble ZK DDL universe/dble/{cluster-id}/ddl/{schema.table} json status

1. status INIT table table metakeydble table table meta
2. DDL DDL DDL status SUCCESS FAILED status SUCCESS DDLDDLtable table meta
3. universe/dble/{cluster-id}/ddl/{schema.table}/{dble-id}:SUCCESS

ddl

- universe/dble/{cluster-id}/ddl/{schema.table}/{dble-id}
- universe/dble/{cluster-id}/online/

DDLuniverse/dble/{cluster-id}/ddl/{schema.table}/ online universe/dble/{cluster-id}/ddl/{schema.table}/ DDL ddl

table meta      universe/dble/{cluster-id}/ddl/{schema.table} kv

### kill ddl\_lock

ddlldl universe/dble/{cluster-id}/ddl/{schema.table} kv

1. kill
- 2.

### 3.

- [3.1 DDL](#)
  - [3.1.1 DDL&Table Syntax](#)
  - [3.1.2 DDL&View Syntax](#)
  - [3.1.3 DDL&Index Syntax](#)
  - [3.1.4 DDL](#)
- [3.2 DML](#)
  - [3.2.1 INSERT](#)
  - [3.2.2 REPLACE](#)
  - [3.2.3 DELETE](#)
  - [3.2.4 UPDATE](#)
  - [3.2.5 SELECT](#)
  - [3.2.6 SELECT JOIN syntax](#)
  - [3.2.7 SELECT UNION Syntax](#)
  - [3.2.8 SELECT Subquery Syntax](#)
  - [3.2.9 LOAD DATA](#)
  - [3.2.10](#)
- [3.3 Prepared SQL Syntax](#)
- [3.4 Transactional and Locking Statements](#)
  - [3.4.1 Lock&unlock](#)
  - [3.4.2 XA](#)
  - [3.4.3](#)
  - [3.4.4 SET TRANSACTION Syntax](#)
- [3.5 DAL](#)
  - [3.5.1 SET](#)
  - [3.5.2 SHOW](#)
  - [3.5.3 KILL](#)
- [3.6](#)
- [3.7 Utility Statements](#)
- [3.8 Hint](#)
- [3.9](#)
- [3.10 \(alpha\)](#)

### 3.1 DDL

DDL

DDLDMLDDL

- [3.1.1 DDL&Table Syntax](#)
- [3.1.2 DDL&View Syntax](#)
- [3.1.3 DDL&Index Syntax](#)
- [3.1.4 DDL](#)

### 3.1.1 TABLE DDL

#### 3.1.1.1 CREATE TABLE Syntax

```

CREATE TABLE [IF NOT EXISTS] tbl_name
  (create_definition,...)
  [table_options]
  [partition_options]

create_definition:
  col_name column_definition

column_definition:
  data_type [NOT NULL | NULL] [DEFAULT default_value]
  [AUTO_INCREMENT] [UNIQUE [KEY] | [PRIMARY] KEY]
  [COMMENT 'string']

data_type:
  BIT[(length)]
  | TINYINT[(length)] [UNSIGNED] [ZEROFILL]
  | SMALLINT[(length)] [UNSIGNED] [ZEROFILL]
  | MEDIUMINT[(length)] [UNSIGNED] [ZEROFILL]
  | INT[(length)] [UNSIGNED] [ZEROFILL]
  | INTEGER[(length)] [UNSIGNED] [ZEROFILL]
  | BIGINT[(length)] [UNSIGNED] [ZEROFILL]
  | REAL[(length,decimals)] [UNSIGNED] [ZEROFILL]
  | DOUBLE[(length,decimals)] [UNSIGNED] [ZEROFILL]
  | FLOAT[(length,decimals)] [UNSIGNED] [ZEROFILL]
  | DECIMAL[(length[,decimals])] [UNSIGNED] [ZEROFILL]
  | NUMERIC[(length[,decimals])] [UNSIGNED] [ZEROFILL]
  | DATE
  | TIME[(fsp)]
  | TIMESTAMP[(fsp)]
  | DATETIME[(fsp)]
  | YEAR
  | CHAR[(length)]
  | VARCHAR(length)
  | BINARY[(length)]
  | VARBINARY(length)
  | TINYBLOB
  | BLOB
  | MEDIUMBLOB
  | LONGBLOB
  | TINYTEXT
  | TEXT
  | MEDIUMTEXT
  | LONGTEXT
  | ENUM(value1,value2,value3,...)

table_options:
  table_option [,] table_option ...

table_option:
  ENGINE [=] engine_name
  | [DEFAULT] CHARACTER SET [=] charset_name
  | CHECKSUM [=] {0 | 1}
  | [DEFAULT] COLLATE [=] collation_name
  | COMMENT [=] 'string'
  | CONNECTION [=] 'connect_string'
  | KEY_BLOCK_SIZE [=] value
  | MAX_ROWS [=] value
  | MIN_ROWS [=] value
  | PASSWORD [=] 'string'
  | ROW_FORMAT [=] {DEFAULT|DYNAMIC|FIXED|COMPRESSED|REDUNDANT|COMPACT}
  | STATS_AUTO_RECALC [=] {DEFAULT|0|1}
  | STATS_PERSISTENT [=] {DEFAULT|0|1}
partition_options:
  {[LINEAR] HASH(expr)
   | PARTITION BY [linear] KEY (column_list)
   | RANGE{(expr) | COLUMNS(column_list)}
   | LIST{(expr) | COLUMNS(column_list)}
  }
  [(partition_definition [, partition_definition] ...)]

```

engine\_name“InnoDB”

```

create table if not exists test(
id bigint primary key AUTO_INCREMENT,
col1 int not null default 5,
col2 int null COMMENT 'info for col1',
col3 varchar(20) not null,
col4 varchar(20) unique key
);

create table test(
id int primary key,
col_bit     BIT(1),
col_tinyint TINYINT(2) UNSIGNED ZEROFILL,
col_smallint SMALLINT(3) UNSIGNED ZEROFILL,
col_mediumint MEDIUMINT(4) UNSIGNED ZEROFILL,
col_int INT(5) UNSIGNED ZEROFILL,
col_integer INTEGER(6) UNSIGNED ZEROFILL,
col_bigint BIGINT(7) UNSIGNED ZEROFILL,
col_real REAL(8,1) UNSIGNED ZEROFILL,
col_double DOUBLE(9,2) UNSIGNED ZEROFILL,
col_float FLOAT(10,3) UNSIGNED ZEROFILL,
col_decimal DECIMAL(11,4) UNSIGNED ZEROFILL,
col_numeric NUMERIC(12,5) UNSIGNED ZEROFILL,
col_date DATE,
col_time TIME(3),
col_timestamp TIMESTAMP(4),
col_datetime DATETIME(5),
col_year YEAR,
col_char CHAR(10) ,
col_varcgar VARCHAR(20) ,
col_binary BINARY(30),
col_varbinary VARBINARY(40),
col_tinyblob TINYBLOB,
col_blob BLOB,
col_mediumblob MEDIUMBLOB,

```

```
col_longblob LONGBLOB,
col_tinytext TINYTEXT ,
col_text TEXT ,
col_mediumtext MEDIUMTEXT ,
col_longtext LONGTEXT ,
col_enum ENUM('a','b','c')
);
```

```
create table test(
id int primary key,
col1 varchar(20)
)ENGINE = innodb
AVG_ROW_LENGTH = 20
DEFAULT CHARACTER SET = utf8
CHECKSUM = 1
DEFAULT COLLATE = utf8_general_ci
COMMENT = 'info of table test'
CONNECTION = '111111'
DELAY_KEY_WRITE = 1
INSERT_METHOD = LAST
KEY_BLOCK_SIZE = 65536
MAX_ROWS = 3
MIN_ROWS = 2
PACK_KEYS = 1
ROW_FORMAT = DEFAULT;
```

### 3.1.1.2 ALTER TABLE Syntax

```
ALTER [IGNORE] TABLE tbl_name
[alter_specification [, alter_specification] ...]

alter_specification:
| ADD [COLUMN] col_name column_definition
  [FIRST | AFTER col_name ]
| ADD [COLUMN] (col_name column_definition,...)
| CHANGE [COLUMN] old_col_name new_col_name column_definition
  [FIRST|AFTER col_name]
| MODIFY [COLUMN] col_name column_definition
  [FIRST | AFTER col_name]
| DROP [COLUMN] col_name
| ADD [INDEX|KEY] [index_name] (index_col_name,...)
| DROP {INDEX|KEY} index_name
| ADD PRIMARY KEY (index_col_name,...)
| DROP PRIMARY KEY
```

```
alter table test add column col5 int not null default 1 first,add column col6 int after col4;
alter table test change column col1 col1_new int after col3;
alter table test modify column col1_new varchar(20) after id;
alter table test drop column col6;
alter table test add key idx_col4(col4);
alter table test drop key idx_col4;
alter table test drop primary key;
alter table test add primary key (id);
```

### 3.1.1.3 DROP TABLE Syntax

```
DROP TABLE [IF EXISTS]
tbl_name [, tbl_name] ...
[RESTRICT | CASCADE]
```

```
drop table if exists test cascade;
drop table test restrict;
```

### 3.1.1.4 TRUNCATE TABLE Syntax

```
TRUNCATE [TABLE] tbl_name
```

```
truncate table test;
```

### 3.1.2 VIEW DDL

Syntax

**create view :**

```
CREATE [OR REPLACE] VIEW  
    view_name [(column_list)]  
    AS select_statement
```

**alter view :**

```
ALTER VIEW  
    view_name [(column_list)]  
    AS select_statement
```

**drop view:**

```
DROP VIEW [IF EXISTS] view_name [, view_name]
```

**show create view :**

```
SHOW CREATE VIEW view_name;
```

### 3.1.3 INDEX DDL

#### 3.1.3.1 CREATE INDEX Syntax

```
CREATE [UNIQUE|FULLTEXT] INDEX index_name  
[index_type]  
ON tbl_name (index_col_name,...)  
  
index_col_name:  
  col_name [(length)] [ASC | DESC]  
  
index_type:  
  USING {BTREE | HASH}
```

```
create unique index idx1 using btree on test(col1);  
create index idx2 using hash on test(col2);  
create fulltext index idx3 on test(col4);  
create fulltext index idx4 on test(col4(10));
```

#### 3.1.3.2 DROP INDEX Syntax

```
DROP INDEX index_name ON tbl_name
```

```
drop index idx1 on test;
```

### 3.1.4 DDL

DDLdblemysqlDDL(eg. ALTER EVENT  
dblemysqlDDL

```
/*!dbe:sql=select ... from tbx where id=M*/ ddl statement
```

tbx idM

```
MySQL [TESTDB]> /*!dbe:sql=select * from a_test where id=2*/CREATE PROCEDURE account_count()  
BEGIN  SELECT 'Number of accounts:', COUNT(*) FROM mysql.user;  
END//
```

## 3.2 DML

### DML

- [3.2.1 INSERT](#)
- [3.2.2 REPLACE](#)
- [3.2.3 DELETE](#)
- [3.2.4 UPDATE](#)
- [3.2.5 SELECT](#)
- [3.2.6 SELECT JOIN syntax](#)
- [3.2.7 SELECT UNION Syntax](#)
- [3.2.8 SELECT Subquery Syntax](#)
- [3.2.9 LOAD DATA](#)
- [3.2.10](#)

### 3.2.1 INSERT

#### 3.2.1.1 Syntax

```
INSERT [INTO] tbl_name  
[(col_name,...)]  
{VALUES | VALUE} ({expr },...),(...),...  
[ ON DUPLICATE KEY UPDATE  
col_name=expr  
[, col_name=expr] ... ]  
  
OR  
  
INSERT [INTO] tbl_name  
SET col_name={expr | DEFAULT}, ...  
[ ON DUPLICATE KEY UPDATE  
col_name=expr [, col_name=expr] ... ]
```

#### 3.2.1.2

```
insert into test (col1,col3) values(1,'cust1'),(2,'cust2');  
insert into test (col1,col3) values(default,'cust3');  
insert into test set col1=4,col3='cust4';  
insert into test set col1=default,col3='cust5';  
insert into test (col1,col3) values(default,cast(now() as char));
```

#### 3.2.1.3

- ERROW
- dble

## 3.2.2 REPLACE

### 3.2.2.1 Syntax

REPLACE

```
[INTO] tbl_name [(col_name [, col_name] ...)]  
{VALUES | VALUE} (value_list) [, (value_list)] ...
```

OR

REPLACE

```
[INTO] tbl_name SET assignment_list
```

### 3.2.2.2

```
REPLACE INTO test VALUES (1, 'Old', '2014-08-20 18:47:00');  
REPLACE INTO test set id = 1, type= 'Old',create_date = '2014-08-20 18:47:00';
```

### 3.2.2.3

- replace
- replaceIDIDID

### 3.2.3 DELETE

#### 3.2.3.1 Syntax

DELETE [IGNORE]

FROM tbl\_name [WHERE where\_condition]

#### 3.2.3.2

```
delete from test where id>5;
```

#### 3.2.3.3

- Delete where condition
- Join DELETE

### 3.2.4 UPDATE

#### 3.2.4.1 Syntax

UPDATE **table\_reference**

SET **col\_name1={expr1}** [, **col\_name2={expr2}**] ...

[WHERE **where\_condition**]

#### 3.2.4.2

```
UPDATE test SET VALUE =1 where id=5;
```

#### 3.2.4.3

- UPDATE**where\_condition**
- Join UPDATE

### 3.2.5 SELECT

#### 3.2.5.1 Syntax

SELECT

[ALL | DISTINCT | DISTINCTROW ]

select\_expr

[, select\_expr ...]

[FROM table\_references [WHERE where\_condition]

[GROUP BY {col\_name | expr | position} {ASC | DESC}, ...]

[HAVING where\_condition] [ORDER BY {col\_name | expr | position} {ASC | DESC}, ...]

[LIMIT {[offset,] row\_count | row\_count OFFSET offset}]

#### 3.2.5.2

```
select id,col1,col3 from test where id=3;
select distinct col1,col3 from test where id>=3;
select count(*),max(id),col1 from test group by col1 desc having(count(*)>1) order by col1 desc;
select id,col1,col3 from test order by id limit 2 offset 2;
select id,col1,col3 from test order by id limit 2,2;
select 1+1,'test',id,col1*1.1,now() from test limit 3;
select current_date,current_timestamp;
```

**3.2.6 JOIN Syntax:**

table\_references:

```
table_reference [, table_reference] ...
```

table\_reference:

```
table_factor | join_table
```

table\_factor:

```
tbl_name [[AS] alias]
| table_subquery [AS] alias
| ( table_references )
```

join\_table:

```
table_reference [INNER | CROSS] JOIN table_factor [join_condition]
| table_reference STRAIGHT_JOIN table_factor
| table_reference STRAIGHT_JOIN table_factor ON conditional_expr
| table_reference {LEFT|RIGHT} [OUTER] JOIN table_reference join_condition
| table_reference NATURAL [{LEFT|RIGHT} [OUTER]] JOIN table_factor
```

join\_condition:

```
ON conditional_expr
| USING (column_list)
```

### 3.2.7 UNION Syntax:

```
SELECT ...  
UNION [ALL | DISTINCT] SELECT ...  
[UNION [ALL | DISTINCT] SELECT ...]
```

## 3.2.8 Subquery

### 3.2.8.1 The Subquery as Scalar Operand

For example :

```
SELECT (SELECT s2 FROM t1);
SELECT (SELECT s1 FROM t2) FROM t1;
SELECT UPPER((SELECT s1 FROM t1)) FROM t2;
```

### 3.2.8.2 Comparisons Using Subqueries

The most common use of a subquery is in the form:

```
non_subquery_operand comparison_operator (subquery)
```

Where comparison\_operator is one of these operators:

```
= > < >= <= <> != <=>
```

MySQL also permits this construct:

```
non_subquery_operand LIKE (subquery)
```

### 3.2.8.3 Subqueries with ANY, IN, or SOME

Syntax:

```
operand comparison_operator ANY (subquery)
operand IN (subquery)
operand comparison_operator SOME (subquery)
```

Where comparison\_operator is one of these operators:

```
= > < >= <= <> !=
```

### 3.2.8.4 Subqueries with ALL

Syntax:

```
operand comparison_operator ALL (subquery)
```

### 3.2.8.5 Subqueries with EXISTS or NOT EXISTS

For example:

```
SELECT column1 FROM t1 WHERE EXISTS (SELECT * FROM t2);
```

Not support Correlated Subqueries for now.

### 3.2.8.6 Derived Tables (Subqueries in the FROM Clause)

```
SELECT ... FROM (subquery) [AS] tbl_name ...
```

### 3.2.9 LOAD DATA

#### 3.2.9.1 Syntax

LOAD DATA

[LOCAL]

INFILE 'file\_name' INTO TABLE tbl\_name

[CHARACTER SET charset\_name]

[{FIELDS | COLUMNS}

[TERMINATED BY 'string']

[[OPTIONALLY] ENCLOSED BY 'char']

[ESCAPED BY 'char'] ]

[LINES [STARTING BY 'string']

[TERMINATED BY 'string'] ]

#### 3.2.9.2

```
load data infile 'data.txt' into table test_table CHARACTER SET 'utf8' FIELDS TERMINATED by ',';
```

#### 3.2.9.3

dbleMySQL,maxRowSizeToFile(server.xml) load data local infile

[local\\_infile](#)load data.

#1085

#### 3.2.9.4

- BUGDbleCHARACTER SET charset\_name
- mysqldbleload data
- ENCLOSED BYBUG
- loaddata65535server.xml maxCharsPerColumn

**3.2.10 DML****DO Syntax****HANDLER Syntax****LOAD XML Syntax**

### 3.3 PREPARE SQL Syntax

#### 3.3.1 PREPARE Syntax

```
PREPARE stmt_name FROM preparable_stmt
```

```
prepare stmt1 from "select * from a_test where id=?";
```

#### 3.3.2 EXECUTE Syntax

```
EXECUTE stmt_name  
[USING @var_name [, @var_name] ...]
```

```
SET @a = 1;  
EXECUTE stmt1 USING @a;
```

#### 3.3.3 DEALLOCATE PREPARE Syntax

```
{DEALLOCATE | DROP} PREPARE stmt_name
```

```
DROP PREPARE stmt1;
```

## 3.4 Transactional and Locking Statements

Transactional and Locking Statements

- [3.4.1 Lock&unlock](#)
- [3.4.2 XA](#)
- [3.4.3](#)
- [3.4.4 SET TRANSACTION Syntax](#)

### 3.4.1 Lock&unlock

#### 3.4.1.1 Syntax

```
LOCK TABLES tbl_name [(AS] alias] lock_type
```

**lock\_type:** READ | WRITE

UNLOCK TABLES

#### 3.4.1.2

```
lock tables test_table read;  
unlock tables;
```

#### 3.4.1.3

lock & unlock  
table  
session

### 3.4.2 XA

#### 3.4.2.1 Syntax

XA

set xa = {0|1}

START TRANSACTION;

BEGIN

SET autocommit = {0 | 1}

COMMIT

ROLLBACK

#### 3.4.2.2

DbleSQLBEGIN(druid)

### 3.4.3

#### 3.4.3.1 Syntax

```
START TRANSACTION;
```

```
BEGIN
```

```
SET autocommit = {0 | 1}
```

```
COMMIT
```

```
ROLLBACK
```

#### 3.4.3.2

- DbleSQLBEGIN(druid)
- 2PC(xa)commit,XA

### 3.4.4 SET TRANSACTION Syntax

SET SESSION TRANSACTION ISOLATION LEVEL level

**level:**

REPEATABLE READ  
| READ COMMITTED  
| READ UNCOMMITTED  
| SERIALIZABLE

SET @@SESSION.TX\_ISOLATION = 'level\_str'

**level\_str:** REPEATABLE-READ  
| READ-COMMITTED  
| READ-UNCOMMITTED  
| SERIALIZABLE

session

### 3.5 DAL

DAL

- [3.5.1 SET](#)
- [3.5.2 SHOW](#)
- [3.5.3 KILL](#)

**3.5.1 SET****3.5.1.1 XA**

```
set xa=value

value:
  0
  | off
  | false
  | 1
  | on
  | true
```

```
set xa=1
```

XA

**3.5.1.2 AUTOCOMMIT**

```
set autocommit=value

value:
  0
  | off
  | false
  | 1
  | on
  | true
```

```
set autocommit=1
```

AUTOCOMMIT

**3.5.1.3 NAMES**

```
SET NAMES {'charset_name' [COLLATE 'collation_name'] | DEFAULT}
```

```
set names utf8;

set names utf8 collate utf8_general_ci;

set names default;
```

**3.5.1.4 CHARSET**

```
SET {CHARACTER SET | CHARSET}
{'charset_name' | DEFAULT}
```

```
set CHARACTER SET utf8;
```

**3.5.1.5 COLLATION\_CONNECTION/CHAESET\_SET\_X**

```
SET COLLATION_CONNECTION='collation_name'

SET CHARSET_SET_CLIENT='charset_name'

SET CHARSET_SET_RESULTS='charset_name' 'charset_name' NULL

SET CHARSET_SET_CONNECTION='charset_name'
```

```
set collation_connection=utf8_general_ci;

set CHARSET_SET_CLIENT=utf8

set CHARSET_SET_RESULTS=utf8;

set CHARSET_SET_CONNECTION=utf8;
```

**3.5.1.6 TRANSACTION ACCESS MODE**

```
SET SESSION { TX_READ_ONLY | TRANSACTION_READ_ONLY}=value

value:
  0
  | off
  | false
  | 1
  | on
  | true
```

```
set session @@tx_read_only=1;
```

**3.5.1.7 TRANSACTION ISOLATION LEVEL**

```
SET SESSION {TRANSACTION_ISOLATION | TX_ISOLATION}=level

level:
  READ-UNCOMMITTED | READ-COMMITTED | REPEATABLE-READ | SERIALIZABLE
```

```
SET SESSION TX_ISOLATION=READ-COMMITTED;
```

### 3.5.1.8 USER/SYSTEM VARIABLE

```
SET variable_assignment[, variable_assignment ] ...
variable_assignment:
@user_var_name = expr
| SESSION system_var_name = expr
| system_var_name = expr
| @@system_var_name = expr
| @@session.system_var_name = expr
```

- 1.
- 2.

```
audit_log_current_session
audit_log_filter_id
auto_increment_increment
auto_increment_offset
autocommit
big_tables
binlog_direct_non_transactional_updates
binlog_error_action
binlog_format
binlog_row_image
binlog_rows_query_log_events
binlogging_impossible_mode
block_encryption_mode
bulk_insert_buffer_size
character_set_client
character_set_connection
character_set_database
character_set_filesystem
character_set_results
character_set_server
collation_connection
collation_database
collation_server
completion_type
debug
debug_sync
default_storage_engine
default_tmp_storage_engine
default_week_format
disconnect_on_expired_password
div_precision_increment
end_markers_in_json
eq_range_index_dive_limit
error_count
explicit_defaults_for_timestamp
external_user
foreign_key_checks
group_concat_max_len
gtid_next
gtid_owned
identity
innodb_create_intrinsic
innodb_ft_user_stopword_table
innodb_lock_wait_timeout
innodb_optimize_point_storage
innodb_strict_mode
innodb_support_xa
innodb_table_locks
innodb_tmpdir
insert_id
interactive_timeout
join_buffer_size
keep_files_on_create
last_insert_id
lc_messages
lc_time_names
lock_wait_timeout
long_query_time
low_priority_updates
max_allowed_packet
max_delayed_threads
max_error_count
max_execution_time
max_heap_table_size
max_insert_delayed_threads
max_join_size
max_length_for_sort_data
max_seeks_for_key
max_sort_length
max_sp_recursion_depth
max_statement_time
max_user_connections
min_examined_row_limit
myisam_repair_threads
myisam_sort_buffer_size
myisam_stats_method
ndb-allow-copying-alter-table
ndb_autoincrement_prefetch_sz
ndb_blob-read-batch-bytes
ndb_blob-write-batch-bytes
ndb_deferred_constraints
ndb_force_send
ndb_fully_replicated
ndb_index_stat_enable
ndb_index_stat_option
```

```

ndb_join_pushdown
ndb_log_bin
ndb_log_bin
ndb_table_no_logging
ndb_table_temporary
ndb_use_copying_alter_table
ndb_use_exact_count
ndb_use_transactions
ndbinfo_max_bytes
ndbinfo_max_rows
ndbinfo_show_hidden
ndbinfo_table_prefix
net_buffer_length
net_read_timeout
net_retry_count
net_write_timeout
new
old_alter_table
old_passwords
optimizer_prune_level
optimizer_search_depth
optimizer_switch
optimizer_trace
optimizer_trace_features
optimizer_trace_limit
optimizer_trace_max_mem_size
optimizer_trace_offset
parser_max_mem_size
preload_buffer_size
profiling
profiling_history_size
proxy_user
pseudo_slave_mode
pseudo_thread_id
query_alloc_block_size
query_cache_type
query_cache_wlock_invalidate
query_prealloc_size
rand_seed1
rand_seed2
range_alloc_block_size
range_optimizer_max_mem_size
rbr_exec_mode
read_buffer_size
read_rnd_buffer_size
session_track_gtids
session_track_schema
session_track_state_change
session_track_system_variables
show_old_temporals
sort_buffer_size
sql_auto_is_null
sql_big_selects
sql_buffer_result
sql_log_bin
sql_log_off
sql_mode
sql_notes
sql_quote_show_create
sql_safe_updates
sql_select_limit
sql_warnings
storage_engine
thread_pool_high_priority_connection
thread_pool_prio_kickup_timer
time_zone
timestamp
tmp_table_size
transaction_alloc_block_size
transaction_allow_batching
transaction_prealloc_size
transaction_write_set_extraction
tx_isolation
tx_read_only
unique_checks
updatable_views_with_limit
version_tokens_session
version_tokens_session_number
wait_timeout
warning_count

```

```

set @a=20

SET SESSION sql_mode = 'TRADITIONAL';

SET sql_mode = 'TRADITIONAL';

```

### 3.5.1.9 TRACE

```

SQL,      show trace
select @@trace      SQLtrace

set trace=value

value:
  0
  | off
  | false
  | 1
  | on
  | true

```

```
set trace=1
```



## 3.5.2 SHOW

### 3.5.2.1 dbleSHOW

- SHOW DATABASES  
schema.xml schema
- SHOW [FULL|ALL] TABLES [FROM db\_name] [LIKE 'pattern' WHERE expr]  
schmeaschematables  
schemaschematables
- SHOW ALL TABLES [FROM db\_name] [LIKE 'pattern' WHERE expr]  
dbleSHOW FULL TABLES Table\_type SHARDING TABLEsharding table GLOBAL TABLE [6.Differernce\\_from\\_MySQL\\_Server.md](#)
- SHOW [FULL] {COLUMNS | FIELDS} FROM tbl\_name [{FROM|IN} db\_name] [LIKE 'pattern' | WHERE expr]  
schemaschema
- SHOW { INDEX | INDEXES | KEYS } {FROM | IN} tbl\_name [ {FROM | IN} db\_name ] [ WHERE expr]  
schemaschema
- SHOW CREATE TABLE tbl\_name  
schemaschema
- SHOW [GLOBAL | SESSION] VARIABLES [LIKE 'pattern' | WHERE expr]  
global
- SHOW CREATE VIEW view\_name  
dbleview
- SHOW CHARSET  
show character set
- SHOW TABLE STATUS [{FROM | IN} db\_name] [LIKE 'pattern' | WHERE expr]  
SQLyognameshow tables
- SHOW TRACE  
trace [SQLtrace](#)

explain

```
show databases
show full tables
show columns from a_test;
show index from a_test;
show create table a_test;
show variables;
show charset;
```

### 3.5.2.2 dbleSHOW

dbleSHOWSHOWmysql

```
SHOW CHARACTER SET;
SHOW CHARACTER SET like 'utf8';
SHOW CHARACTER SET where maxlen=2;
```

### 3.5.3 KILL

#### 3.5.3.1 Syntax

KILL conn\_id

conn\_id idshow @@connection

#### 3.5.3.2

```
Kill 1;
```

#### 3.5.3.3

- KillOK
- KillXA
- MYSQL KILL processlist\_id

## 3.6

### 3.6.1 Syntax

#### Create procedure

```
/Hint/ CREATE [DEFINER = { user | CURRENT_USER }]
```

```
PROCEDURE sp_name ([proc_parameter[,...]])
```

```
[characteristic ...] routine_body
```

```
/Hint/ CREATE
```

```
[DEFINER = { user | CURRENT_USER }]
```

```
FUNCTION sp_name ([func_parameter[,...]])
```

```
RETURNS type [characteristic ...] routine_body
```

#### drop procedure

```
/Hint/ DROP {PROCEDURE | FUNCTION} {IF EXISTS} sp_name
```

#### call procedure

```
[/Hint/] CALL sp_name([parameter[,...]])
```

```
[/Hint/] CALL sp_name()
```

## 3.6.2

```
/*!dbe:sql=select 1 from account */drop procedure if exists proc_arc;

/*!dbe:sql=select 1 from account */create procedure proc_arc(userid1 int)
begin
    insert into account_arc select * from account where userid=userid1;
    update account set arc_flag=true,arc_time=now() where userid=userid1;
end;

/*!dbe:sql=select 1 from account */call proc_arc(1);
```

## 3.6.3

- dbleMySQLMySQL
- 
- dble
- dbleCLIENT\_MULTI\_STATEMENTS falsesql

## 3.7 Utility Statements

### 3.7.1 USE

```
USE db_name
```

```
use TESTDB;
```

### 3.7.2 EXPLAIN

```
EXPLAIN explainable_stmt
```

```
SELECT statement  
| DELETE statement  
| INSERT statement  
| REPLACE statement  
| UPDATE statement
```

#### 1. INSERT

```
explain SELECT select * from a_test where id=1;
```

#### 2. dbleEXPLAIN DESC

### 3.7.3 EXPLAIN2

```
EXPLAIN2 DATANODE=node_name sql=sql_stmt
```

```
explain2 datanode=dn2 sql=select * from a_test where id=1;
```

### 3.7.4 DESC

```
{DESCRIBE | DESC} tbl_name [col_name | wild]
```

```
DESC a_test id;
```

```
:dbleEXPLAIN DESC
```

## 3.8 Hint

### 3.8.1 Syntax

```
/* { ! | #}dbe: {sql=SELECT select_expr FROM table_references WHERE where_condition  
|datanode=datanode_name  
|db_type={slave|master}}  
*/ ordinary_sql
```

### 3.8.2

```
/*!dbe:sql=select 1 from sbtest */ call p_show_time();  
/*!dbe:datanode=dn1*/ update sbtest set name = 'test';  
/*!dbe:db_type=master*/ select count(*) from sbtest;  
/*#dbe:sql=select 1 from sbtest */ call p_show_time();  
/*#dbe:datanode=dn1*/ update sbtest set name = 'test';  
/*#dbe:db_type=master*/ select count(*) from sbtest;
```

### 3.9

- Compound-Statement Syntax
- Replication Statements
- DDL
  - databasecreate databaselalter databasedrop database
  - create tabletable optionDATADIRECTORYALGORITHMtable optionalter table
  - ALTER TABLE ... LOCK ...
  - ALTER TABLE ... ORDER BY ...
  - create table ... like ...create table ... select ...
  - 
  - 
  - 
  - 
  -
- DML
  - INSERT... VALUES(expr)expr
  - INSERT DELAYED...
  - INSERT... SELECT...
  - INSERT
  - HANDLER
  - UPDATE ... ORDER BY ... LIMIT ...
  - UPDATE
  - 
  - DELETE ... ORDER BY ... LIMIT ...
  - DELETE
  - DO
- - select ... use/ignore index ...
  - select ... group by ... with rollup
  - select ... for update | lock in share mode
  - select ... into outfile ...
  - Row Subqueries
  - select ... union [all] select ... order by ... (select ...) union [all] (select ...) order by ...
  - sessionset @rowid=0;select @rowid:="@rowid+1,id from user;
- 
- ANALYZE/CHECK/CHECKSUM/OPTIMIZE/REPAIR TABLE
- INSTALL/UNINSTALL PLUGIN
- BINLOG
- CACHE INDEX/ LOAD INDEX INTO CACHE
- FLUSH
- RESET
- SHOWSHOW PROFILESHOW ERRORS

## 3.10 (alpha)

### 3.10.0

1. SQLMySQL.
2. 2.18.09.0 bug
- 3.
- 4.

#### 3.10.1 Operators

Name	Description	Support
AND, &&	Logical AND	Y
=	Assign a value (as part of a SET statement, or as part of the SET clause in an UPDATE statement)	Y
:=	Assign a value	N
BETWEEN ... AND ...	Check whether a value is within a range of values	Y
BINARY	Cast a string to a binary string	N
&	Bitwise AND	Y
~	Bitwise inversion	Y
\		Bitwise OR Y
^	Bitwise XOR	Y
CASE	Case operator	Y
DIV	Integer division	Y
/	Division operator	Y
=	Equal operator	Y
<=>	NULL-safe equal to operator	Y
>	Greater than operator	Y
>=	Greater than or equal operator	Y
IS	Test a value against a boolean	Y
IS NOT	Test a value against a boolean	Y
IS NOT NULL	NOT NULL value test	Y
IS NULL	NULL value test	Y
->	Return value from JSON column after evaluating path; equivalent to JSON_EXTRACT().	N
->>	Return value from JSON column after evaluating path and unquoting the result; equivalent to JSON_UNQUOTE(JSON_EXTRACT()).	N
<<	Left shift	Y
<	Less than operator	Y
<=	Less than or equal operator	Y
LIKE	Simple pattern matching	Y
-	Minus operator	Y
%, MOD	Modulo operator	Y
NOT, !	Negates value	Y
NOT BETWEEN ... AND ...	Check whether a value is not within a range of values	Y
!=, <>	Not equal operator	Y
NOT LIKE	Negation of simple pattern matching	Y
NOT REGEXP	Negation of REGEXP	Y
\	\	, OR Logical OR Y
+	Addition operator	Y
REGEXP	Whether string matches regular expression	Y
>>	Right shift	Y
RLIKE	Whether string matches regular expression	N
SOUNDS LIKE	Compare sounds	N
*	Multiplication operator	N
-	Change the sign of the argument	Y
XOR	Logical XOR	Y
COALESCE()	Return the first non-NULL argument	Y
GREATEST()	Return the largest argument	Y
IN()	Check whether a value is within a set of values	Y
INTERVAL()	Return the index of the argument that is less than the first argument	Y
ISNULL()	Test whether the argument is NULL	Y
LEAST()	Return the smallest argument	Y
STRCMP()	Compare two strings	Y

#### 3.10.2 Control Flow Functions

Name	Description	Support
CASE	Case operator	Y
IF()	If/else construct	Y
IFNULL()	Null if/else construct	Y
NULLIF()	Return NULL if expr1 = expr2	Y

#### 3.10.3 String Functions

Name	Description	Support
ASCII()	Return numeric value of left-most character	Y
BIN()	Return a string containing binary representation of a number	N
BIT_LENGTH()	Return length of argument in bits	Y
CHAR()	Return the character for each integer passed	Y
CHAR_LENGTH()	Return number of characters in argument	Y

CHARACTER_LENGTH()	Synonym for CHAR_LENGTH()	Y
CONCAT()	Return concatenated string	Y
CONCAT_WS()	Return concatenate with separator	Y
ELT()	Return string at index number	Y
EXPORT_SET()	Return a string such that for every bit set in the value bits, you get an on string and for every unset bit, you get an off string	N
FIELD()	Return the index (position) of the first argument in the subsequent arguments	Y
FIND_IN_SET()	Return the index position of the first argument within the second argument	Y
FORMAT()	Return a number formatted to specified number of decimal places	Y
FROM_BASE64()	Decode base64 encoded string and return result	N
HEX()	Return a hexadecimal representation of a decimal or string value	Y
INSERT()	Insert a substring at the specified position up to the specified number of characters	Y
INSTR()	Return the index of the first occurrence of substring	Y
LCASE()	Synonym for LOWER()	Y
LEFT()	Return the leftmost number of characters as specified	Y
LENGTH()	Return the length of a string in bytes	Y
LIKE	Simple pattern matching	Y
LOAD_FILE()	Load the named file	N
LOCATE()	Return the position of the first occurrence of substring	Y
LOWER()	Return the argument in lowercase	Y
LPAD()	Return the string argument, left-padded with the specified string	Y
LTRIM()	Remove leading spaces	Y
MAKE_SET()	Return a set of comma-separated strings that have the corresponding bit in bits set	Y
MATCH	Perform full-text search	N
MID()	Return a substring starting from the specified position	N
NOT LIKE	Negation of simple pattern matching	Y
NOT REGEXP	Negation of REGEXP	Y
OCT()	Return a string containing octal representation of a number	N
OCTET_LENGTH()	Synonym for LENGTH()	N
ORD()	Return character code for leftmost character of the argument	Y
POSITION()	Synonym for LOCATE()	N
QUOTE()	Escape the argument for use in an SQL statement	Y
REGEXP	Whether string matches regular expression	Y
REPEAT()	Repeat a string the specified number of times	Y
REPLACE()	Replace occurrences of a specified string	Y
REVERSE()	Reverse the characters in a string	Y
RIGHT()	Return the specified rightmost number of characters	Y
RLIKE	Whether string matches regular expression	N
RPAD()	Append string the specified number of times	Y
RTRIM()	Remove trailing spaces	Y
SOUNDEX()	Return a soundex string	Y
SOUNDS LIKE	Compare sounds	Y
SPACE()	Return a string of the specified number of spaces	Y
STRCMP()	Compare two strings	Y
SUBSTR()	Return the substring as specified	Y
SUBSTRING()	Return the substring as specified	Y
SUBSTRING_INDEX()	Return a substring from a string before the specified number of occurrences of the delimiter	Y
TO_BASE64()	Return the argument converted to a base-64 string	N
TRIM()	Remove leading and trailing spaces	Y
UCASE()	Synonym for UPPER()	Y
UNHEX()	Return a string containing hex representation of a number	Y
UPPER()	Convert to uppercase	Y
WEIGHT_STRING()	Return the weight string for a string	N

### 3.10.4 Numeric Functions and Operators

Name	Description	Support
ABS()	Return the absolute value	Y
ACOS()	Return the arc cosine	Y
ASIN()	Return the arc sine	Y
ATAN()	Return the arc tangent	Y
ATAN2(), ATAN()	Return the arc tangent of the two arguments	Y
CEIL()	Return the smallest integer value not less than the argument	Y
CEILING()	Return the smallest integer value not less than the argument	Y
CONV()	Convert numbers between different number bases	Y
COS()	Return the cosine	Y
COT()	Return the cotangent	Y
CRC32()	Compute a cyclic redundancy check value	Y
DEGREES()	Convert radians to degrees	Y
DIV	Integer division	Y
/	Division operator	Y
EXP()	Raise to the power of	Y
FLOOR()	Return the largest integer value not greater than the argument	Y
LN()	Return the natural logarithm of the argument	Y
LOG()	Return the natural logarithm of the first argument	Y
LOG10()	Return the base-10 logarithm of the argument	Y
LOG2()	Return the base-2 logarithm of the argument	Y

-	Minus operator	Y
MOD()	Return the remainder	Y
%, MOD	Modulo operator	Y
PI()	Return the value of pi	Y
+	Addition operator	Y
POW()	Return the argument raised to the specified power	Y
POWER()	Return the argument raised to the specified power	Y
RADIANS()	Return argument converted to radians	Y
RAND()	Return a random floating-point value	Y
ROUND()	Round the argument	Y
SIGN()	Return the sign of the argument	Y
SIN()	Return the sine of the argument	Y
SQRT()	Return the square root of the argument	Y
TAN()	Return the tangent of the argument	Y
*	Multiplication operator	Y
TRUNCATE()	Truncate to specified number of decimal places	Y
-	Change the sign of the argument	Y

### 3.10.5 Date and Time Functions

Name	Description	Support
ADDDATE()	Add time values (intervals) to a date value	Y
ADDTIME()	Add time	Y
CONVERT_TZ()	Convert from one time zone to another	N
CURDATE()	Return the current date	Y
CURRENT_DATE()	Synonyms for CURDATE()	Y
CURRENT_TIME()	Synonyms for CURTIME()	Y
CURRENT_TIMESTAMP()	Synonyms for NOW()	Y
CURTIME()	Return the current time	Y
DATE()	Extract the date part of a date or datetime expression	Y
DATE_ADD()	Add time values (intervals) to a date value	Y
DATE_FORMAT()	Format date as specified	Y
DATE_SUB()	Subtract a time value (interval) from a date	Y
DATEDIFF()	Subtract two dates	Y
DAY()	Synonym for DAYOFMONTH()	N
DAYNAME()	Return the name of the weekday	Y
DAYOFMONTH()	Return the day of the month (0-31)	Y
DAYOFWEEK()	Return the weekday index of the argument	Y
DAYOFYEAR()	Return the day of the year (1-366)	Y
EXTRACT()	Extract part of a date	Y
FROM_DAYS()	Convert a day number to a date	Y
FROM_UNIXTIME()	Format Unix timestamp as a date	Y
GET_FORMAT()	Return a date format string	Y
HOUR()	Extract the hour	Y
LAST_DAY	Return the last day of the month for the argument	N
LOCALTIME()	Synonym for NOW()	Y
LOCALTIMESTAMP()	Synonym for NOW()	Y
MAKEDATE()	Create a date from the year and day of year	Y
MAKETIME()	Create time from hour, minute, second	Y
MICROSECOND()	Return the microseconds from argument	Y
MINUTE()	Return the minute from the argument	Y
MONTH()	Return the month from the date passed	Y
MONTHNAME()	Return the name of the month	Y
NOW()	Return the current date and time	Y
PERIOD_ADD()	Add a period to a year-month	Y
PERIOD_DIFF()	Return the number of months between periods	Y
QUARTER()	Return the quarter from a date argument	Y
SEC_TO_TIME()	Converts seconds to 'HH:MM:SS' format	Y
SECOND()	Return the second (0-59)	Y
STR_TO_DATE()	Convert a string to a date	Y
SUBDATE()	Synonym for DATE_SUB() when invoked with three arguments	Y
SUBTIME()	Subtract times	Y
SYSDATE()	Return the time at which the function executes	Y
TIME()	Extract the time portion of the expression passed	Y
TIME_FORMAT()	Format as time	Y
TIME_TO_SEC()	Return the argument converted to seconds	Y
TIMEDIFF()	Subtract time	Y
TIMESTAMP()	With a single argument, this function returns the date or datetime expression; with two arguments, the sum of the arguments	N
TIMESTAMPADD()	Add an interval to a datetime expression	Y
TIMESTAMPDIFF()	Subtract an interval from a datetime expression	Y
TO_DAYS()	Return the date argument converted to days	Y
TO_SECONDS()	Return the date or datetime argument converted to seconds since Year 0	Y
UNIX_TIMESTAMP()	Return a Unix timestamp	Y
UTC_DATE()	Return the current UTC date	Y
UTC_TIME()	Return the current UTC time	Y
UTC_TIMESTAMP()	Return the current UTC date and time	Y

WEEK()	Return the week number	Y
WEEKDAY()	Return the weekday index	Y
WEEKOFYEAR()	Return the calendar week of the date (1-53)	Y
YEAR()	Return the year	Y
YEARWEEK()	Return the year and week	Y
CURRENT_DATE	Synonyms for CURDATE()	N
CURRENT_TIME	Synonyms for CURTIME()	N
CURRENT_TIMESTAMP	Synonyms for NOW()	N
LOCALTIME	Synonym for NOW()	N
LOCALTIMESTAMP()	Synonym for NOW()	N

### 3.10.6 Cast Functions and Operators

Name	Description	Support
BINARY	Cast a string to a binary string	N
CAST()	Cast a value as a certain type	Y
CONVERT()	Cast a value as a certain type	Y

#### 3.10.6.1 CAST

BINARY  
 CHAR[(N)] [charset\_info] charset\_info  
 JSON  
 SIGNED [INTEGER] INTEGER(druid)  
 UNSIGNED [INTEGER] INTEGER (druid)

#### 3.10.6.2 CONVERT

BINARY  
 CHAR[(N)] [charset\_info] charset\_info  
 JSON  
 SIGNED [INTEGER] INTEGER(druid)  
 UNSIGNED [INTEGER] INTEGER (druid)

### 3.10.7 Bit Functions and Operators

Name	Description	Support
BIT_COUNT()	Return the number of bits that are set	Y
&	Bitwise AND	Y
~	Bitwise inversion	Y
\		Bitwise OR
^	Bitwise XOR	Y
<<	Left shift	Y
>>	Right shift	Y

### 3.10.8 Aggregate (GROUP BY) Functions

Name	Description	Support
AVG()	Return the average value of the argument	Y
BIT_AND()	Return bitwise AND	Y
BIT_OR()	Return bitwise OR	Y
BIT_XOR()	Return bitwise XOR	Y
COUNT()	Return a count of the number of rows returned	Y
COUNT(DISTINCT)	Return the count of a number of different values	Y
GROUP_CONCAT()	Return a concatenated string	Y
JSON_ARRAYAGG()	Return result set as a single JSON array	N
JSON_OBJECTAGG()	Return result set as a single JSON object	N
MAX()	Return the maximum value	Y
MIN()	Return the minimum value	Y
STD()	Return the population standard deviation	Y
STDDEV()	Return the population standard deviation	Y
STDDEV_POP()	Return the population standard deviation	Y
STDDEV_SAMP()	Return the sample standard deviation	Y
SUM()	Return the sum	Y
VAR_POP()	Return the population standard variance	Y
VAR_SAMP()	Return the sample variance	Y
VARIANCE()	Return the population standard variance	Y

: STD VARIANCE      STD() / STDDEV() / STDDEV\_POP() / STDDEV\_SAMP() / VAR\_POP() / VAR\_SAMP() / VARIANCE() result precision is not correct  
 AVG(SUMdbleMySQL  
 MySQLMySQL,  
 for data type float, dble and mysql may get different results

### 3.10.9 Full-Text Search Functions

not supported

### 3.10.10 XML Functions

not supported

### 3.10.11 Encryption and Compression Functions

not supported

### 3.10.12 Information Functions

not supported

### **3.10.13 Spatial Analysis Functions**

not supported

### **3.10.14 JSON Functions**

not supported

### **3.10.15 Functions Used with Global Transaction IDs**

not supported

### **3.10.16 MySQL Enterprise Encryption Functions**

not supported

### **3.10.17 Miscellaneous Functions**

not supported

[MySQL5.7](#)

**4**

- [4.1](#)
- [4.2](#)
- [4.3](#)
- [4.4 \(Prepared Statements\)](#)
- [4.5](#)

**4.1**

- 
- 16M
- , [1.3 server.xml](#)
-

## 4.2

### 4.2.1 Authentication Plugin

a.(,mysql\_native\_password)  
b.mysql\_native\_password

### 4.2.2 Capabilities

dble

select @@sql\_mode IGNORE\_SPACE

[MySQL issue-972](#)

CLIENT_LONG_PASSWORD	1	Use the improved version of Old Password Authentication.Assumed to be set since 4.1.1.	Y	Y
CLIENT_FOUND_ROWS	2	Send found rows instead of affected rows in EOF_Packet	Y	Y
CLIENT_LONG_FLAG	4	Get all column flags.	Y	Y
CONNECT_WITH_DB	8	Database (schema) name can be specified on connect in Handshake Response Packet.	Y	Y
CLIENT_NO_SCHEMA	16	Don't allow database.table.column.	N	N
CLIENT_COMPRESS	32	Compression protocol supported		server.xmluseCompression
CLIENT_ODBC	64	Special handling of ODBC behavior.No special behavior since 3.22.	Y	Y
CLIENT_LOCAL_FILES	128	Can use LOAD DATA LOCAL.	Y	Y
CLIENT_IGNORE_SPACE	256	Ignore spaces before '('.	Y	Y
CLIENT_PROTOCOL_41	512	New 4.1 protocol	Y	Y
CLIENT_INTERACTIVE	1024	This is an interactive client.	Y	Y
CLIENT_SSL	2048	Use SSL encryption for the session	N	N
CLIENT_IGNORE_SIGPIPE	4096	Client only flag.Not used.	Y	Y
CLIENT_TRANSACTIONS	8192	Client knows about transactions	Y	Y
CLIENT_RESERVED	16384	DEPRECATED:Old flag for 4.1 protocol.	N	N
CLIENT_RESERVED2	32768	DEPRECATED:Old flag for 4.1 authentication.	Y	Y
CLIENT_MULTI_STATEMENTS	65536	Enable/disable multi-stmt support	Y	Y
CLIENT_MULTI_RESULTS	131072	Enable/disable multi-results	Y	Y
CLIENT_PS_MULTI_RESULTS	262144	Multi-results and OUT parameters in PS-protocol	N	N
CLIENT_PLUGIN_AUTH	524288	Client supports plugin authentication.	N	Y
CLIENT_CONNECT_ATTRS	1048576	Client supports connection attributes.	N	N
CLIENT_PLUGIN_AUTH_LENENC_CLIENT_DATA	2097152	Enable authentication response packet to be larger than 255 bytes.	N	N
CLIENT_CAN_HANDLE_EXPIRED_PASSWORDS	4194304	Don't close the connection for a user account with expired password.	N	N
CLIENT_SESSION_TRACK	8388608	Capable of handling server state change information.	N	N
CLIENT_DEPRECATED_EOF	16777216	Client no longer needs EOF_Packet and will use OK_Packet instead.	N	N
CLIENT_SSL_VERIFY_SERVER_CERT	1UL << 30	Verify server certificate	N	N
CLIENT_REMEMBER_OPTIONS	1UL << 31	Don't reset the options after an unsuccessful connect.	N	N

:

[https://dev.mysql.com/doc/dev/mysql-server/8.0.13/group\\_group\\_cs\\_capabilities\\_flags.html](https://dev.mysql.com/doc/dev/mysql-server/8.0.13/group_group_cs_capabilities_flags.html)

## 4.3

### 4.3.1 Supported

- COM\_INIT\_DB  
Specifies the default schema for the connection.
- COM\_PING  
Sends a packet containing one byte to check that the connection is active.
- COM\_QUERY  
Sends the server an SQL statement to be executed immediately. Support Multi-Statement.
- COM\_QUIT  
Client tells the server that the connection should be terminated.

#### 4.3.1.1 Multi-Statement

- Supported
  - DML:select/insert/update/replace/delete
  - DDL
  - OTHER
    - BEGIN;
    - COMMIT;
    - LOCK TABLE
    - UNLOCK TABLES
    - START
    - KILL
    - USE
    - ROLLBACK
    - MYSQL\_CMD\_COMMENT
    - MYSQL\_COMMENT
    - SELECT VERSION\_COMMENT ( SELECT @@VERSION\_COMMENT )
    - SELECT DATABASE select database()
    - SELECT USERselect user()
    - SELECT VERSION (select version())
    - SELECT SESSION\_INCREMENT(select @@session.auto\_increment\_increment)
    - SELECT SESSION\_ISOLATION(select @@session.tx\_isolation)
    - SELECT LAST\_INSERT\_ID(select last\_insert\_id() as id )
    - SELECT IDENTITY(select @@identity)
    - SELECT SESSION\_TX\_READ\_ONLYselect @@session.tx\_read\_only
- Not Supported
  - EXPLAIN
  - EXPLAIN2
  - DESCRIBE
  - SET
  - SHOW DATABASES/TABLES/TABLE\_STATUS/COLUMNS/INDEX/CREATE\_TABLE/VARIABLES/CREATE\_VIEW/CHARSET
  - HELP
  - LOAD\_DATA\_INFILE\_SQL
  - CREATE\_VIEW
  - REPLACE\_VIEW
  - ALTER\_VIEW
  - DROP\_VIEW

### 4.3.2 Not Supported

- COM\_CHANGE\_USER  
Resets the connection and re-authenticates with the given credentials.
- COM\_DEBUG  
Forces the server to dump debug information to stdout
- COM\_RESET\_CONNECTION  
Resets a connection without re-authentication.
- COM\_SET\_OPTION  
Enables or disables server option.
- COM\_STATISTICS  
Get internal server statistics.
- COM\_CREATE\_DB
- COM\_DROP\_DB

### 4.3.3 Internal

- COM\_SLEEP  
Used inside the server only.
- COM\_CONNECT an internal command in the server.
- COM\_TIME an internal command in the server.
- COM\_DAEMON an internal command in the server.
- COM\_DELAYED\_INSERT an internal command in the server.

### 4.3.4 Deprecated

- COM\_PROCESS\_INFO  
Deprecated from 5.7.11.
- COM\_PROCESS\_KILL  
Deprecated from 5.7.11.
- COM\_FIELD\_LIST  
Deprecated from 5.7.11.
- COM\_SHUTDOWN  
Deprecated from 5.7.9.
- COM\_REFRESH  
Deprecated from 5.7.11.

## 4.4 (Prepared Statements)

### 4.4.1 Supported

- COM\_STMT\_CLOSE  
Closes a previously prepared statement.
- COM\_STMT\_EXECUTE  
Executes a previously prepared statement.
- COM\_STMT\_RESET  
Resets a prepared statement on client and server to state after preparing.
- COM\_STMT\_SEND\_LONG\_DATA  
When data for a specific column is big, it can be sent separately.

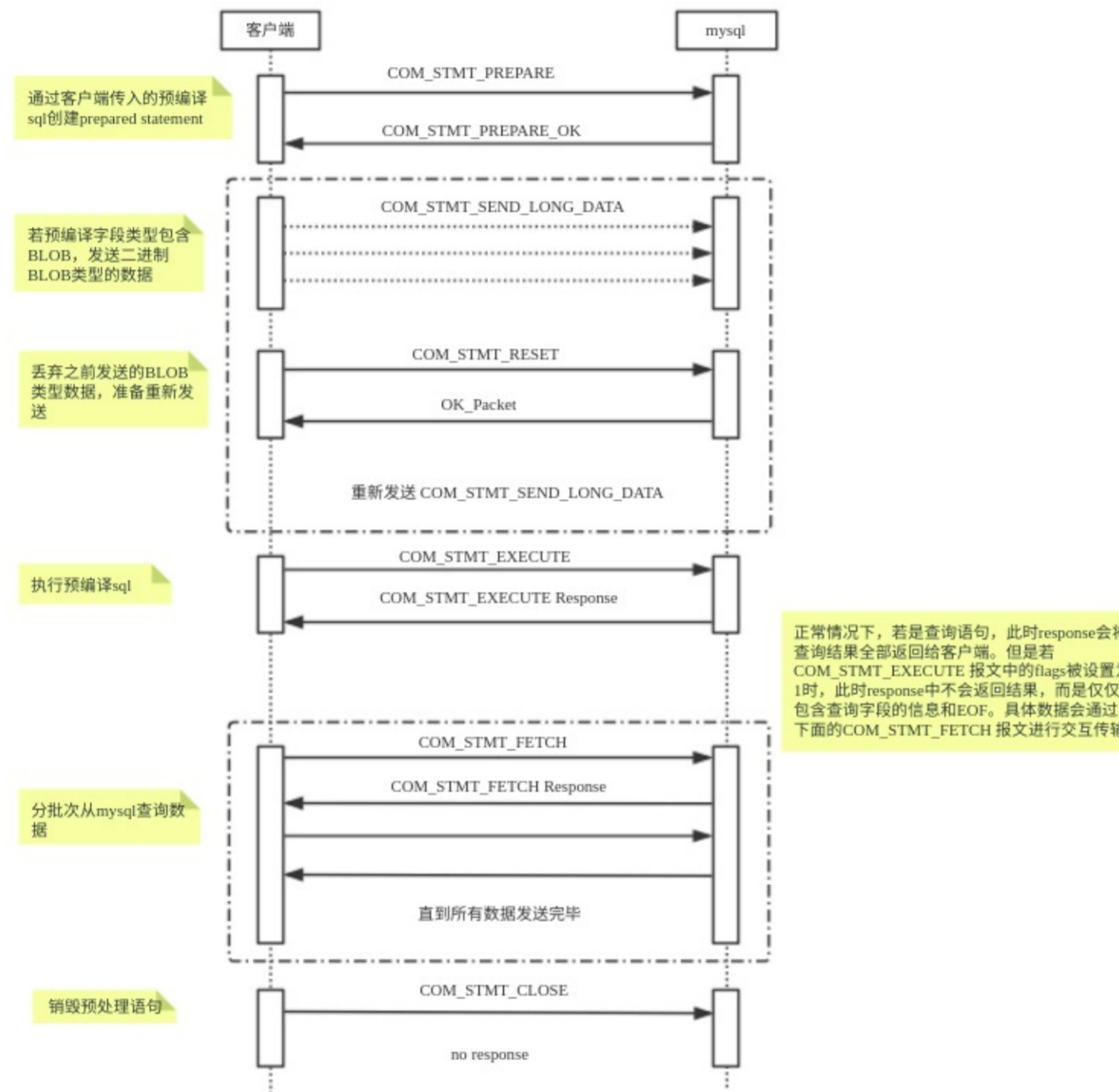
### 4.4.2 Faked

- COM\_STMT\_PREPARE  
Prepares a statement on the server  
COM\_STMT\_PREPARE response is faked. Parameters and numbers are faked.

### 4.4.3 Not Supported

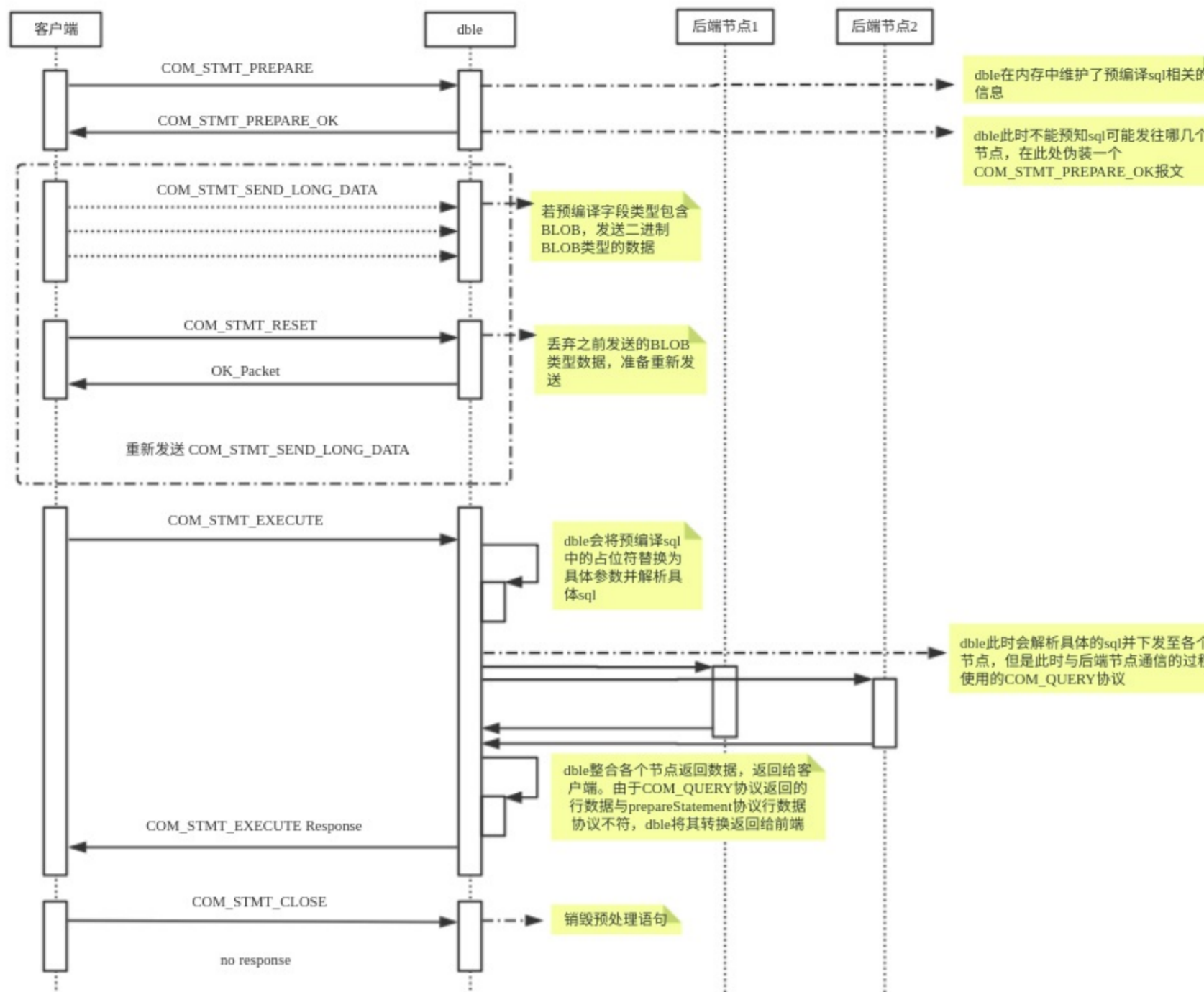
- COM\_STMT\_FETCH  
Fetches rows from a prepared statement

### 4.4.4 MySQL Flow



- urluseCursorFetch=true&server
- jdbcfetchSize=0&jdbcfetchSize > 0&fetchPreparedStatement

### 4.4.5 Dble Flow



## 4.5

- EOF\_Packet
- ERR\_Packet
- OK\_Packet
- LOCAL\_INFILE Packet
- PACKET\_LOCAL\_INFILE
- PACKET\_RESULTSET

**5.**

- [5.1 druid](#)
- [5.2](#)

## 5.1 druid

1. INSERT ... VALUE ... INSERT ... VALUES ...VALUE[S]

druidbugVALUES[S]druid

druid[issue2218](#)

dbleissue [dble\\_issue\\_379](#).

2.

[dble\\_issue\\_788](#)

## 5.2

1. : ,parentkey  
issue : <https://github.com/actiontech/dble/issues/12>
2. JDBCrewiteBatchedStatements=true  
:  
insert : insertinsert.. values(),(),com\_query dble  
delete/update : COM\_SET\_OPTION MULTI\_STATEMENTS\_ON.
3. JDBCuseServerPrepStmts=true  
: dbleBinary Protocol Text Protocol
4. lock/unlock  
issue : <https://github.com/actiontech/dble/issues/38>
5. schema.xml  
: schema.xml  
issue : <https://github.com/actiontech/dble/issues/70>
6. dbletabledble, dble
7. /  
: sql  
issue : <https://github.com/actiontech/dble/issues/85>
8. : dropjavatcp\_keepalive  
issue : <https://github.com/actiontech/dble/issues/87>
9. /  
:  
issue : <https://github.com/actiontech/dble/issues/100>
10. order by lock in share mode/for update , lock clause is ignored  
:  
issue : <https://github.com/actiontech/dble/issues/127>
11. \_charset\_name 'string' \_charset\_name+b'val'  
issue : <https://github.com/actiontech/dble/issues/262>  
issue : <https://github.com/actiontech/dble/issues/267>
12. set sql\_select\_limit  
issue : <https://github.com/actiontech/dble/issues/331>
13. sEndDatedefault node  
:  
issue : <https://github.com/actiontech/dble/issues/357>
14. selece @@sql\_mode IGNORE\_SPACE  
: 4.2  
issue : <https://github.com/actiontech/dble/issues/364>
15. replace ... into  
replace replaceIDIDID
16. kill sessionok
17. 2.19.01rule/schema/server.xmlversionBUG2.19.01zkversion
18. mysql set global local\_infile = 0 ,dble load data  
: dbleload data load data local infile ... mysql local\_infile  
issue : <https://github.com/actiontech/dble/issues/1111>
19. set @@sql\_auto\_is\_null=on; :set @@sql\_auto\_is\_null=on null,dble  
issue : <https://github.com/actiontech/dble/issues/978>

## 6. MySQL Server

MySQL ServerbugMySQL

- [6.1](#)
- [6.2 INSERT](#)
- [6.3 "show all tables"](#)
- [6.4 message](#)
- [6.5 information\\_schema](#)

## 6.1 MySQL

:

MySQL:

```
[test_yhq]>select * from char_columns_4;
+----+-----+
| id | c_char |
+----+-----+
| 1  | xx   |
| 4  | z    |
+----+-----+
2 rows in set (0.02 sec)
[test_yhq]>begin;
Query OK, 0 rows affected (0.01 sec)

[test_yhq]>insert into char_columns_4 values(1,'yy');
ERROR 1062 (23000): Duplicate entry '1' for key 'PRIMARY'
[test_yhq]>insert into char_columns_4 values(2,'yy');
Query OK, 1 row affected (0.00 sec)

[test_yhq]>commit;
Query OK, 0 rows affected (0.02 sec)
```

dble:

```
[testdb]>select * from sharding_four_node order by id;
+----+-----+
| id | c_flag | c_decimal |
+----+-----+
| 1  | 1_1    | 1.0000  |
| 2  | 2      | 2.0000  |
| 3  | 3      | 3.0000  |
+----+-----+
3 rows in set (0.28 sec)

begin;
Query OK, 0 rows affected (0.01 sec)

[testdb]>insert into sharding_four_node values(1,'1',1.0);
ERROR 1062 (23000): Duplicate entry '1' for key 'PRIMARY'
[testdb]>insert into sharding_four_node values(13,'13',13.0);
ERROR 1003 (HY000): Transaction error, need to rollback.Reason:[ errNo:1062 Duplicate entry '1' for key 'PRIMARY']
[testdb]>commit;
ERROR 1003 (HY000): Transaction error, need to rollback.Reason:[ errNo:1062 Duplicate entry '1' for key 'PRIMARY']
```

## 6.2 INSERTdb MySQL

:

MySQL:

```
desc mysql_autoinc;
+-----+-----+-----+-----+
| Field | Type   | Null | Key | Default | Extra      |
+-----+-----+-----+-----+
| c_char | char(255) | YES  |     | NULL    |             |
| id    | bigint(20) | NO   | PRI | NULL    | auto_increment |
+-----+-----+-----+-----+
2 rows in set (0.02 sec)
```

```
[test_yhq]>insert into mysql_autoinc values('1',1);
Query OK, 1 row affected (0.01 sec)
```

db

```
desc sharding_four_node_autoinc;
+-----+-----+-----+-----+
| Field | Type   | Null | Key | Default | Extra      |
+-----+-----+-----+-----+
| c_char | char(255) | YES  |     | NULL    |             |
| id    | bigint(20) | NO   | PRI | NULL    | auto_increment |
+-----+-----+-----+-----+
2 rows in set (0.01 sec)
[testdb]>insert into sharding_four_node_autoinc values('2',2);
ERROR 1064 (HY000): In insert Syntax, you can't set value for Autoincrement column!
```

### 6.3 ADD "show all tables"

The optional ALL modifier causes SHOW TABLES to display a second output column with values of BASE TABLE for a table ,VIEW for a view, SHARDING TABLE for a sharding table and GLOBAL TABLE for a global table.

:

```
[testdb]>show all tables;
+-----+-----+
| Tables in testdb      | Table_type   |
+-----+-----+
| global_four_node      | GLOBAL TABLE |
| global_four_node_autoinc | GLOBAL TABLE |
| global_two_node        | GLOBAL TABLE |
| sbtest1                | SHARDING TABLE |
| sharding_four_node     | SHARDING TABLE |
| sharding_four_node2    | SHARDING TABLE |
| sharding_four_node_autoinc | SHARDING TABLE |
| sharding_two_node       | SHARDING TABLE |
| single                  | SHARDING TABLE |
| customer                | BASE TABLE    |
| district                 | BASE TABLE    |
+-----+-----+
11 rows in set (0.02 sec)
```

## 6.4 message

:

MySQL:

```
mysql> insert into sharding_two_node values(9,'9',9.0),(10,'10',10.0);
Query OK, 2 rows affected (0.24 sec)
Records: 2  Duplicates: 0  Warnings: 0
```

dbe:

```
mysql> insert into sharding_two_node values(11,'11',11.0),(12,'12',12.0);
Query OK, 2 rows affected (0.49 sec)
```

## 6.5 information\_schema

Navicat Premium 12 dbleNavicat Premium 12 information\_schemamysql  
dbe driver

### Navicat Premium12

1. SELECT SCHEMA\_NAME, DEFAULT\_CHARACTER\_SET\_NAME, DEFAULT\_COLLATION\_NAME FROM information\_schema.SCHEMATA;

```
mysql schemecharacter set collationNavicat Premium 12
dblescheme SchemeConfig scheme scheme character set collation
1dbleschemeDataNodeDataNode character set collation character set collation ,MySQL
2dbe SCHEMATA
```

### driver

0

```
1. SELECT TABLE_SCHEMA, TABLE_NAME, TABLE_TYPE
   FROM information_schema.TABLES WHERE TABLE_SCHEMA = 'testdb'
   ORDER BY TABLE_SCHEMA, TABLE_TYPE
2. SELECT TABLE_SCHEMA, TABLE_NAME, COLUMN_NAME, COLUMN_TYPE
   FROM information_schema.COLUMNS
   WHERE TABLE_SCHEMA = 'testdb'
   ORDER BY TABLE_SCHEMA, TABLE_NAME
3. SELECT DISTINCT ROUTINE_SCHEMA, ROUTINE_NAME, PARAMS.PARAMETER
   FROM information_schema.ROUTINES LEFT JOIN
   ( SELECT SPECIFIC_SCHEMA, SPECIFIC_NAME,
      GROUP_CONCAT(CONCAT(DATA_TYPE, ' ', PARAMETER_NAME) ORDER BY ORDINAL_POSITION SEPARATOR ', ') PARAMETER, ROUTINE_TYPE
   FROM information_schema.PARAMETERS GROUP BY SPECIFIC_SCHEMA, SPECIFIC_NAME, ROUTINE_TYPE
  )PARAMS
  ON ROUTINES.ROUTINE_SCHEMA = PARAMS.SPECIFIC_SCHEMA AND
  ROUTINES.ROUTINE_NAME = PARAMS.SPECIFIC_NAME AND
  ROUTINES.ROUTINE_TYPE = PARAMS.ROUTINE_TYPE
  WHERE ROUTINE_SCHEMA = 'testdb' ORDER BY ROUTINE_SCHEMA
4. SELECT TABLE_NAME, CHECK_OPTION, IS_UPDATABLE, SECURITY_TYPE, DEFINER
   FROM information_schema.VIEWS
   WHERE TABLE_SCHEMA = 'testdb' ORDER BY TABLE_NAME ASC
5. SELECT * FROM information_schema.ROUTINES
   WHERE ROUTINE_SCHEMA = 'testdb' ORDER BY ROUTINE_NAME
6. SELECT EVENT_CATALOG, EVENT_SCHEMA, EVENT_NAME, DEFINER, TIME_ZONE,
   EVENT_DEFINITION, EVENT_BODY, EVENT_TYPE, SQL_MODE, STATUS, EXECUTE_AT,
   INTERVAL_VALUE, INTERVAL_FIELD, STARTS, ENDS, ON_COMPLETION, CREATED,
   LAST_ALTERED, LAST_EXECUTED, ORIGINATOR, CHARACTER_SET_CLIENT,
   COLLATION_CONNECTION, DATABASE_COLLATION, EVENT_COMMENT
   FROM information_schema.EVENTS WHERE EVENT_SCHEMA = 'testdb'
   ORDER BY EVENT_NAME ASC
7. SELECT COUNT(*) FROM information_schema.TABLES
   WHERE TABLE_SCHEMA = 'testdb' UNION
   SELECT COUNT(*)
   FROM information_schema.COLUMNS
   WHERE TABLE_SCHEMA = 'testdb' UNION
   SELECT COUNT(*) FROM information_schema.ROUTINES WHERE ROUTINE_SCHEMA = 'testdb'
```

**7**

- [7.1 SQL](#)
- [7.2 dbleDemo](#)
- [7.3](#)

## 7.1 SQL

- SQLSQLSQL

1

```
dbledbleSQLSQL SQLdbeSQLSQLSQL dbleMySQL dbleEXPLAINdbe
```

```
explain select id,accountno from account where userid=2;
```

```
EXPLAINSQL EXPLAIN2
```

```
explain2 datanode=dn1 sql=select id,accountno from account where userid=2;
```

```
explain2sqlexplaindatanodeexplain
```

## 2SQL

SQL:

- SQL
- 
- INININ
- SQLDISTINCTGROUP BYORDER BYSQL
- 

3

- Join
- 
- 
- 
- JoinJoinJoin
- Join
- JoinJoin
- limit a,b
- GROUP
- 
- Join

## 7.2 dbleDemo

### ibatis

ibatisdbleMySQL JDBC

```
jdbc.driverClass=com.mysql.jdbc.Driver
jdbc.jdbcUrl=jdbc:mysql://127.0.0.1:8066/TESTDB?useUnicode=true&characterEncoding=utf-8
jdbc.user=root
jdbc.password=123456
```

```
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE mapper
PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN"
"http://mybatis.org/dtd/mybatis-3-mapper.dtd">
<mapper namespace="com.mapper.UserMapper">
<insert id="saveUser" parameterType="com.bean.User">
  insert into user(id,name,phone,birthday)
  values (0,#{name},#{phone},#{birthday})
  <selectKey keyProperty="id" order="after" resultType="int">
    select last_insert_id() as id
  </selectKey>
</insert>
<delete id="deleteUserById" parameterType="java.lang.String">
  delete from user where id=#{id}
</delete>
<update id="updateUser" parameterType="com.bean.User">
  update user set name=#{name},phone=#{phone},birthday=#{birthday} where id=#{id}
</update>
<update id="updateUsers">
  /*!dble:sql=select * from user;*/update users set usercount=(select count(*) from user),ts=now()
</update>
<select id="getUserById" parameterType="java.lang.String" resultType="com.bean.User">
  select * from user where id=#{id}
</select>
<select id="getUsers" resultType="com.bean.User">
  select * from user
</select>
```

select last\_insert\_id() as idID updateUsers dbleibatis##

### hibernate

hibernatedbleMySQL hibernate.cfg.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE hibernate-configuration PUBLIC
  "-//Hibernate/Hibernate Configuration DTD 3.0//EN"
  "http://www.hibernate.org/dtd/hibernate-configuration-3.0.dtd">
<hibernate-configuration>
  <session-factory>
    <property name="hibernate.connection.driver_class">com.mysql.jdbc.Driver</property>
    <property name="hibernate.connection.url">jdbc:mysql://192.168.58.51:8066/testdb?useUnicode=true&characterEncoding=utf-8</property>
    <property name="hibernate.connection.username">root</property>
    <property name="hibernate.connection.password">123456</property>
    <property name="hibernate.dialect">org.hibernate.dialect.MySQLInnoDBDialect</property>
    <property name="hibernate.format_sql">true</property>
    <property name="hibernate.hbm2ddl.auto">update</property>
    <mapping resource="com/actiontech/test/News.hbm.xml"/>
  </session-factory>
</hibernate-configuration>
```

News.hbm.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE hibernate-mapping PUBLIC
  "-//Hibernate/Hibernate Mapping DTD 3.0//EN"
  "http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd">
<hibernate-mapping>
  <class name="com.actiontech.test.News" table="news_table">
    <id name="id" type="java.lang.Integer">
      <column name="id" />
    </id>
    <property name="title" type="java.lang.String">
      <column name="title" />
    </property>
    <property name="content" type="java.lang.String">
      <column name="content" />
    </property>
  </class>
</hibernate-mapping>
```

News.java

```
package com.actiontech.test;
public class News {
  private Integer id;
  private String title;
  private String content;
  public Integer getId() {
    return id;
  }
  public void setId(Integer id) {
```

```

this.id = id;
}
public String getTitle() {
    return title;
}
public void setTitle(String title) {
    this.title = title;
}

public String getContent() { return content; } public void setContent(String content) { this.content = content; } </pre> NewsManager.java

package com.actiontech.test;
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.Transaction;
import org.hibernate.cfg.Configuration;
public class NewsManager {
    public static void main(String[] args)
        throws Exception {
        Configuration config = new Configuration().configure();
        SessionFactory factory = config.buildSessionFactory();
        Session session = factory.openSession();
        Transaction transaction = session.beginTransaction();
        News news = new News();
        news.setId(10);
        news.setTitle("dble");
        news.setContent("Hibernate dble");
        session.save(news);
        transaction.commit();
        session.close();
        factory.close();
    }
}

```

dbleHibernateHibernateSQLSQL

**JDBC**

JDBCdbleMySQL

```

package com.actiontech.test;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.Properties;
import java.util.concurrent.CountDownLatch;
import java.util.concurrent.atomic.AtomicLong;
public class SingleMixEngine {
    public static void main(String[] args) throws Exception {
        Class.forName("com.mysql.jdbc.Driver");
        Properties props = new Properties();
        props.setProperty("user", "root");
        props.setProperty("password", "123456");
        SingleMixEngine engine = new SingleMixEngine();
        engine.execute(props,"jdbc:mysql://192.168.58.51:8066/testdb");
    }
    final AtomicLong tMAL = new AtomicLong();
    final String tableName="news_table";
    public void execute(Properties props,String url) {
        CountDownLatch cdl = new CountDownLatch(1);
        long start = System.currentTimeMillis();
        for (int i = 0; i < 1; i++) {
            TestThread insertThread = new TestThread(props,cdl, url);
            Thread t = new Thread(insertThread);
            t.start();
            System.out.println("Test start");
        }
        try {
            cdl.await();
            long end = System.currentTimeMillis();
            System.out.println("Test end,total cost:" + (end-start) + "ms");
        } catch (Exception e) {
        }
    }
    class TestThread implements Runnable {
        Properties props;
        private CountDownLatch countDownLatch;
        String url;
        public TestThread(Properties props,CountDownLatch cdl,String url) {
            this.props = props;
            this.countDownLatch = cdl;
            this.url = url;
        }
        public void run() {
            Connection connection = null;
            PreparedStatement ps = null;
            Statement st = null;
            try {
                connection = DriverManager.getConnection(url,props);
                connection.setAutoCommit(true);
                st = connection.createStatement();
                String dropSql = "drop table if exists " + tableName;
                System.out.println("Execute SQL:\n\t"+dropSql);
                st.execute(dropSql);

                String createSql = "create table " + tableName + "(id int,title varchar(20),content varchar(50))";
                System.out.println("Execute SQL:\n\t"+createSql);
                st.execute(createSql);

                String insertSql = "insert into " + tableName + " (id,title,content) values(?, ?, ?)";
                System.out.println("Prepared SQL:\n\t"+insertSql);
                ps = connection.prepareStatement(insertSql);
                for (int i = 1; i <= 3; i++) {
                    ps.setInt(1,i);

```



### 7.3

- MySQL
- DDLDDL

**8**

- [8.1](#)
- [8.2 MySQL-offset-step](#)

**8.1**

tbidid

**1schema.xml**

```
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE dble:schema SYSTEM "schema.dtd">
<schema name="myschema" dataNode="dn1">
    <table name="tb" dataNode="dn1,dn2" rule="rule-tb" primaryKey="id" autoIncrement="true"/>
</schema>
<dataNode name="dn1" dataHost="host_1" database="db1" />
<dataNode name="dn2" dataHost="host_2" database="db1" />
<dataHost name="host_1" maxCon="1000" minCon="1000" balance="0" switchType="1" slaveThreshold="100">
    <heartbeat>select user()</heartbeat>
    <writeHost host="hostM1" url="172.100.10.101:3306" user="test1" password="test1"></writeHost>
</dataHost>
<dataHost name="host_2" maxCon="1000" minCon="1000" balance="0" switchType="1" slaveThreshold="100">
    <heartbeat>select user()</heartbeat>
    <writeHost host="hostM2" url="172.100.10.102:3306" user="test1" password="test1"></writeHost>
</dataHost>
<db1:schema xmlns:db1="http://dbe.cloud/">
```

**2rule.xml**

```
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE dble:rule SYSTEM "rule.dtd">
<tableRule name="rule-tb">
    <rule>
        <columns>id</columns>
        <algorithm>mod</algorithm>
    </rule>
</tableRule>
<function name="mod" class="Hash">
    <property name="partitionCount">2</property>
    <property name="partitionLength">1</property>
</function>
<db1:rule xmlns:db1="http://dbe.cloud/">
```

**3server.xml**

```
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE dble:server SYSTEM "server.dtd">
<system>
    <property name="sequenceHandlerType">2</property>
    <property name="processors">4</property>
    <property name="backendProcessors">4</property>
    <property name="processorExecutor">8</property>
    <property name="backendProcessorExecutor">4</property>
    <property name="sqlExecuteTimeout">3000000</property>
</system>
<user name="abc">
    <property name="password">abc</property>
    <property name="schemas">myschema</property>
    <property name="benchmark">1000000</property>
</user>
<user name="test">
    <property name="password">test</property>
    <property name="manager">true</property>
</user>
<db1:server xmlns:db1="http://dbe.cloud/">
```

**4sequence\_time\_conf.properties**

```
WORKID=01
DATAACENTERID=01
START_TIME=2010-10-01 09:42:54
```

- schema.xml:

```
<table name="tb" dataNode="dn1,dn2" rule="rule-tb" primaryKey="id" autoIncrement="true"/>
```

- server.xml:

```
<property name="sequenceHandlerType">2</property>
```

- sequence\_time\_conf.properties() WORKIDDATAACENTERIDdb1[0,31]

## 8.2 MySQL-offset-step

sbtest1idMySQL-offset-stepid

### 1schema.xml

```
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE dble: schema SYSTEM "schema.dtd"><db: schema xmlns:db="http://db: cloud/">
  <schema dataNode="dn5" name="mytest" sqlMaxLimit="100">
    <table dataNode="dn1,dn2,dn3,dn4" name="sbtest1" primaryKey="id" autoIncrement="true" rule="hash-four" />
  </schema>

  <dataNode dataHost="172.100.9.5" database="db1" name="dn1" />
  <dataNode dataHost="172.100.9.6" database="db1" name="dn2" />
  <dataNode dataHost="172.100.9.5" database="db2" name="dn3" />
  <dataNode dataHost="172.100.9.6" database="db2" name="dn4" />
  <dataNode dataHost="172.100.9.5" database="db3" name="dn5" />

  <dataHost balance="0" maxCon="1000" minCon="10" name="172.100.9.5" switchType="-1">
    <heartbeat>select user()</heartbeat>
    <writeHost host="hostM1" password="111111" url="172.100.9.5:3306" user="test">
      </writeHost>
  </dataHost>

  <dataHost balance="0" maxCon="1000" minCon="10" name="172.100.9.6" switchType="-1">
    <heartbeat>select user()</heartbeat>
    <writeHost host="hostM2" password="111111" url="172.100.9.6:3306" user="test">
      </writeHost>
  </dataHost>
</db: schema>
```

### 2rule.xml

```
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE dble:rule SYSTEM "rule.dtd"><db:rule xmlns:db="http://db: cloud/">
  <tableRule name="hash-four">
    <rule>
      <columns>id</columns>
      <algorithm>four-long</algorithm>
    </rule>
  </tableRule>
  <function class="Hash" name="four-long">
    <property name="partitionCount">4</property>
    <property name="partitionLength">1</property>
  </function>
</db:rule>
```

### 3server.xml

```
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE dble:server SYSTEM "server.dtd"><db:server xmlns:db="http://db: cloud/">
  <system>
    <property name="sequenceHandlerType">1</property>
    <property name="useGlobaleTableCheck">1</property>
  </system>

  <user name="test">
    <property name="password">111111</property>
    <property name="schemas">mytest</property>
  </user>
  <user name="root">
    <property name="password">111111</property>
    <property name="manager">true</property>
  </user>
</db:server>
```

### 4sequence\_db\_conf.properties

```
#sequence stored in datanode
`mytest`.`sbtest1`=dn1
```

mytest, sbtest1, dn1schema.xml

dn1dataHost/db1dbconf/dbseq.sql()

```
mysql -h172.100.9.5 -utest -p111111 -Ddb1
mysql>source conf/dbseq.sql
```

sqlDBLE\_SEQUENCE

```
mysql -h172.100.9.5 -utest -p111111 -Ddb1
mysql>INSERT INTO DBLE_SEQUENCE VALUES ('`mytest`.`sbtest1`', 16, 1);
```

DBLE\_SEQUENCE

- namesequence\_db\_conf.properties
- current\_value
- increment1

db1

```
mysql -utest -p111111 -h127.0.0.1 -P8066 -Dmytest
mysql> drop table if exists sbtest1;
Query OK, 0 rows affected (0.05 sec)
mysql> create table sbtest1(id int, k int unsigned not null default '0', primary key(id));
Query OK, 0 rows affected (0.05 sec)

mysql> insert into sbtest1 values(2);
Query OK, 1 row affected (0.11 sec)

mysql> select * from sbtest1;
+----+----+
| id | k |
+----+----+
```

```
| 17 | 2 |
+----+---+
1 row in set (0.01 sec)
```

sqlDBLE\_SEQUENCEcurrent\_value16insert17

- schema.xml:

```
<table dataNode="dn1,dn2,dn3,dn4" name="sbtest1" primaryKey="id" autoIncrement="true" rule="hash-four" />
```

- server.xml:

```
<property name="sequenceHandlerType">1</property>
```

- sequence\_db\_conf.properties

```
`mytest`.`sbtest1`=dn1
```

- sequence\_db\_conf.propertiesdn1dbseq.sql

## 9 sysbenchdbe

- [9.1](#)
- [9.2 dble](#)
- [9.3 sysbench](#)

## 9.1

- Sysbench version: 1.0
- Dble version: 5.6.29-dble-2.18.07.2-542e71d-20180725051755
- MySQL version: 5.7.21

- sysbench10.186.17.118
- dble10.186.17.117
- 3mysql10.186.17.11110.186.17.11210.186.17.115

## 9.2 dble

2.18

### 1schema.xml

```
<?xml version="1.0"?>
<!DOCTYPE dble:schema SYSTEM "schema.dtd">
<dbleschema xmlns:dbles="http://dbles.cloud/">
<!--benchmarksql-->
<schema name="mytest">
<table name="sbtest1" primaryKey="id" dataNode="dn$1-9" rule="hash-sysbench" />
</schema>
<dataNode name="dn$1-3" dataHost="host_1" database="dbledb$1-3" />
<dataNode name="dn$4-6" dataHost="host_2" database="dbledb$4-6" />
<dataNode name="dn$7-9" dataHost="host_3" database="dbledb$7-9" />
<dataHost name="host_1" maxCon="1000" minCon="100" balance="0" switchType="-1" slaveThreshold="-1">
<heartbeat>select user()</heartbeat>
<writeHost host="hostM1" url="10.186.17.111:3306" user="test1" password="test1"></writeHost>
</dataHost>

<dataHost name="host_2" maxCon="1000" minCon="100" balance="0" switchType="-1" slaveThreshold="-1">
<heartbeat>select user()</heartbeat>
<writeHost host="hostM2" url="10.186.17.112:3306" user="test1" password="test1"></writeHost>
</dataHost>

<dataHost name="host_3" maxCon="1000" minCon="100" balance="0" switchType="-1" slaveThreshold="-1">
<heartbeat>select user()</heartbeat>
<writeHost host="hostM3" url="10.186.17.115:3306" user="test1" password="test1"></writeHost>
</dataHost>
</dbleschema>
```

### 2rule.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE dbles:rule SYSTEM "rule.dtd">
<dbles:rule xmlns:dbles="http://dbles.cloud/">
<tableRule name="hash-sysbench">
    <rule>
        <columns>id</columns>
        <algorithm>hash-sysbench</algorithm>
    </rule>
</tableRule>
<function name="hash-sysbench" class="Hash">
    <property name="partitionCount">9</property>
    <property name="partitionLength">1</property>
</function>
</dbles:rule>
```

### 3server.xml

```
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE dbles:server SYSTEM "server.dtd">
<dbles:server xmlns:dbles="http://dbles.cloud/">
<system>
    <property name="processors">10</property>
    <property name="backendProcessors">10</property>
    <property name="processorExecutor">8</property>
    <property name="backendProcessorExecutor">6</property>
    <property name="sqlExecuteTimeout">3000000</property>
</system>
<user name="test">
    <property name="password">111111</property>
    <property name="schemas">mytest</property>
    <property name="maxCon">1000000</property>
</user>
<user name="root">
    <property name="password">111111</property>
    <property name="manager">true</property>
</user>
</dbles:server>
```

### mysql

- 10.186.17.111:3306 dbledb1, dbledb2, dbledb3
- 10.186.17.112:3306 dbledb4, dbledb5, dbledb6
- 10.186.17.115:3306 dbledb7, dbledb8, dbledb9

### 9.3 sysbench

[how about a sysbench-testing-quick-start; issue](#)

```
./sysbench/sysbench --mysql-db=mytest --mysql-host=10.186.17.117 --mysql-port=8066 --mysql-table-engine=innodb --mysql-user=test1 --mysql-password=test1 --oltp_tables_count=1 --oltp_auto_inc=off --oltp-table-size=1000000 --oltp-read-only=off --report-interval=1 --default-charset=utf8 --max-requests=0 --percentile=95 --max-time=30 --num-threads=8 --test=../db/select.lua cleanup
```

```
./sysbench/sysbench --mysql-db=mytest --mysql-host=10.186.17.117 --mysql-port=8066 --mysql-table-engine=innodb --mysql-user=test1 --mysql-password=test1 --oltp_tables_count=1 --oltp_auto_inc=off --oltp-table-size=1000000 --oltp-read-only=off --report-interval=1 --default-charset=utf8 --max-requests=0 --percentile=95 --max-time=30 --num-threads=8 --test=../db/select.lua prepare
```

```
./sysbench/sysbench --mysql-db=mytest --mysql-host=10.186.17.117 --mysql-port=8066 --mysql-table-engine=innodb --mysql-user=test1 --mysql-password=test1 --oltp_tables_count=1 --oltp_auto_inc=off --oltp-table-size=1000000 --oltp-read-only=off --report-interval=1 --default-charset=utf8 --max-requests=0 --percentile=95 --max-time=30 --num-threads=8 --test=../db/select.lua run
```