

# Apache ShardingSphere

## 架构解析与应用实践

孟浩然

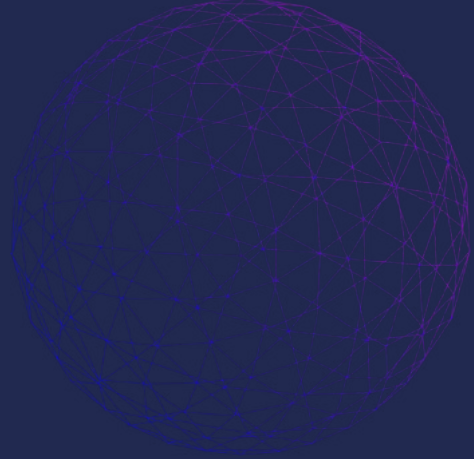
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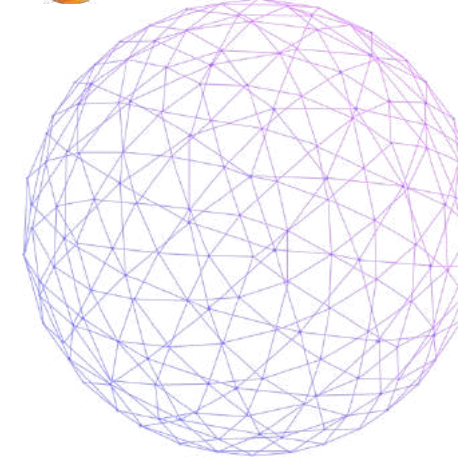


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Apache ShardingSphere PMC

曾就职京东科技，负责数据库产品研发，热爱开源，关注数据库生态，目前就职 SphereEx，专注于 Apache ShardingSphere 分布式数据库中间件研发以及开源社区建设





# 目录

- 1. Apache ShardingSphere 5.0.0 架构解析**
- 2. 5.0.0 应用实践**
- 3. Database Plus 解决方案**



# 产品定位

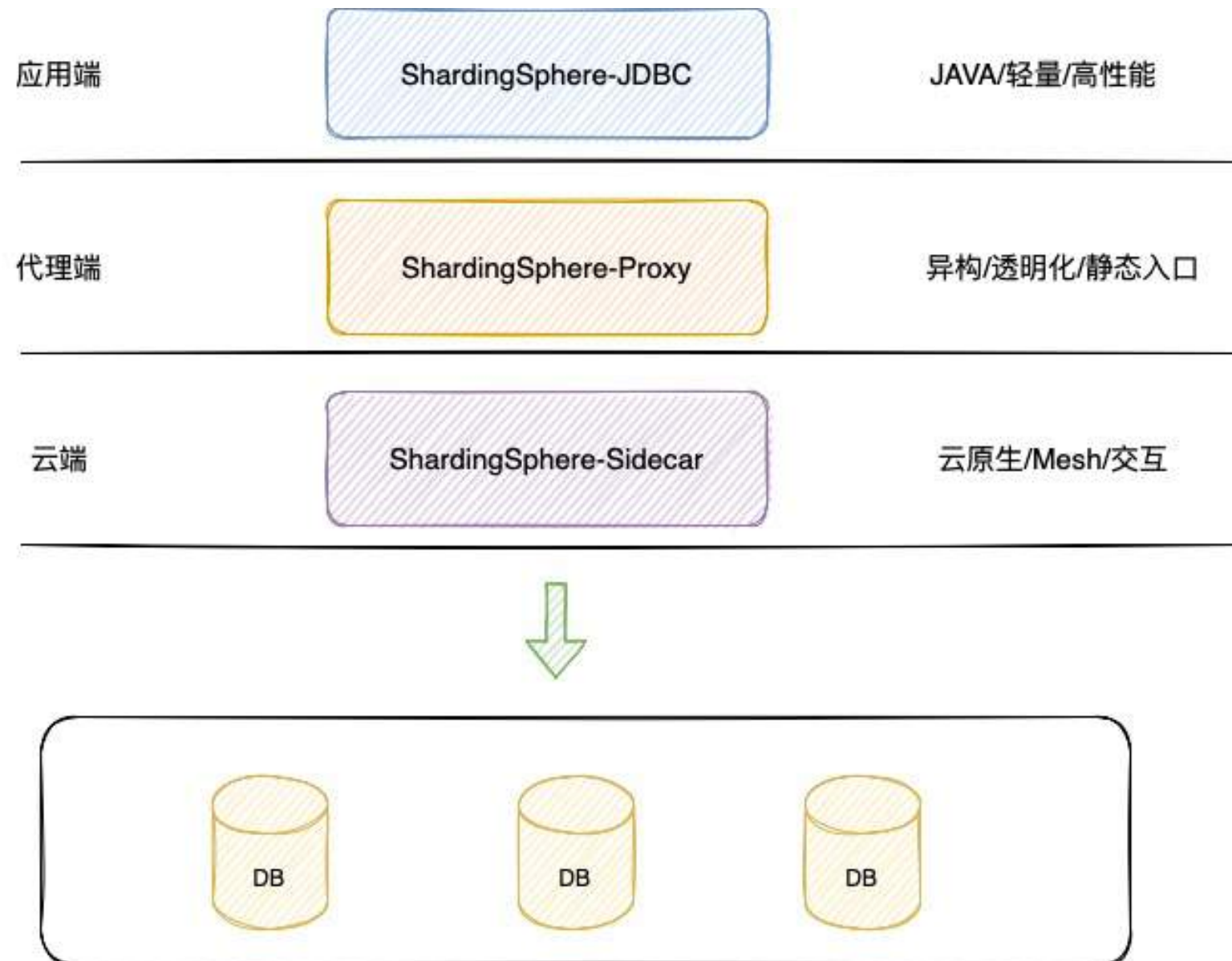
- ! 构建异构数据库的上层标准和生态
- ! 提供精准化和差异化的能力



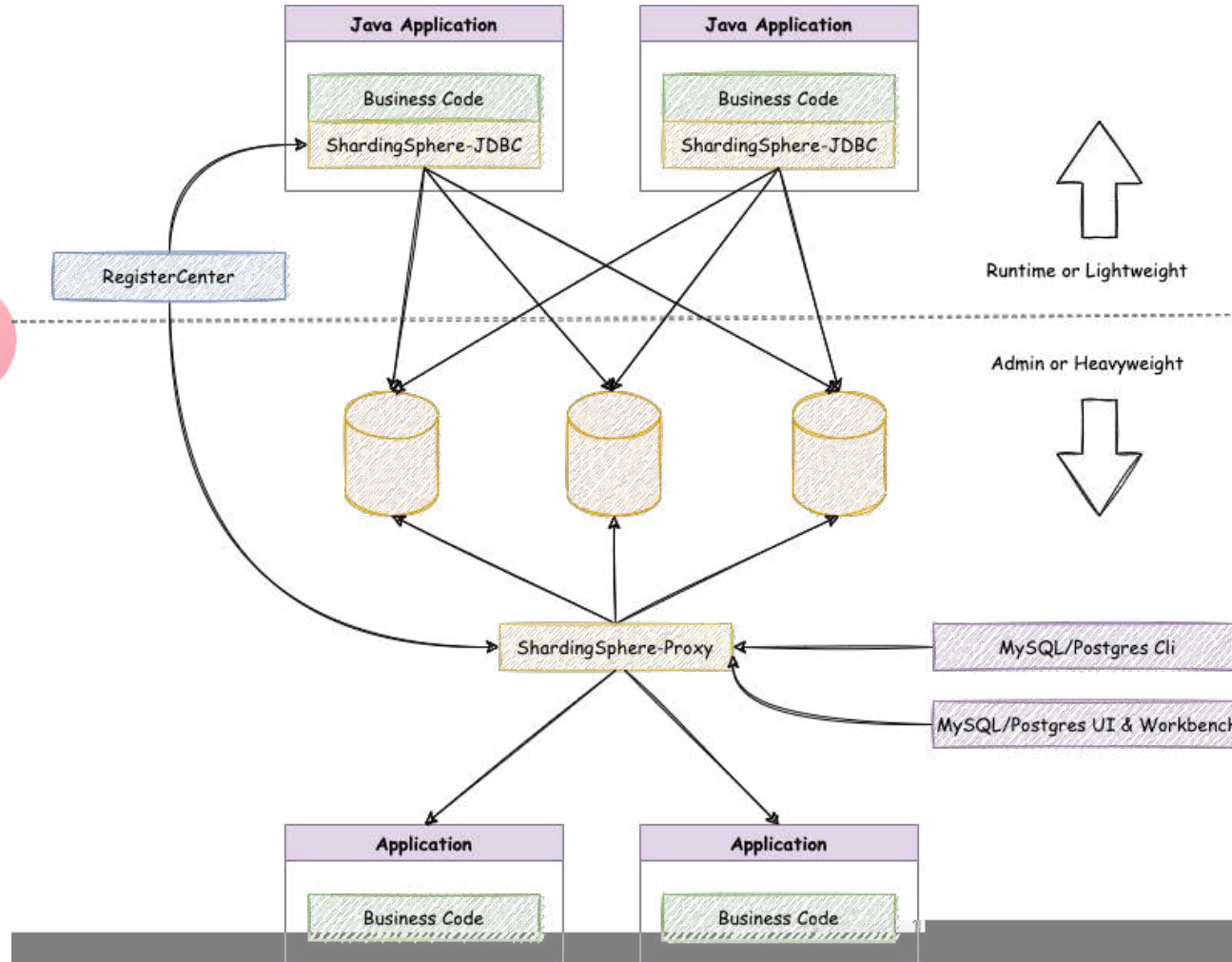
# 产品定位

	4.X	5.X
<b>定位</b>	分库分表中间件	分布式数据库 <b>生态系统</b>
<b>功能</b>	提供基础功能	提供基础设施和最佳实践
<b>驱动方式</b>	配置文件	标准 DistSQL
<b>耦合</b>	耦合较大，存在功能依赖	相互隔离，互无感知
<b>组合方式</b>	<b>固定的组合方式：</b> 以数据分片为基础，叠加 读写分离和数据加密等功 能	<b>自由的组合方式：</b> 数据分片、读写分离和数 据加密等功能自由组合使 用

# 产品架构

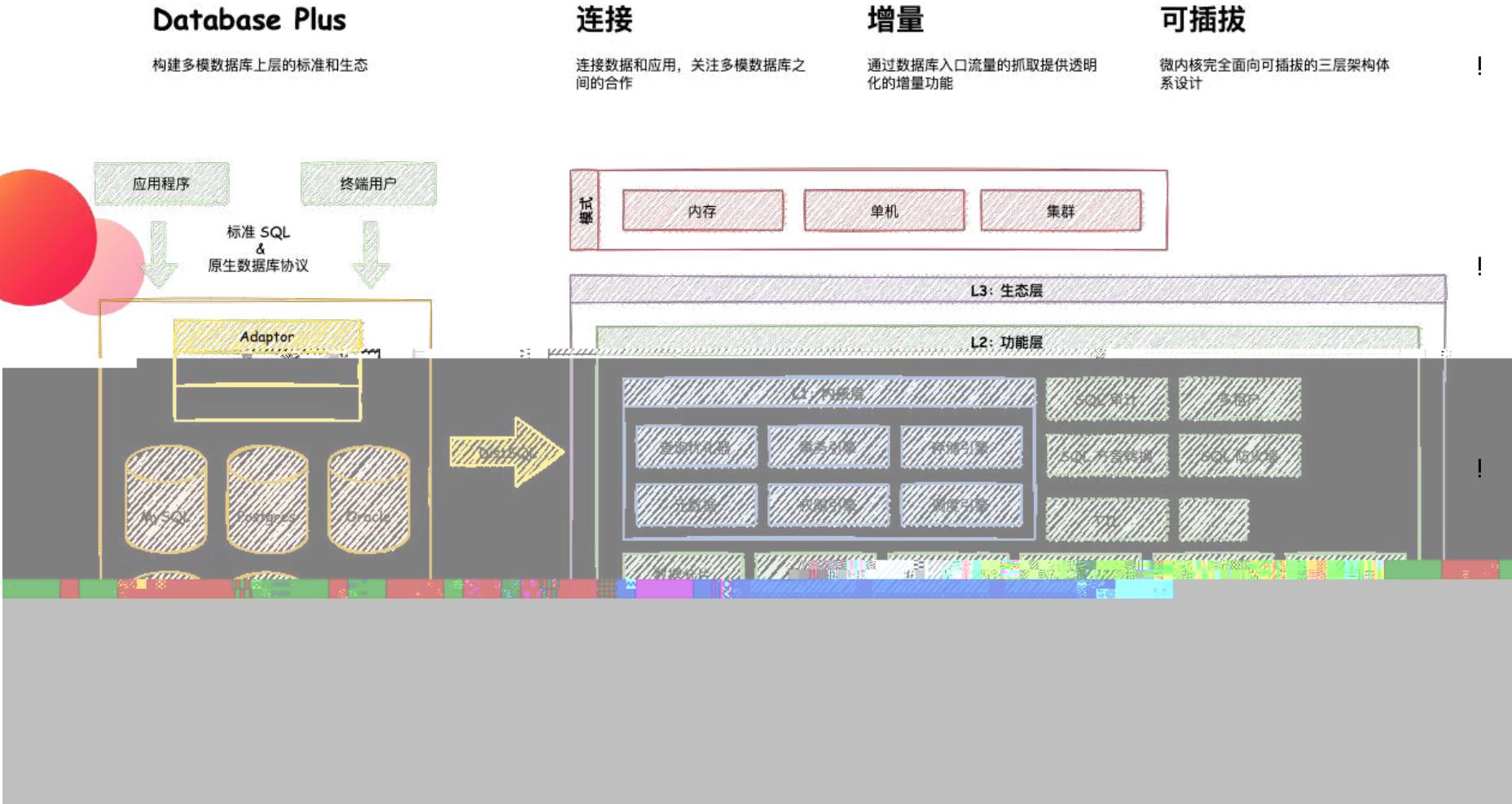


# 部署架构



- ! ShardingSphere-JDBC 采用无中心化架构，与应用程序共享资源，适用于 Java 开发的高性能的轻量级 OLTP 应用；
- ! ShardingSphere-Proxy 提供静态入口以及异构语言的支持，独立于应用程序部署，适用于 OLAP 应用以及对分片数据库进行管理和运维的场景。

# 整体架构



- ! L1 内核层：面向数据库内核，包括数据库事务引擎，查询优化器等；
- ! L2 功能层：可定制化开发平台。具有高定制化、高度内聚、灵活扩展等特点；
- ! L3 生态层：通过三个接口分别实现数据库协议、SQL 方言和数据库存储对接，用于打造异构数据网关；

# 整体架构



## 连接

连接是 ShardingSphere 的基础能力，可以有效**简化数据和应用之间的连接**。连接的设计要点在于强大的数据库的兼容性，在应用和数据之间搭建了一层与具体数据库实现无关的桥梁，为增量能力提供了基础。



## 增量

增量是 ShardingSphere 的主要能力，在拦截访问数据库流量的前提下，透明化的提供增量功能。增强包含了**流量的重定向**（数据分片、读写分离、影子库）、**流量变形**（数据加密）、**流量鉴权**（SQL 审计、权限）、**流量治理**（熔断、限流）以及**流量分析**（可观察性、服务质量分析）等。

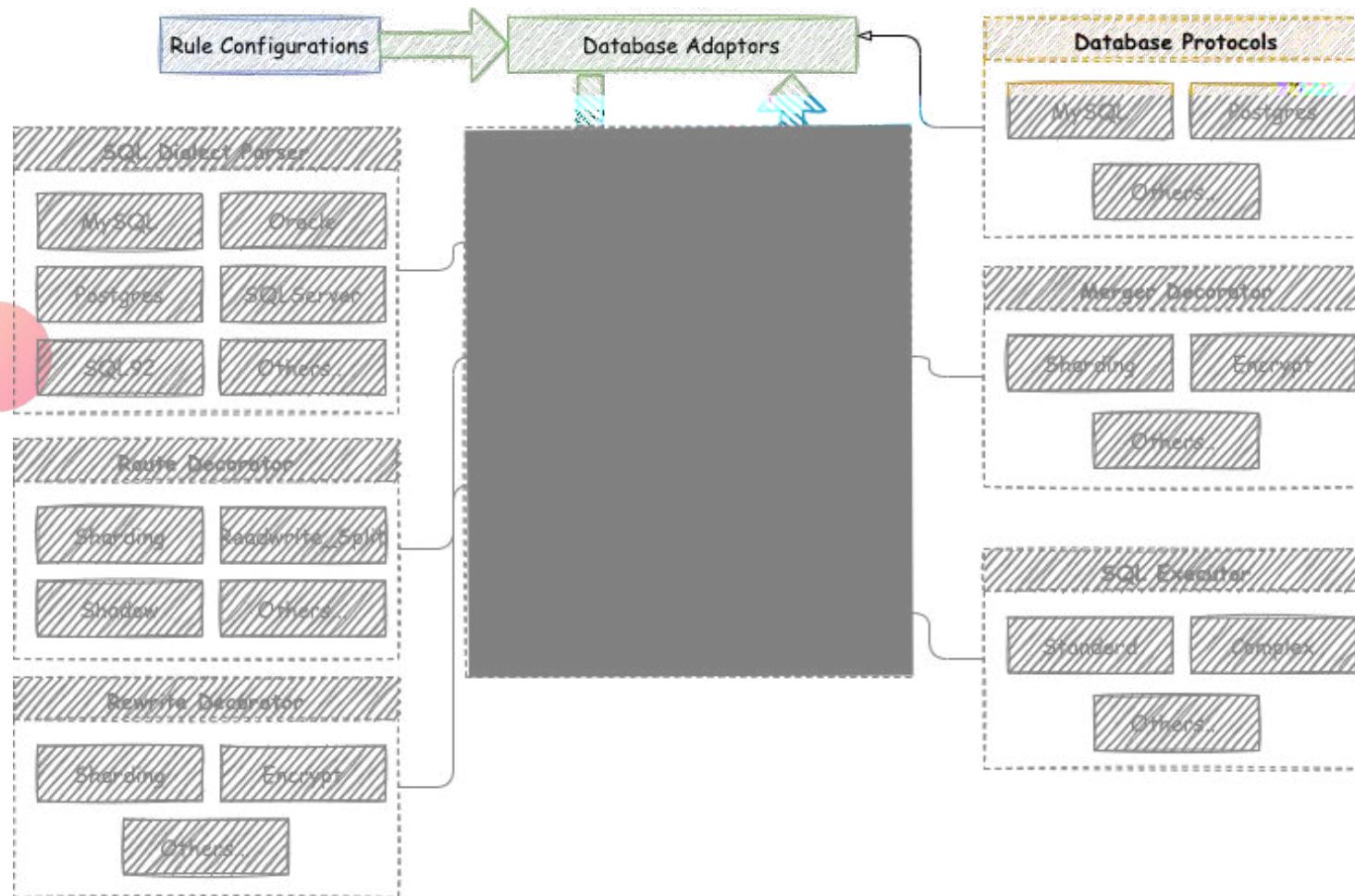


## 可插拔

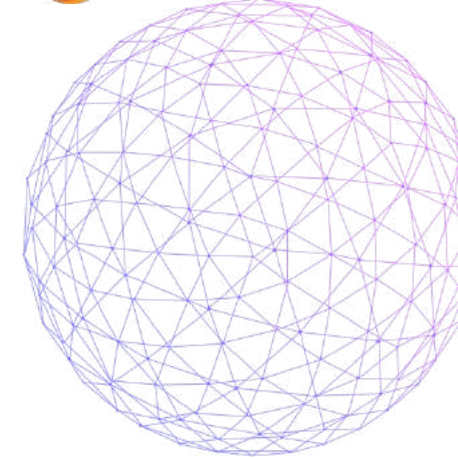
可插拔是 ShardingSphere 的设计理念，架构内核是完全**面向顶层接口设计**的，内核模块完全**不感知具体功能的存在**。它为分库分表、读写分离等每一个功能插件赋予单独部署和协同配合的能力。



# 内核架构



- ! ShardingSphere 可插拔架构提供了数十个基于 SPI 的扩展点，开发者可以十分方便的对功能进行定制化扩展；
- ! 按照扩展点是基于技术还是基于功能实现，可以将扩展点划分为**功能扩展点**和**技术扩展点**。
- ! 基于扩展点，ShardingSphere 默认实现了**数据分片、读写分离、数据加密、影子库压测、高可用**等功能；



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# DistSQL

标准化

体系化

功能特色

- RDL ( Resource & Rule Definition Language ) 负责资源和规则的创建、修改和删除；
- RQL ( Resource & Rule Query Language ) 负责资源和规则的查询和展现；
- RAL ( Resource & Rule Administration Language ) 负责 Hint、事务类型切换、分片执行计划查询等增量功能的操作。

# DistSQL

## Create Logic Database

1. Connect to ShardingSphere-Proxy
2. Create a logic database (schema)

```
CREATE DATABASE sharding_db;
# CREATE SCHEMA sharding_db;
```

3. Show logic databases

```
SHOW DATABASES;
```

- Output of show databases :

```
+-----+
| schema_name |
+-----+
| sharding_db |
+-----+
1 row in set (0.01 sec)
```

4. Use the logic database

```
USE sharding_db;
```

```
schemaName: sharding_db

dataSources:
ds_0:
  url: jdbc:mysql://127.0.0.1:3306/demo_ds_0?serverTimezone=UTC&useSSL=false
  username: root
  password:
  connectionTimeoutMilliseconds: 30000
  idleTimeoutMilliseconds: 60000
  maxLifetimeMilliseconds: 1800000
  maxPoolSize: 50
  minPoolSize: 1
ds_1:
  url: jdbc:mysql://127.0.0.1:3306/demo_ds_1?serverTimezone=UTC&useSSL=false
  username: root
  password:
  connectionTimeoutMilliseconds: 30000
  idleTimeoutMilliseconds: 60000
  maxLifetimeMilliseconds: 1800000
  maxPoolSize: 50
  minPoolSize: 1
```

# DistSQL

## Add Resources

1. Add database resources for sharding\_db

```
ADD RESOURCE
ds_0 (
    HOST=127.0.0.1,
    PORT=3306,
    DB=db0,
    USER=root,
    PASSWORD=root),
ds_1 (
    URL="jdbc:mysql://127.0.0.1:3306/db1?useSSL=false",
    USER=root,
    PASSWORD=root,
    PROPERTIES("maximumPoolSize"=10, "idleTimeout"="30000")
);
```

2. Show schema resources;

```
SHOW SCHEMA RESOURCES;
```

RDL

RQL

- Output of show schema resources:

name	type	host	port	db	attribute
ds_0	MySQL	127.0.0.1	3306	db0	...
ds_1	MySQL	127.0.0.1	3306	db1	...

2 rows in set (0.01 sec)

```
schemaName: sharding_db
```

```
dataSources:
ds_0:
    url: jdbc:mysql://127.0.0.1:3306/demo_ds_0?serverTimezone=UTC&useSSL=false
    username: root
    password:
    connectionTimeoutMilliseconds: 30000
    idleTimeoutMilliseconds: 60000
    maxLifetimeMilliseconds: 1800000
    maxPoolSize: 50
    minPoolSize: 1
ds_1:
    url: jdbc:mysql://127.0.0.1:3306/demo_ds_1?serverTimezone=UTC&useSSL=false
    username: root
    password:
    connectionTimeoutMilliseconds: 30000
    idleTimeoutMilliseconds: 60000
    maxLifetimeMilliseconds: 1800000
    maxPoolSize: 50
    minPoolSize: 1
```

# DistSQL

## Create Sharding Rules

1. Create sharding table rule

```
CREATE SHARDING TABLE RULE t_order (
    RESOURCES(ds_0, ds_1),
    SHARDING_COLUMN=order_id,
    TYPE(NAME=mod, PROPERTIES("sharding-count"=4)),
    GENERATED_KEY(COLUMN=another_id, TYPE(NAME=snowflake, PROPERTIES("worker-id"=1)))
);
```

RDL

2. Show sharding table rules;

```
SHOW SHARDING TABLE RULES;
# SHOW SHARDING TABLE RULE t_order;
```

RQL

- Output of `show sharding table rules;`

table	actual_data_nodes	actual_data_sources	database_strategy_type	database_sharding_column	database_sharding_algorithm_type	database_sharding_algorithm_props	...
-------	-------------------	---------------------	------------------------	--------------------------	----------------------------------	-----------------------------------	-----

```
rules:
  - !SHARDING
tables:
  t_order:
    actualDataNodes: ds_${0..1}.t_order_${0..1}
    tableStrategy:
      standard:
        shardingColumn: order_id
        shardingAlgorithmName: t_order_inline
    databaseStrategy:
      standard:
        shardingColumn: order_id
        shardingAlgorithmName: database_inline
    keyGenerateStrategy:
      column: order_id
      keyGeneratorName: snowflake
    shardingAlgorithms:
      database_inline:
        type: INLINE
        props:
          algorithm-expression: ds_${order_id % 2}
      t_order_inline:
        type: INLINE
        props:
          algorithm-expression: t_order_${order_id % 2}
    keyGenerators:
      snowflake:
        type: SNOWFLAKE
        props:
          worker-id: 1
```

# DistSQL

## Extending Sharding Tables

1. Create sharding tables

```
CREATE TABLE t_order NOT ENFORCED ENGINE=InnoDB  
    PARTITION BY RANGE (order_id % 3)  
    PARTITIONS p0, p1, p2;  
  
SHOW tables;
```

```
mysql> use ds_0;  
Database changed  
mysql> show tables;  
+-----+  
| Tables_in_ds_0 |  
+-----+  
| t_order_0     |  
| t_order_2     |  
+-----+  
2 rows in set (0.00 sec)
```

```
mysql> use ds_1;  
Reading table information for completion of table and column names  
You can turn off this feature to get a quicker startup with -A  
  
Database changed  
mysql> show tables;  
+-----+  
| Tables_in_ds_1 |  
+-----+  
| t_order_1     |  
| t_order_3     |  
+-----+  
2 rows in set (0.00 sec)
```

# DistSQL

## Preview Or Execute SQL

### 1. Preview select SQL

```
PREVIEW select * from t_order;
```

• RAL

- Output of preview:

```
+-----+-----+
| data_source_name | sql
+-----+-----+
| ds_0            | select * from t_order_0 ORDER BY order_id ASC |
| ds_0            | select * from t_order_2 ORDER BY order_id ASC |
| ds_1            | select * from t_order_1 ORDER BY order_id ASC |
| ds_1            | select * from t_order_3 ORDER BY order_id ASC |
+-----+-----+
4 rows in set (0.04 sec)
```

### 2. Execute SQL

```
select * from t_order;
```

- Proxy log:

```
ShardingSphere-SQL - Logic SQL: select * from t_order
ShardingSphere-SQL - SQLStatement: MySQLSelectStatement(limit=Optional.empty,
lock=Optional.empty, window=Optional.empty)
ShardingSphere-SQL - Actual SQL: ds_0 :::: select * from t_order_0 ORDER BY order_id ASC
ShardingSphere-SQL - Actual SQL: ds_0 :::: select * from t_order_2 ORDER BY order_id ASC
ShardingSphere-SQL - Actual SQL: ds_1 :::: select * from t_order_1 ORDER BY order_id ASC
ShardingSphere-SQL - Actual SQL: ds_3 :::: select * from t_order_3 ORDER BY order_id ASC
```

- 强制路由
- 弹性伸缩
- 熔断
- 刷新元数据

# 分布式治理

```
orchestration:  
orchestration_ds:  
  orchestrationType: registry_center,config_center  
  instanceType: zookeeper  
  serverLists: localhost:2181  
  namespace: orchestrati...  
  ...
```

4.1.1

- Cluster 模式
- 合并注册中心/配置中心
- 完善 ZooKeeper/Etcd 支持

```
mode:  
type: Cluster  
repository:  
  type: ZooKeeper  
  props:  
    namespace: governance_ds  
    server-lists: localhost:2181  
    retryIntervalMilliseconds: 500  
    timeToLiveSeconds: 60  
    maxRetries: 3  
    operationTimeoutMilliseconds: 500  
    overwrite: false
```

5.0.0

# 数据分片

shardingRule:

rules:  
!SHARDING  
tables:  
t\_order:  
databaseStrategy:  
standard:  
shardingColumn: order\_id  
shardingAlgorithmName: **database\_inline**  
complex:  
shardingColumns: year, month  
shardingAlgorithmName: database\_complex  
hint:  
shardingAlgorithmName: database\_hint  
none:  
tableStrategy:  
...  
  
**shardingAlgorithms:**  
**database\_inline:**  
type: INLINE  
props:  
algorithm-expression: ds\_\${order\_id % 2}  
database\_complex:  
type: **CLASS\_BASED**  
props:  
strategy: COMPLEX  
algorithmClassName: xxx  
database\_hint:  
type: CLASS\_BASED  
props:  
strategy: HINT  
algorithmClassName: xxx

5.0.0

# 数据分片-自动分片

```
rules:  
- !SHARDING  
autoTables:  
t_order:  
actualDataSources: ds_0, ds_1  
shardingStrategy:  
standard:  
shardingColumn: order_id  
shardingAlgorithmName: auto_mod
```

• 自动分片

```
rules:  
- !SHARDING  
tables:  
t_order:  
actualDataNodes: ds${0..1}.t_order${0..1}  
tableStrategy:  
standard:  
shardingColumn: order_id  
shardingAlgorithmName: table_inline  
dataBaseStrategy:  
standard:  
shardingColumn: user_id  
shardingAlgorithmName: database_inline
```

• 手动分片

MOD

HASH\_MOD

VOLUME\_RAN  
GE

BOUNDARY\_R  
ANGE

AUTO\_INTERV  
AL

# 读写分离

```
masterSlaveRule:  
  name: ms_ds  
  masterDataSourceName: master_ds  
  slaveDataSourceNames:  
    - slave_ds_0  
    - slave_ds_1  
loadBalanceAlgorithmType: ROUND_ROBIN
```

4.1.1

```
rules:  
  - !READWRITE_SPLITTING  
dataSources:  
  pr_ds:  
    writeDataSourceName: write_ds  
    readDataSourceNames:  
      - read_ds_0  
      - read_ds_1  
    loadBalancerName: loadBalancer_1  
    ...  
  
loadBalancers:  
loadBalancer_1:  
  type: ROUND_ROBIN
```

5.0.0

# 数据加密

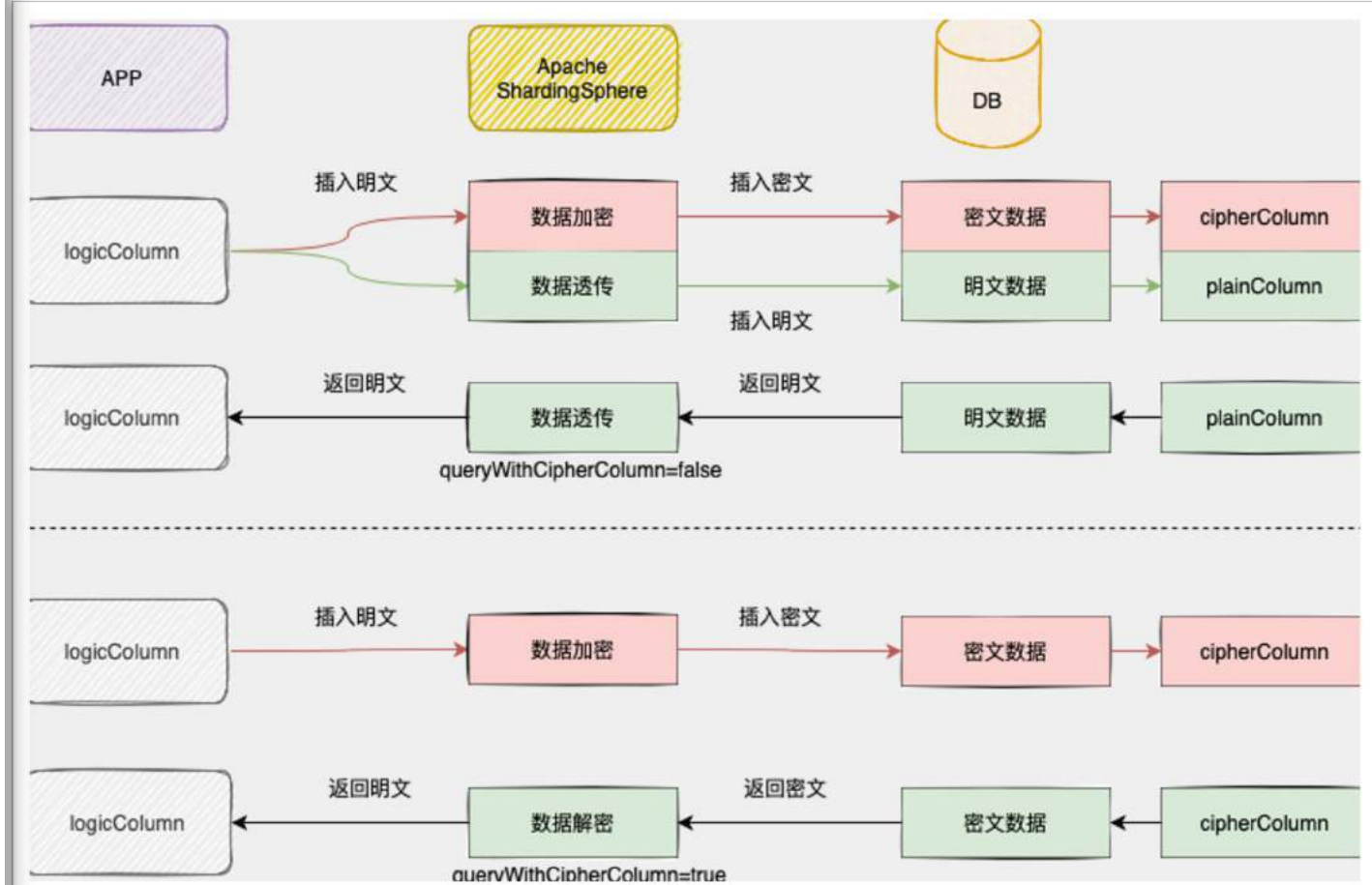
```

rules:
  - !ENCRYPT
tables:
  t_encrypt:
    columns:
      user_id:
        plainColumn: user_plain
        cipherColumn: user_cipher
        encryptorName: aes_encryptor
      order_id:
        cipherColumn: order_cipher
        encryptorName: md5_encryptor
queryWithCipherColumn: true
queryWithCipherColumn: false

encryptors:
  aes_encryptor:
    type: AES
  props:
    aes-key-value: 123456abc
  md5_encryptor:
    type: MD5

```

5.0.0



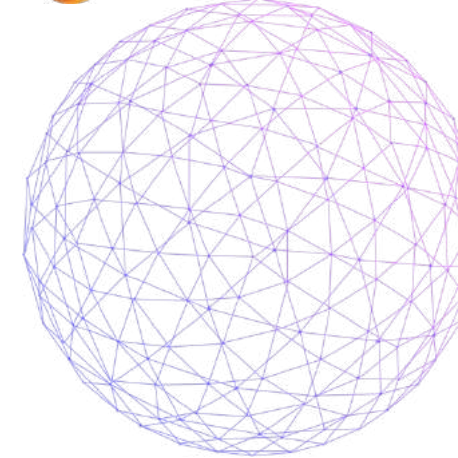
# 影子库压测



- 增加开关，灵活控制是否开启在线压测
- 支持表级压测规则控制
- 支持列值匹配、列正则匹配、SQL 注释匹配算法

```
rules:  
  - !SHADOW  
  enable: true  
dataSources:  
  shadowDataSource:  
    sourceDataSourceName: ds  
    shadowDataSourceName: shadow_ds  
tables:  
  t_order:  
    dataSourceName: shadow_ds
```

5.0.0



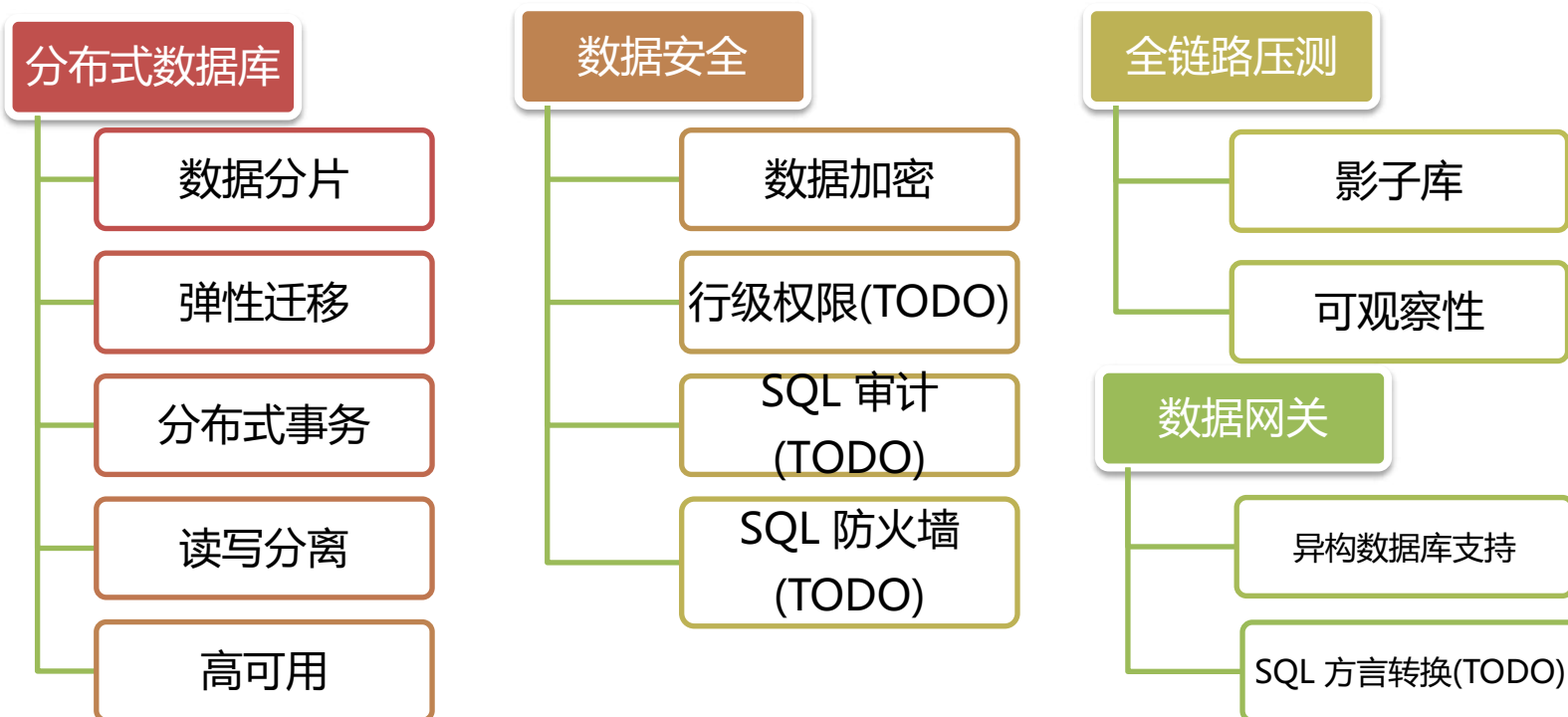
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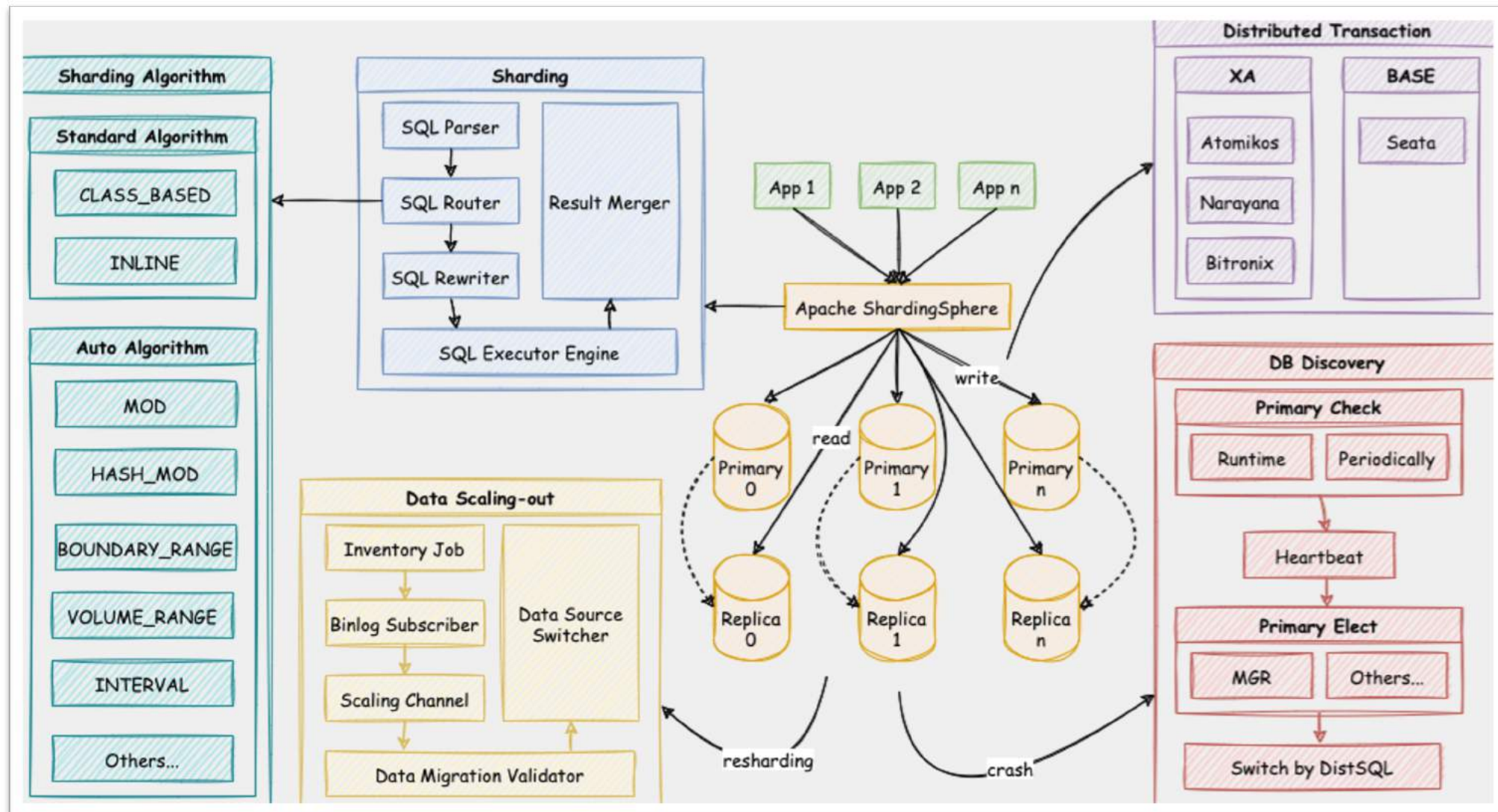


# 解决方案

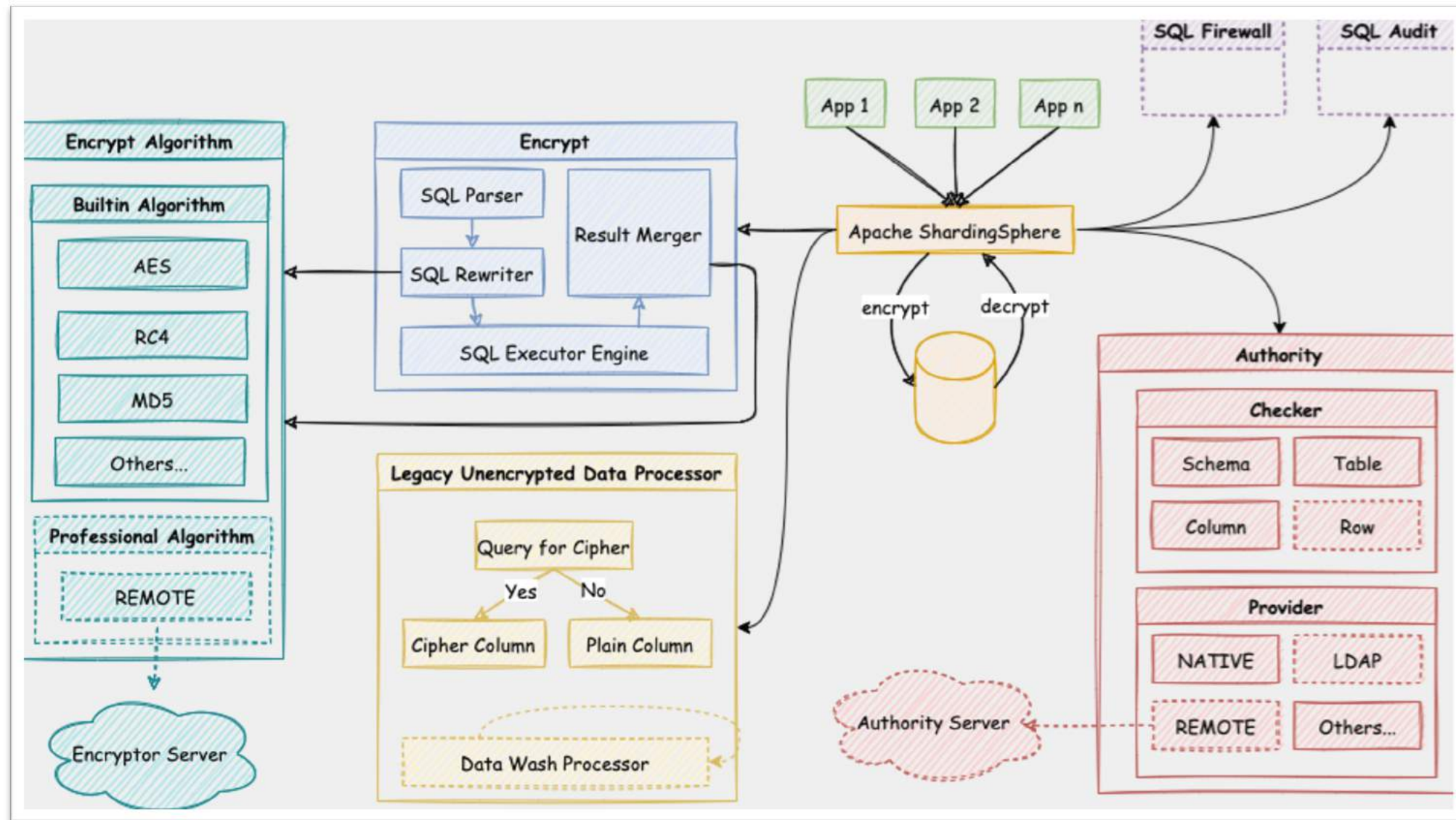
基于 Database Plus 架构以及可插拔内核，ShardingSphere 提供了丰富的功能，如数据分片、读写分离及数据加密等。基于这些丰富的功能，ShardingSphere 在产品层面也提供了**分布式数据库**、**数据安全**、**数据库网关**和**全链路压测** 4 套完善的解决方案。



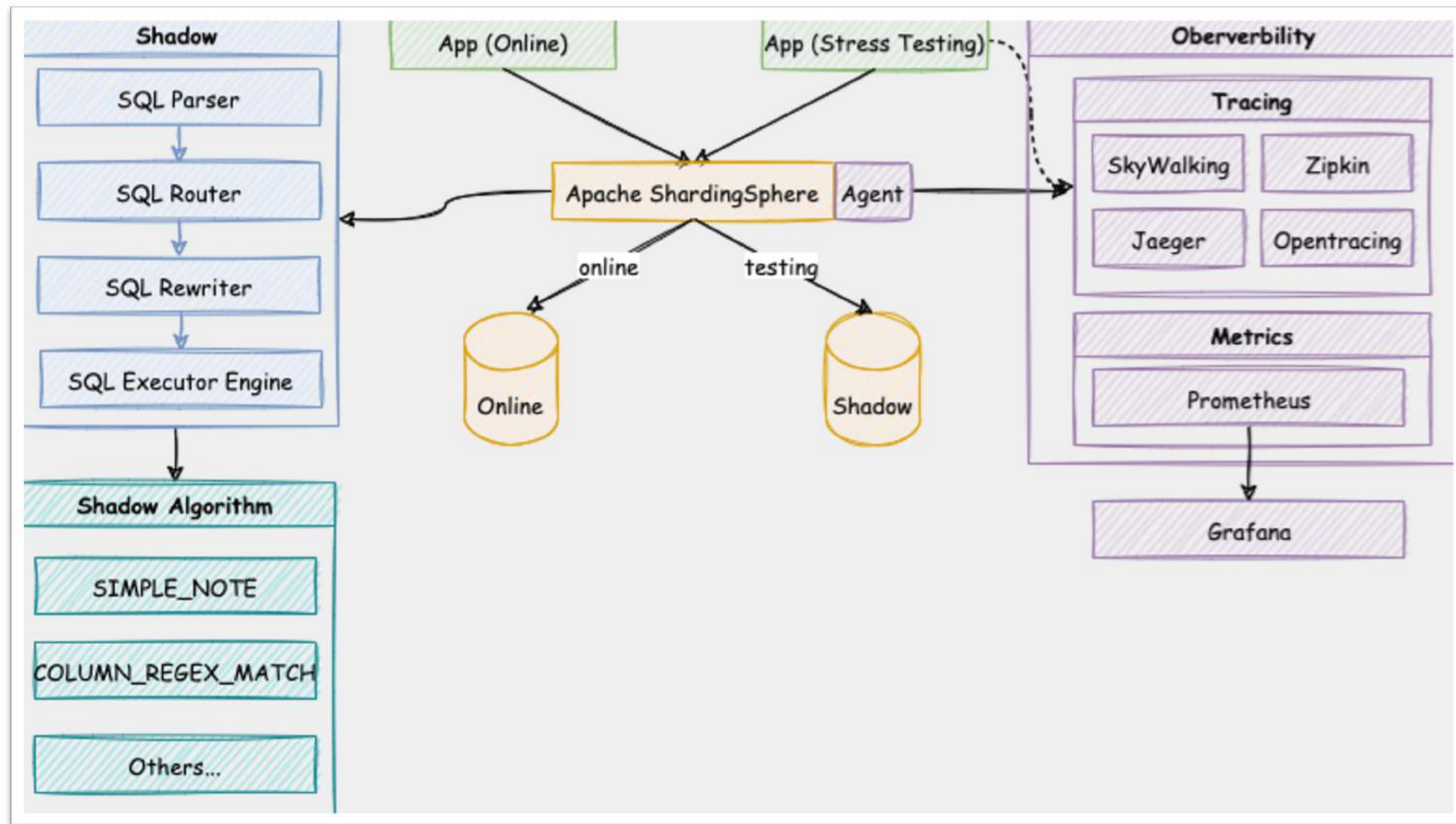
# 分布式数据库



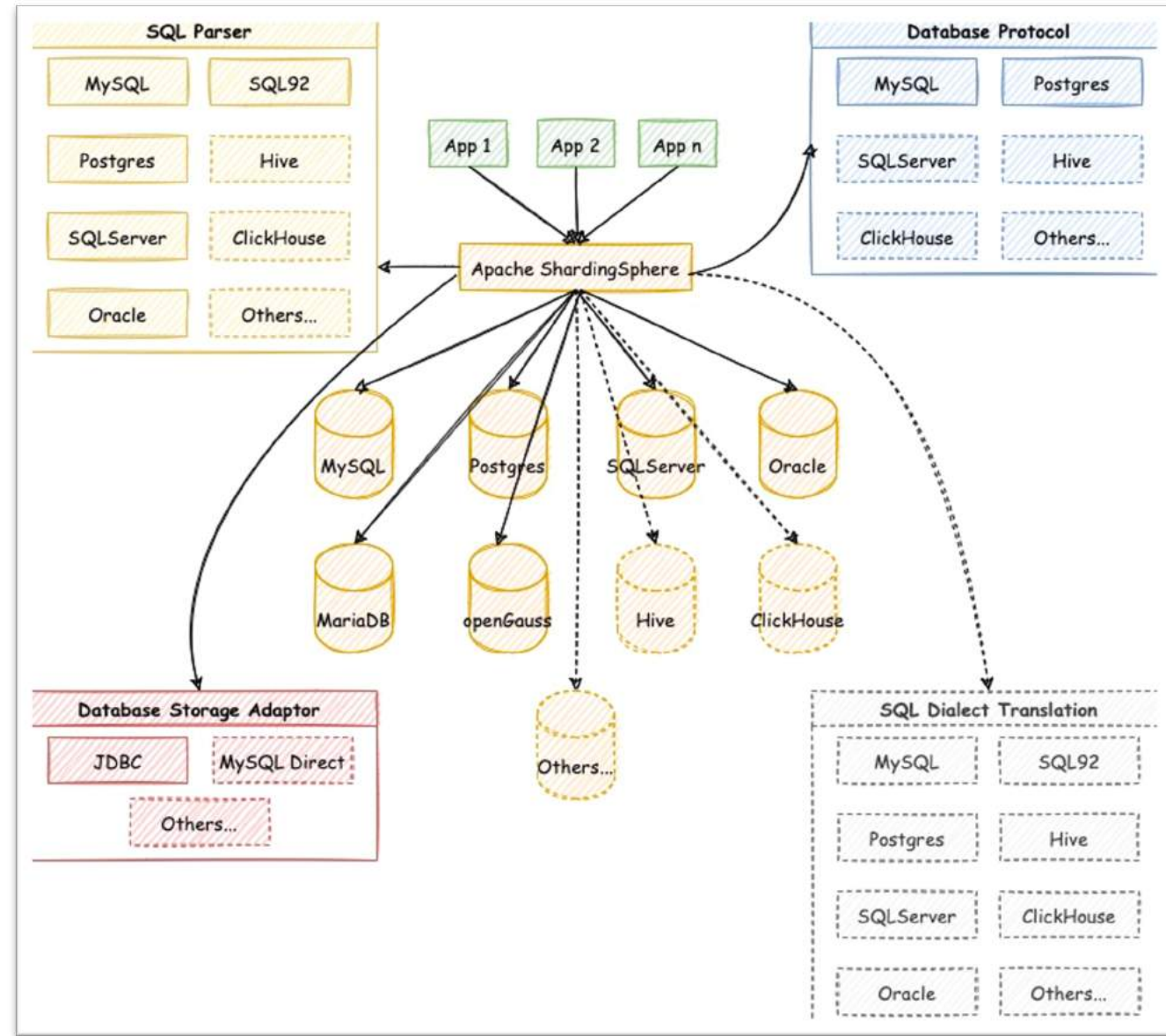
# 数据安全



# 全链路压测



# 数据网关





ShardingSphere

# 谢谢观看



技术干货



加入交流群