



链滴

## 统计表数据

作者: [zhangxinming](#)

原文链接: <https://ld246.com/article/1541471461474>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

# 一、查询所有数据库

```
<font size=4>  
'''
```

```
show databases;
```

或者

```
select DISTINCT(a.SCHEMA_NAME) from information_schema.SCHEMATA a;
```

```
'''
```

```
</font>
```

# 二、查询所有表

```
<font size=4> 查询单库
```

```
use database_name;
```

```
show tables;
```

查询所有库

```
select a.TABLE_SCHEMA,a.TABLE_NAME from information_schema.TABLES a
```

```
</font>
```

# 三、查询所有表数据

## 1.查询所有表

```
<font size=4>  
'''
```

```
SELECT CONCAT( ' select ', '', a.TABLE_SCHEMA, '.', a.TABLE_NAME, ' as Table_Name', ', ', count  
) as Sum_Rows
```

```
      from ', a.TABLE_SCHEMA, '.', a.TABLE_NAME, ' union all'
```

```
    )AS Statistic_Tables
```

```
FROM information_schema. TABLES a
```

```
UNION ALL
```

```
SELECT CONCAT( ' select "Table_Name","Sum_Rows" from dual' )
```

```
FROM DUAL
```

```
'''
```

```
</font>
```

## 2.排除系统表

```
<font size=4>  
'''
```

```
SELECT CONCAT( ' select ', '', a.TABLE_SCHEMA, '.', a.TABLE_NAME, ' as Table_Name', ', ', count  
) as Sum_Rows
```

```
      from ', a.TABLE_SCHEMA, '.', a.TABLE_NAME, ' union all'
```

```
    )AS Statistic_Tables
```

```
FROM information_schema. TABLES a
```

```
WHERE a.TABLE_SCHEMA NOT IN ( 'information_schema', 'mysql', 'performance_schema' )
UNION ALL
SELECT CONCAT( ' select "Table_Name","Sum_Rows" from dual' )
FROM DUAL
'''
</font>
```

### 3.指定数据库

```
<font size=4>
'''
SELECT CONCAT( ' select ', '"', a.TABLE_SCHEMA, '.', a.TABLE_NAME, '" as Table_Name', ', ', count
*) as Sum_Rows
      from ', a.TABLE_SCHEMA, '.', a.TABLE_NAME, ' union all'
      )AS Statistic_Tables
FROM information_schema. TABLES a
WHERE a.TABLE_SCHEMA IN ( 'name1', 'name2', 'name3' )
UNION ALL
SELECT CONCAT( ' select "Table_Name","Sum_Rows" from dual' )
FROM DUAL
'''
</font>
```