



链滴

# mysql 数据库常见错误解决

作者: [c2y2](#)

原文链接: <https://ld246.com/article/1395881098523>

来源网站: 链滴

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

<p>  
<strong>1,创建函数时: This function has none of DETERM  
NISTIC, NO SQL</strong>  
</p>

<p>  
历史解决方法:

</p>  
<pre class="prettyprint">mysql> show variables like 'log\_bin\_trust\_function\_creators';  
+-----+-----+  
| Variable\_name | Value |  
+-----+-----+  
| log\_bin\_trust\_function\_creators | OFF |  
+-----+-----+  
mysql> set global log\_bin\_trust\_function\_creators=1;  
mysql> show variables like 'log\_bin\_trust\_function\_creators';  
+-----+-----+  
| Variable\_name | Value |  
+-----+-----+  
| log\_bin\_trust\_function\_creators | ON |  
+-----+-----+</pre>

<p>  
彻底解决方法:

</p>  
<pre class="prettyprint">在mysql配置文件my.inf 中加入 log\_bin\_trust\_function\_creators=1</pre>  
<p>

原因:

</p>  
<p>  
数据库开启了bin-log, 我们就必须指定我们的函数是否是<br />  
1 DETERMINISTIC 不确定的<br />  
2 NO SQL 没有SQL语句, 当然也不会修改数据<br />  
3 READS SQL DATA 只是读取数据, 当然也不会修改数据<br />  
4 MODIFIES SQL DATA 要修改数据<br />  
5 CONTAINS SQL 包含了SQL语句

</p>  
<p>  
<br />

</p>  
<p>  
2, mysql 执行计划无法创建

</p>  
<p>  
解决方法1:

</p>  
<pre class="prettyprint">mysql> show variables like '%event%';  
+-----+-----+  
| Variable\_name | Value |  
+-----+-----+  
| event\_scheduler | OFF |  
+-----+-----+  
1 row in set (0.00 sec)

```
mysql> set global event_scheduler = on;
```

```
Query OK, 0 rows affected (0.00 sec)
```

解决方法2，彻底结局

```
<p>
```

```
<span></span>
```

```
</p>
```

在mysql配置文件my.inf 中加入event\_scheduler=1

```
<br />
```

3, linux下mysql区分大小写

```
<pre class="prettyprint">在mysql配置文件my.inf 中加入<span></span> <span style="color:#222222;font-family:tahoma,Verdana,Arial,宋体;font-size:14px;line-height:28px;">lower_case_table_names=1 不区分大小写
```

```
lower_case_table_names=1
```

```
其中0: 区分大小写, 1: 不区分大小写</span> </pre>
```

```
<p>
```

4,查询时数据报错: com.mysql.jdbc.PacketTooBigException: Packet for query is too large

```
</p>
```

```
<p>
```

```
<br />
```

```
</p>
```

```
<pre class="prettyprint">原因: mysql max_allowed_packet 设置的太小
```

临时解决方法: set global max\_allowed\_packet = 1024\*1024\*10

侧地解决方法: 修改配置文件 my.inf 没的话 添加有的话直接修改

```
max_allowed_packet=100M
```

```
</pre>
```

```
<p>
```

```
<br />
```

```
</p>
```