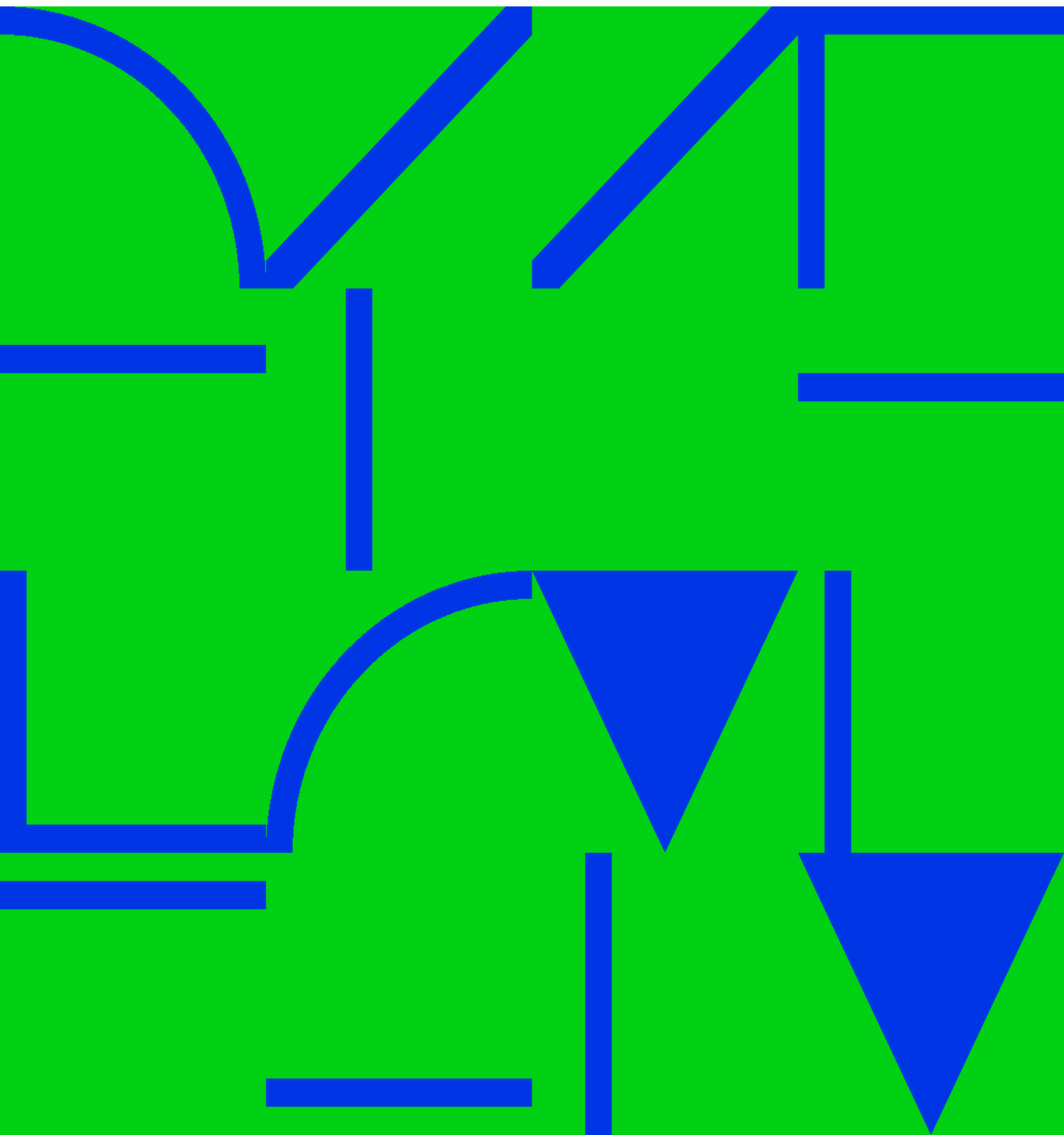


# Innodb Cluster故障处理

Subtitle

2022/09/23





# Table of Contents

**Innodb Cluster故障处理** ..... 1

***innodb cluster stuck in recovering*** ..... 1



# Innodb Cluster故障处理

## innodb cluster stuck in recovering

See: <https://community.oracle.com/thread/4200535>

Try to skip one transaction on that server using the below commands,

get the gtid from below command

show variables like "%gtid%"

stop group\_replication.

reset master;

set global gtid\_purged="gtid from the above command +1"

start group\_replication

According to the documentation, you can get more detailed information by: The output of the `Cluster.status()` operation can be extended to enable you to display information about the underlying Group Replication group used by the cluster. To see information about the `groupName` and `memberId`; and general statistics about the number of transactions checked, proposed, and rejected by instances issue:

```
Cluster.status({extended:true})
```

...and

To see information about recovery and regular transaction I/O, applier worker thread statistics and any lags; applier coordinator statistics, if parallel apply is enabled; error, and other information from I/O and applier threads issue

```
Cluster.status({queryMembers:true})
```

Printed on: 2022/09/23 14:35

Convert to img Failed!