NSD RDBMS1 DAY05

1. 案例1: 数据完全备份与恢复

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1案例1:数据完全备份与恢复

1.1 问题

- 安装percona软件包
- 备份所有数据到/allbak目录下
- 搭建新的数据库服务器,使用备份文件恢复数据
- 验证数据恢复

1.

1.2 步骤

实现此案例需要按照如下步骤进行。

步骤一:安装XtraBackup软件包

1) 安装软件

- 01. [root@host50 ~]# rpm -ivh libev-4.15-1.el6.rf.x86_64.rpm
- 02. [root@host50 ~]# yum -y install percona-xtrabackup-24-2.4.7-1.el7.x86 64.rpm
- 03. 警告: percona-xtrabackup-24-2.4.6-2.el7.x86 64.rpm: 头V4 DSA/SHA1 Signature, 密
- 04. 准备中... ####################### [100%]
- 05. 正在升级/安装...
- 06. 1:percona-xtrabackup-24-2.4.6-2.el7##########################
- 07. 2:percona-xtrabackup-test-24-2.4.6-##################################
- 08. 3:percona-xtrabackup-24-debuginfo-2######################### [:

2) 确认安装的主要程序/脚本

- 01. [root@host50 ~]# rpm -qa | grep -i percona
- 02. percona-xtrabackup-24-2.4.7-1.el7.x86_64

03.

- 04. [root@host50 ~]# rpm -ql percona-xtrabackup-24
- 05. /usr/bin/innobackupex
- 06. /usr/bin/xbcloud Top
- 07. /usr/bin/xbcloud_osenv
- 08. /usr/bin/xbcrypt

```
09.
      /usr/bin/xbstream
10.
      /usr/bin/xtrabackup
11.
      /usr/share/doc/percona-xtrabackup-24-2.4.7
12.
      /usr/share/doc/percona-xtrabackup-24-2.4.7/COPYING
13.
      /usr/share/man/man1/innobackupex.1.gz
14.
      /usr/share/man/man1/xbcrypt.1.gz
15.
      /usr/share/man/man1/xbstream.1.gz
16.
      /usr/share/man/man1/xtrabackup.1.gz
17.
      [root@host50 ~]#
18.
19.
      [root@host50 ~]# innobackupex --help //查看简单帮助
20.
      [root@host50 ~]#
21.
      [root@host50 ~]# man innobackupex //查看详细帮助
22.
23.
24.
25.
      /usr/share/man/man1/xtrabackup.1.gz
```

步骤二:备份所有数据到/allbak目录下

1) 备份所有数据

```
01.
02.
       [root@host50 ~]# innobackupex --user root --password 123456 /allbak --no-timestamr
03.
       170425 11:05:44 innobackupex: Starting the backup operation
04.
05.
       IMPORTANT: Please check that the backup run completes successfully.
06.
              At the end of a successful backup run innobackupex
07.
              prints "completed OK!".
08.
09.
       Unrecognized character \x01; marked by <-- HERE after <-- HERE near column 1 at - lir
10.
       170425 11:05:45 Connecting to MySQL server host: localhost, user: root, password: $\( \)
11.
       Using server version 5.7.17
12.
       innobackupex version 2.4.6 based on MySQL server 5.7.13 Linux (x86_64) (revision id
13.
       xtrabackup: uses posix_fadvise().
14.
       xtrabackup: cd to /var/lib/mysql
15.
       xtrabackup: open files limit requested 0, set to 1024
16.
       xtrabackup: using the following InnoDB configuration:
17.
       xtrabackup: innodb_data_home_dir = .
                                                                               Top
18.
       xtrabackup: innodb_data_file_path = ibdata1:12M:autoextend
19.
       xtrabackup: innodb_log_group_home_dir = ./
```

```
20.
      xtrabackup: innodb_log_files_in_group = 2
21.
      xtrabackup: innodb_log_file_size = 50331648
22.
      InnoDB: Number of pools: 1
23.
       170425 11:05:45 >> log scanned up to (2543893)
24.
      xtrabackup: Generating a list of tablespaces
25.
      InnoDB: Allocated tablespace ID 2 for mysql/plugin, old maximum was 0
26.
       170425 11:05:45 [01] Copying ./ibdata1 to /backup/ibdata1
27.
      170425 11:05:45 [01]
                                 ...done
      170425 11:05:46 [01] Copying ./mysql/plugin.ibd to /backup/mysql/plugin.ibd
28.
29.
      170425 11:05:46 [01]
                                 ...done
30.
      170425 11:05:46 [01] Copying ./mysql/servers.ibd to /backup/mysql/servers.ibd
31.
      170425 11:05:46 [01]
                                 ...done
32.
      170425 11:05:46 [01] Copying ./mysql/help_topic.ibd to /backup/mysql/help_topic.i
33.
      170425 11:05:46 [01]
                                 ...done
34.
      170425 11:05:46 >> log scanned up to (2543893)
35.
36.
      170425 11:06:00 [01] Copying ./sys/x@0024waits_global_by_latency.frm to /backup
37.
      170425 11:06:00 [01]
                                 ...done
38.
      170425 11:06:00 [01] Copying ./sys/session_ssl_status.frm to /backup/sys/sessior
39.
      170425 11:06:00 [01]
                                 ...done
40.
      170425 11:06:00 [01] Copying ./db1/db.opt to /backup/db1/db.opt
41.
      170425 11:06:00 [01]
                                 ...done
42.
      170425 11:06:00 [01] Copying ./db1/tb1.frm to /backup/db1/tb1.frm
43.
      170425 11:06:00 [01]
                                 ...done
44.
      170425 11:06:00 Finished backing up non-InnoDB tables and files
45.
      170425 11:06:00 Executing FLUSH NO_WRITE_TO_BINLOG ENGINE LOGS...
46.
      xtrabackup: The latest check point (for incremental): '2543884'
47.
      xtrabackup: Stopping log copying thread.
48.
       .170425 11:06:00 >> log scanned up to (2543893)
49.
50.
      170425 11:06:00 Executing UNLOCK TABLES
51.
      170425 11:06:00 All tables unlocked
52.
      170425 11:06:00 [00] Copying ib_buffer_pool to /backup/ib_buffer_pool
53.
                                 ...done
      170425 11:06:00 [00]
54.
      170425 11:06:00 Backup created in directory '/backup/'
      170425 11:06:00 [00] Writing backup-my.cnf
55.
56.
      170425 11:06:00 [00]
                                 ...done
57.
      170425 11:06:00 [00] Writing xtrabackup_info
58.
      170425 11:06:00 [00]
                                ...done
                                                                           Top
59.
      xtrabackup: Transaction log of Isn (2543884) to (2543893) was copied.
60.
      170425 11:06:01 completed OK
```

2) 确认备份好的文件数据:

- 01. [root@host50 ~]# ls /allbak
- 02. backup-my.cnf ib_buffer_pool mysql sys xtrabackup_info
- 03. db1 ibdata1 performance_schema xtrabackup_checkpoints xtrabackup_logfile

3) 把备份文件传递给 目标服务器51

```
01. [root@host50 ~]#
```

- 02. [root@host50 ~]# scp -r /allbak root@192.168.4.51:/root/
- 03. [root@host50 ~]#

步骤三:在51主机,使用备份文件恢复数据

- 1) 安装软件包,提供恢复命令
 - 01. [root@host51 ~]# rpm -ivh libev-4.15-1.el6.rf.x86_64.rpm
 - 02. [root@host51 ~]# yum -y install percona-xtrabackup-24-2.4.7-1.el7.x86_64.rpm

2) 恢复数据

01. 02.

03. [root@host51 ~]# systemctl stop mysqld

04. [root@host51 ~]# ls /var/lib/mysql

05. [root@host51~]# rm -rf /var/lib/mysql/* //清空数据

06.

07. [root@host51 ~]#innobackupex--apply-log --redo-only /root/allbak //恢复数据

08.

09. 170425 11:42:19 innobackupex: Starting the apply-log operation

10.

14.

- 11. IMPORTANT: Please check that the apply-log run completes successfully.
- 12. At the end of a successful apply-log run innobackupex
- 13. prints "completed OK!".

Top

15. innobackupex version 2.4.6 based on MySQL server 5.7.13 Linux (x86_64) (revision id

- 16. xtrabackup: cd to /backup/
- 17. xtrabackup: This target seems to be already prepared.
- 18. InnoDB: Number of pools: 1
- 19. xtrabackup: notice: xtrabackup_logfile was already used to '--prepare'.
- 20. xtrabackup: using the following InnoDB configuration for recovery:
- 21. xtrabackup: innodb_data_home_dir = .
- 22. xtrabackup: innodb data file path = ibdata1:12M:autoextend
- 23. xtrabackup: innodb_log_group_home_dir = .
- 24. xtrabackup: innodb_log_files_in_group = 2
- 25. xtrabackup: innodb log file size = 50331648
- 26. xtrabackup: using the following InnoDB configuration for recovery:
- 27. xtrabackup: innodb_data_home_dir = .
- 28. xtrabackup: innodb data file path = ibdata1:12M:autoextend
- 29. xtrabackup: innodb_log_group_home_dir = .
- 30. xtrabackup: innodb_log_files_in_group = 2
- 31. xtrabackup: innodb_log_file_size = 50331648
- 32. xtrabackup: Starting InnoDB instance for recovery.
- 33. xtrabackup: Using 104857600 bytes for buffer pool (set by --use-memory parameter)
- 34. InnoDB: PUNCH HOLE support available
- 35. InnoDB: Mutexes and rw locks use GCC atomic builtins
- 36. InnoDB: Uses event mutexes
- 37. InnoDB: GCC builtin __atomic_thread_fence() is used for memory barrier
- 38. InnoDB: Compressed tables use zlib 1.2.7
- 39. InnoDB: Number of pools: 1
- 40. InnoDB: Not using CPU crc32 instructions
- 41. InnoDB: Initializing buffer pool, total size = 100M, instances = 1, chunk size = 100M
- 42. InnoDB: Completed initialization of buffer pool
- 43. InnoDB: page_cleaner coordinator priority: -20
- 44. InnoDB: Highest supported file format is Barracuda.
- 45.
- 46. xtrabackup: starting shutdown with innodb_fast_shutdown = 1
- 47. InnoDB: Starting shutdown...
- 48. InnoDB: Shutdown completed; log sequence number 2544177
- 49. InnoDB: Number of pools: 1
- 50. 170425 11:42:20 completed OK!
- 51.
- 52. [<u>root@host51</u> ~]#
- 53. [root@host51 ~]# innobackupex --copy-back /root/allbak //拷贝数据
- 54. 170425 11:42:55 innobackupex: Starting the apply-log operation
- 55. IMPORTANT: Please check that the apply-log run completes successfully.
- 56. At the end of a successful apply-log run innobackupex

```
57.
              prints "completed OK!".
58.
      innobackupex version 2.4.6 based on MySQL server 5.7.13 Linux (x86_64) (revision id
59.
      incremental backup from 2543884 is enabled.
60.
      xtrabackup: cd to /backup/
61.
      xtrabackup: This target seems to be already prepared with --apply-log-only.
62.
      InnoDB: Number of pools: 1
63.
      xtrabackup: xtrabackup logfile detected: size=8388608, start lsn=(2549924)
64.
      xtrabackup: using the following InnoDB configuration for recovery:
65.
      xtrabackup: innodb_data_home_dir = .
66.
      xtrabackup: innodb data file path = ibdata1:12M:autoextend
67.
      xtrabackup: innodb log group home dir = /incr01/
68.
      xtrabackup: innodb_log_files_in_group = 1
69.
      xtrabackup: innodb log file size = 8388608
70.
      xtrabackup: Generating a list of tablespaces
71.
      InnoDB: Allocated tablespace ID 2 for mysql/plugin, old maximum was 0
72.
      xtrabackup: page size for /incr01//ibdata1.delta is 16384 bytes
73.
      Applying /incr01//ibdata1.delta to ./ibdata1...
74.
75.
      170425 11:43:09 [01] Copying /incr01/performance_schema/global_status.frm to ./|
76.
      170425 11:43:09 [01]
                                  ...done
77.
      170425 11:43:09 [01] Copying /incr01/performance_schema/session_status.frm to
78.
      170425 11:43:09 [01]
                                  ...done
79.
      170425 11:43:09 [00] Copying /incr01//xtrabackup_info to ./xtrabackup_info
80.
      170425 11:43:09 [00]
                                 ...done
81.
      170425 11:43:10 completed OK!
82.
83.
      [root@host50 ~]# chown -R mysql:mysql /var/lib/mysql //修改所有者与组
```

步骤四:验证数据恢复

1) 启动服务

```
01.
      [root@host51 ~]# systemctl start mysqld
02.
03.
      [root@host51 ~]# mysql -uroot -p123456
04.
      mysql> show databases;
05.
      mysql> select * from db3.user2;
06.
      mysql>select count(*) from db3.user;
                                                                             Top
07.
      mysql>
```

2) 查看数据

- 01. [root@host51 ~]# mysql -uroot -p123456
- 02. mysql> show databases;
- 03. mysql> select * from db3.user2;
- 04. mysql> select count(*) from db3.user;

2案例2:恢复单张表

2.1 问题

- 执行删除数据命令
- 使用备份目录/allbak 恢复表数据
- 验证数据恢复

1.

2.2 步骤

实现此案例需要按照如下步骤进行。

步骤一:安装XtraBackup软件包

- 1) 执行删除数据命令
 - 01. [root@host50 ~]# mysql -uroot -p123456
 - 02. mysql> delete from db3.user2; //误删除数据操作
 - 03. mysql>

2) 删除表空间

- 01. mysql> alter table db3.user2 discard tablespace;
- 3) 导出表信息
 - 01. [root@host50 ~]# innobackupex --apply-log --export /allbak
- 4) 拷贝表信息文件到数据库目录下

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01. [root@host50 ~]# cp /allbak/db3/user2.{cfg,exp,ibd} /var/lib/mysql/db3/

- 5) 修改表信息文件的所有者及组用户为mysql
 - 01. [root@host50 ~]# chown mysql:mysql /var/lib/mysql/db3/user2.*
- 6) 导入表空间
 - 01. mysql> alter table db3.user2 import tablespace;
- 7) 删除数据库目录下的表信息文件
 - 01. [root@host50 ~]# rm -rf /var/lib/mysql/db3/user2.cfg
 - 02. [root@host50 ~]# rm -rf /var/lib/mysql/db3/user2.exp
- 8) 查看表记录
 - 01. mysql> select * from db3.user2;
- 3 案例3:增量备份与恢复
- 3.1 问题
 - 具体要求如下:
 - 备份所有数据
 - 备份新产生的数据
 - 删除数据
 - 使用备份文件恢复数据

1.

3.2 步骤

实现此案例需要按照如下步骤进行。

步骤一:备份所有数据,在50主机执行

- 1) 完全备份 (备份所有数据到/fullbak目录)
 - 01. [root@host50 ~]# innobackupex --user root --password 123456 /fullbak --no-timestan

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步骤二:增量备份 (每次执行备份,值备份新数据,在50主机执行)

1) 插入新记录,并做增量备份

- 01. mysql> insert into db3.user2 values(5,"jack");// 插入新记录,多写几条
- 02.
- 03. [root@host50 ~]# innobackupex --user root --password 123456 --incremental /new1dii

CASE

2) 插入新记录,并做增量备份

mysql> insert into db3.user2 values(6,"jack");// 插入新记录,多写几条

[root@host50~]# innobackupex --user root --password 123456 --incremental /new2dir --incremental-basedir=/newdir1 --no-timestamp //第2次增量备份 ,数据存储目录/new2dir

3) 把备份文件拷贝给目标主机51

```
01. [root@host50 ~]# scp -r /fullbak root@192.168.4.51:/root/
```

- 02. [root@host50 ~]# scp -r /new1dir/ root@192.168.4.51:/root/
- 03. [root@host50 ~]# scp -r /new2dir/ root@192.168.4.51:/root/

步骤三:在主机51恢复数据

1) 停止服务,并清空数据

01.

- 02. [root@host51 ~]# systemctl stop mysqld
- 03. [root@host51 ~]# rm -rf /var/lib/mysql/*

2) 合并日志

- 01. [root@host51 ~]# innobackupex --apply-log --redo-only /root/fullbak //准备恢复数据
- 02.
- 03. [root@host51 ~]# innobackupex --apply-log --redo-only /root/fullbak --incremental-dir=
- 04.
- 05. [root@host51 ~]# innobackupex --apply-log --redo-only /root/fullbak --incremental-dir=
- 06.
- 07. [root@host51 ~]# rm -rf /root/new2dir //恢复后,可以删除了
- 08. [root@host51 ~]# rm -rf /root/new1dir //恢复后,可以删除了

3)恢复数据

Top

01. [root@host51 ~]# innobackupex --copy-back /root/fullbak //拷贝文件到数据库目录]

- 02. [root@host51 ~]# chown -R mysql:mysql /var/lib/mysql //修改所有者与组用户
- 03. [root@host51 ~]# systemctl start mysqld //启动服务
- 04. [root@host51 ~]# mysql -uroot -p123456 //登录
- 05. mysql> select count(*) from db3.user; //查看数据

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