安装好流媒体服务之后，/home目录底下有以下几个目录：

linux-nxeb:/home # ls -al

total 2010512

drwxr-xr-x 1 root root 582 Jun 28 21:36 .

drwxr-xr-x 1 root root 184 Nov 30 2017 ..

-rwxr-xr-x 1 root root 17624811 Feb 21 2017 MySQL-client-advanced-5.6.24-1.sles11.x86\_64.rpm

-rwxr-xr-x 1 root root 61092554 Feb 21 2017 MySQL-server-advanced-5.6.24-1.sles11.x86\_64.rpm

-rwxr-xr-x 1 root root 1441857190 Mar 12 03:55 UMP\_SIE\_SRC\_V200R004B34.zip

-rwxr-xr-x 1 root root 40745017 Jun 11 10:01 UMP\_VMS\_V200R004B34SP01.exe

drwxr-xr-x 1 root root 204 Jun 26 02:00 backup

drwxr-xr-x 1 root root 84 Jun 28 21:36 deploy

-rwxr-xr-x 1 root root 203923495 Nov 30 2017 deploy\_basic.run

-rwxr-xr-x 1 root root 50695140 Jun 28 21:34 deploy\_hms\_x264\_linux\_x86\_64.run

-rwxr-xr-x 1 root root 242812801 Jun 28 21:35 deploy\_sie\_sles12.run

drwxrwxrwx 1 root root 78 Jun 25 06:44 hy\_media\_server

drwxrwxrwx 1 root root 92 Jun 20 02:27 hy\_meeting\_server

drwxr-xr-x 1 root root 108 Nov 24 2017 hy\_via\_server

drwxr-xr-x 1 lvxh users 284 Apr 13 2017 lvxh

drwxr-xr-x 1 root root 302 Jun 28 21:36 sie\_bak

drwxr-xr-x 1 sqjz sqjz 936 Apr 13 2017 sqjz

# 流媒体服务器的启动与停止

linux-nxeb:/home/hy\_media\_server/bin # ls -al

total 28648

drwxrwxrwx 1 root root 624 Jun 28 21:49 .

drwxrwxrwx 1 root root 78 Jun 25 06:44 ..

drwxr-xr-x 1 root root 136 Jun 28 21:36 .WatchDog

-rwxrwxrwx 1 root root 2672 Jun 25 06:44 HA\_CHECK.sh

-rwxrwxrwx 1 root root 6412 Jun 25 06:44 HA\_COMMON.sh

-rwxrwxrwx 1 root root 3075 Jun 25 06:44 HA\_HB.sh

-rwxrwxrwx 1 root root 652 Jun 25 06:44 HA\_SENDHB.sh

-rwxrwxrwx 1 root root 1369 Jun 25 06:44 HA\_SWITCH.sh

-rwxrwxrwx 1 root root 89128 Jun 25 06:44 alarm\_manage\_center

drwxrwxrwx 1 root root 44 Jun 25 06:44 boa

-rw------- 1 root root 53198848 Jun 28 21:49 core

-rwxrwxrwx 1 root root 7735648 Jun 25 06:44 disktool

-rwxrwxrwx 1 root root 155520 Jun 25 06:44 dispatch\_center

-rwxrwxrwx 1 root root 1339 Jun 25 06:44 formatdisk.sh

-rwxrwxrwx 1 root root 87232 Jun 25 06:44 formatool

drwxrwxrwx 1 root root 214 Jun 25 06:44 frp

-rwxrwxrwx 1 root root 201880 Jun 25 06:44 gateway

-rwxrwxrwx 1 root root 389248 Jun 25 06:44 hydog

-rwxrwxrwx 1 root root 1448 Jun 25 06:44 imp\_rec.sh

-rwxrwxrwx 1 root root 43032 Jun 25 06:44 ipDector

-rwxrwxrwx 1 root root 2668 Jun 25 06:44 ipEvoConfig.sh

-rwxrwxrwx 1 root root 61416 Jun 25 06:44 keep\_alive\_gateway

-rwxrwxrwx 1 root root 92912 Jun 28 21:51 licensetool

-rwxrwxrwx 1 root root 213456 Jun 25 06:44 media\_node

-rwxrwxrwx 1 root root 870 Jun 25 06:44 module.sh

-rwxrwxrwx 1 root root 4300912 Jun 25 06:44 ossfs

-rwxrwxrwx 1 root root 691 Jun 28 21:36 profile.sh

-rwxrwxrwx 1 root root 17864 Jun 25 06:44 punch\_server

-rwxrwxrwx 1 root root 31 Jun 25 06:44 restart.sh

-rwxrwxrwx 1 root root 182520 Jun 25 06:44 sie\_server\_config

-rwxrwxrwx 1 root root 776 Jun 25 06:44 start.sh

-rwxrwxrwx 1 root root 1486 Jun 25 06:44 start\_idle.sh

-rwxrwxrwx 1 root root 976 Jun 25 06:44 stop.sh

## 停止

执行命令：./stop.sh

## 启动

执行命令：./start.sh

## 启动会议服务器

启动好media\_server后，要单独启动会议服务器。执行以下命令：

/home/hy\_meeting\_server/bin/start.sh

## 查看流媒体服务器所连接的数据库

linux-nxeb:/home/hy\_media\_server/conf # cat sdp.ini

[db]

"host"="127.0.0.1"

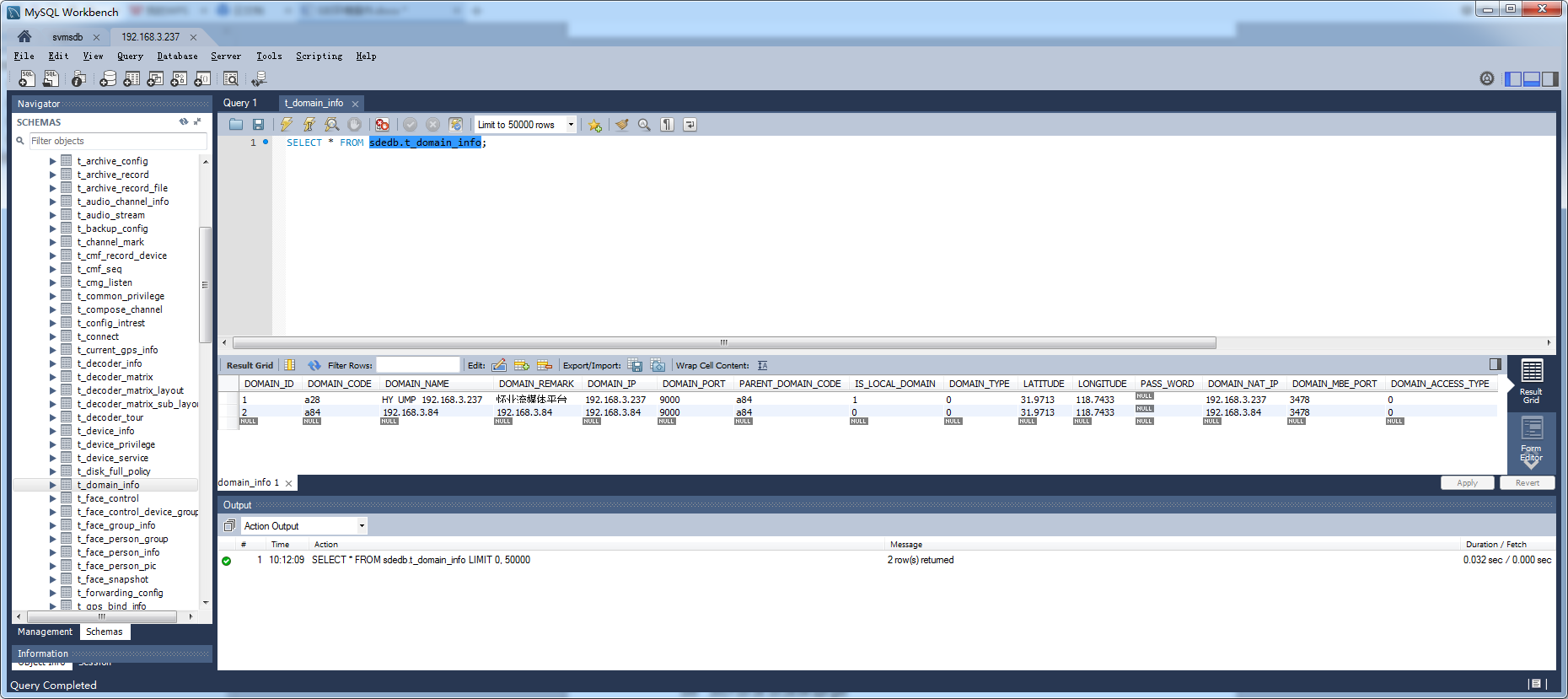
"user\_name"="root"

"password"="Huaiye@2013\*\*"

"db\_name"="sdedb"

# 配置流媒体的上下级域

上下级域在表sdedb.t\_domain\_info中进行配置。上级域、下级域SIE各自的这张表里面的记录要对称（与ECS的conf\_ent类似）。



# 录像配置

## 创建存储空间

执行如下命令：

cd /home/hy\_media\_server/bin/

source profile.sh

./formatdisk.sh

./formatool -s 21474836480 -b 4194304 -r 0 -p /FILEdata/HyRecord.dat

## formatool命令参数说明

./formatool -s 21474836480 -b 4194304 -r 0 -p /FILEdata/Hymedia.dat

-s 录像存储空间大小（规则1G=1024MB，1G=1024\*1024KB,1G=1024\*1024\*1024B），单位为B，

-b 每个块的大小,单位为B ,建议值为4M;

-p 录像存储空间的路径。

## 配置数据表

创建好录像的存储空间后，需要将录像存储空间的路径配置到数据库表sdedb.t\_storage\_config中：

