1.-------------------------------------------------------

（1）

#!/bin/bash

domain1\_cmt=$(grep -c "domain1.com" nginx.log)

echo "domain1\_cmt: $domain1\_cmt"

（2）

utc\_date=`date +"%d/%m/%Y"`

total=`grep -c "$utc\_date" nginx.log

success\_cnt=`grep "$utc\_date" nginx.log | grep -c "get"`

Percent=$(awk 'BEGIN{ printf "%.2f%\n",('$success\_cnt'/'$total')\*100 }') #计算百分比

echo "pass rate: $Percent"

i=$(grep -c "loop 1 success" factory.log) #在factory.log里边查找 loop 1 success 这个字符串， -c 是统计有多少个符合的 ，$ 是把那个值取出来赋给i

echo "loop 1 pass: $i"

j=$(grep -c "loop 2 success" factory.log)

echo "loop 2 pass: $j"

let k=$i+$j

Percent=$(awk 'BEGIN{ printf "%.2f%\n",('$k'/'$total')\*100 }') #计算百分比

echo "pass rate: $Percent"

2.-----------------------------------------------------------

select

count(\*)

from event\_log

where from\_unixtime(event\_timestamp,'yyyy-MM') = '2020-09'

group by user\_id;

)

3.-----------------------------------------------------------

-- tournaments\_tb

create table tournaments\_tb

(

id INT primary key auto\_increment not null,

club\_id INT,

name VARCHAR(50) not null,

sponsor VARCHAR(50) not null,

end\_date DATETIME not null,

start\_date DATETIME not null

)

alter table matches\_tb

add constraint FK\_matches\_tb\_player\_id foreign key (player\_id)

references player\_tb(id)

alter table matches\_tb

add constraint FK\_matches\_tb\_tour\_id foreign key (tour\_id)

references tournaments\_tb(id)

alter table members\_tb

add constraint FK\_members\_tb\_tour\_id foreign key (tour\_id)

references tournaments\_tb(id)

alter table player\_tb

add constraint FK\_player\_tb\_club\_id foreign key (club\_id)

references clubs\_tb(id)

TMySQL57Connection : Error executing query: Cannot add foreign key constraint

已中止

-- clubs\_tb

create table clubs\_tb

(

id INT primary key auto\_increment not null,

name VARCHAR(50),

adress VARCHAR(50),

detail VARCHAR(50)

)

-- matches\_tb

create table matches\_tb

(

id INT primary key auto\_increment not null,

player\_id INT,

is\_win BIT,

tour\_id INT,

match\_date DATETIME,

match\_num INT

)

-- members\_tb

create table members\_tb

(

id INT primary key auto\_increment not null,

name VARCHAR(50) not null,

tour\_id INT

)

-- player\_tb

create table player\_tb

(

id INT primary key auto\_increment not null,

club\_id INT,

name VARCHAR(50) not null,

detail VARCHAR(50) not null,

adress VARCHAR(50) not null

)

-- tournaments\_tb

create table tournaments\_tb

(

id INT primary key auto\_increment not null,

club\_id INT,

name VARCHAR(50) not null,

sponsor VARCHAR(50) not null,

end\_date DATETIME not null,

start\_date DATETIME not null

)

alter table matches\_tb

add constraint FK\_matches\_tb\_player\_id foreign key (player\_id)

references player\_tb(id)

alter table matches\_tb

add constraint FK\_matches\_tb\_tour\_id foreign key (tour\_id)

references tournaments\_tb(id)

alter table members\_tb

add constraint FK\_members\_tb\_tour\_id foreign key (tour\_id)

references tournaments\_tb(id)

alter table player\_tb

add constraint FK\_player\_tb\_club\_id foreign key (club\_id)

references clubs\_tb(id)

alter table tournaments\_tb

add constraint FK\_tournam\_tb\_club\_idDD56 foreign key (club\_id)

references clubs\_tb(id)

已完成