# 脚本更新

## 新增字段

### mysql

#### mysql\_Chcek\_Frame.sql

-- 检测dataintegration\_log的batchnum字段是否已经更新

select count(1) from information\_schema.columns where table\_schema = database() and table\_name = upper('dataintegration\_log') and column\_name = upper('batchnum');

#### mysql\_Frame.sql

-- 如需手工在navicat中执行，把语句拷贝到查询设计器，然后将下一行DELIMITER GO和最后一行的DELIMITER ; 注释去除即可 --

-- 如需手工在navicat中执行，把语句拷贝到查询设计器，然后将下一行DELIMITER GO和最后一行的DELIMITER ; 注释去除即可 --

-- DELIMITER GO --

drop procedure if exists`epoint\_proc\_alter`;

GO

create definer=`root`@`localhost` procedure `epoint\_proc\_alter`()

begin

if not exists (select null from information\_schema.columns

where table\_schema = database() and table\_name = upper('dataintegration\_log') and column\_name = upper('batchnum')) then

alter table dataintegration\_log add column batchnum varchar(255);

end if;

end;

GO

call epoint\_proc\_alter();

GO

drop procedure if exists `epoint\_proc\_alter`;

GO

-- DELIMITER ; --

### 达梦

#### dm\_Check\_Frame.sql

-- 检测dataintegration\_log的batchnum字段是否已经更新

select count(1) from user\_tab\_columns where table\_name = upper('dataintegration\_log') and column\_name = upper('batchnum');

#### dm\_Frame.sql

-- 将下一行BEGIN和最后一行的END;前的注释去除即可

-- 将下一行BEGIN和最后一行的END;前的注释去除即可

-- BEGIN

begin

declare isexist number;

begin

select count(1) into isexist from user\_tab\_columns where table\_name = upper('dataintegration\_log') and column\_name = upper('batchnum');

if (isexist = 0) then

execute immediate 'alter table dataintegration\_log add batchnum VARCHAR(255)';

end if;

commit;

end;

end;

-- end;

## 新建表

### mysql

#### mysql\_Check\_Frame.sql

select count(\*) from information\_schema.columns where table\_schema = database() and table\_name = 'pres\_fieldwarehouse';

#### mysql\_Frame.sql

-- 如需手工在navicat中执行，把语句拷贝到查询设计器，然后将下一行DELIMITER GO和最后一行的DELIMITER ; 注释去除即可 --

-- DELIMITER GO --

-- 2020/03/09

-- 信息项中文匹配英文词库表pres\_fieldwarehouse

drop procedure if exists `epoint\_proc\_alter`;

GO

create procedure `epoint\_proc\_alter`()

begin

if not exists (select column\_name from information\_schema.columns where table\_schema = database() and table\_name = 'pres\_fieldwarehouse') then

CREATE TABLE pres\_fieldwarehouse (

rowguid int(20) NOT NULL,

fieldChineseName varchar(50) DEFAULT NULL,

fieldEnghishName varchar(50) DEFAULT NULL,

proportion float(10) DEFAULT NULL,

count int(20) DEFAULT NULL,

PRIMARY KEY (rowguid)

);

end if;

end;

GO

call epoint\_proc\_alter();

GO

drop procedure if exists `epoint\_proc\_alter`;

GO

### 达梦

#### dm\_Check\_Frame.sql

select count(1) from user\_tab\_columns where table\_name = upper('pres\_fieldwarehouse');

#### dm\_Frame.sql

-- 如需手工在PL/SQL中执行，把语句拷贝到查询设计器，然后将下一行BEGIN和最后一行的END;前的注释去除即可

-- BEGIN

-- 2020/03/09

-- 信息项匹配英文词库 表

begin

declare isexist number;

begin

select count(1) into isexist from user\_tab\_columns where table\_name = upper('pres\_fieldwarehouse');

if (isexist = 0) then

execute immediate '

CREATE TABLE "pres\_fieldwarehouse"

(

rowguid int(20) NOT NULL,

fieldChineseName varchar(50) DEFAULT NULL,

fieldEnghishName varchar(50) DEFAULT NULL,

proportion float(10) DEFAULT NULL,

count int(20) DEFAULT NULL,

PRIMARY KEY (rowguid)

)';

end if;

end;

end;

-- end;

## 增刪改数据

### mysql

#### mysql\_Check\_Frame.sql

-- 这里是检测每天最后一条数据是否存在，所以第一个人建立的人请把最下方的数据做一个check

select count(\*) from frame\_config where SYSGUID = 'ffefe58d-51f4-4e51-a32d-eb997dbfc092'

#### mysql\_Frame.sql

-- 如需手工在navicat中执行，把语句拷贝到查询设计器，然后将下一行DELIMITER GO和最后一行的DELIMITER ; 注释去除即可 --

-- DELIMITER GO --

-- 2020/01/20

-- 增加三员管理日志模块记录

drop procedure if exists`epoint\_proc\_insert`;

GO

create procedure `epoint\_proc\_insert`()

begin

if not exists (select 1 from frame\_config where SYSGUID = 'ffefe58d-51f4-4e51-a32d-eb997dbfc092') then

insert into frame\_config (SYSGUID, CONFIGNAME, CONFIGVALUE, DESCRIPTION, ROW\_ID, CLIENTTAG, CATEGORYGUID, ORDERNUMBER, isrestjsboot, manageindependent)

Values('ffefe58d-51f4-4e51-a32d-eb997dbfc092', 'HADOOP\_VERSION', 'hw-C80', '大数据版本号', 0, NULL, NULL, NULL, NULL, 0) ;

end if;

end;

GO

call epoint\_proc\_insert();

GO

drop procedure if exists `epoint\_proc\_insert`;

GO

-- DELIMITER ; --

### 达梦

#### dm\_Check\_Frame.sql

select count(\*) from frame\_config where SYSGUID = 'ffefe58d-51f4-4e51-a32d-eb997dbfc092'

#### dm\_Frame.sql

-- 如需手工在PL/SQL中执行，把语句拷贝到查询设计器，然后将下一行BEGIN和最后一行的END;前的注释去除即可

-- BEGIN

begin

begin

declare isexist number;

begin

select count(\*) into isexist from frame\_config where SYSGUID = 'ffefe58d-51f4-4e51-a32d-eb997dbfc092';

if (IsExist=0) then

insert into frame\_config (SYSGUID, CONFIGNAME, CONFIGVALUE, DESCRIPTION, ROW\_ID, CLIENTTAG, CATEGORYGUID, ORDERNUMBER, isrestjsboot, manageindependent) values

('ffefe58d-51f4-4e51-a32d-eb997dbfc092', 'HADOOP\_VERSION', 'hw-C80', '大数据版本号', 0, NULL, NULL, NULL, NULL, 0);

end if;

end;

end;

commit;

end;

/\* GO \*/

-- end;

# 索引更新

内容如下

第一行表名

第二行索引类别;索引字段;索引名

第三行执行语句

不同表之间需要加空行，相同表不需要加空行，不需要额外加表面，直接换行写即可

【mysql\_Frame.sql】

-- TEST

-- Normal;column1;IDX\_TEST\_COLUMN1

alter table TEST add index IDX\_TEST\_COLUMN1(column1);

-- Normal;column2;IDX\_TEST\_COLUMN2

alter table TEST add index IDX\_TEST\_COLUMN2(column2);

-- Normal;column3;IDX\_TEST\_COLUMN3

alter table TEST add index IDX\_TEST\_COLUMN3(column3);

-- TEST1

-- Normal;column1;IDX\_TEST1\_COLUMN1

alter table TEST1 add index IDX\_TEST1\_COLUMN1(column1);