1. Table name : **history**

create sequence history\_seq;

alter table history add column h\_id integer default nextval('history\_seq');

1. Table name : **lkz**

create sequence lkz\_seq;

alter table lkz add column lkzid integer default nextval('lkz\_seq');

1. Table name : **s\_2\_p**

create sequence s2p\_seq;

alter table s\_2\_p add column s2pid integer default nextval('s2p\_seq');

1. Sequence : **proband\_pticket\_seq**

create sequence proband\_pticket\_seq;

Eg: ALTER SEQUENCE proband\_pticket\_seq RESTART WITH 2240;

1. Table name : **vip\_t\_lanlogindetails**

CREATE TABLE public.vip\_t\_lanlogindetails

(

userid integer NOT NULL,

password character varying(255),

roles bytea,

username character varying(255),

CONSTRAINT vip\_t\_lanlogindetails\_pkey PRIMARY KEY (userid)

)

INSERT INTO public.vip\_t\_lanlogindetails(

userid, password, roles, username)

VALUES (1, '9xmrRZdsiec=',null,'admin');

1. Table name : **proband**

Please check, the data type of “height”, if need change to “double precision”

Then set 0.0 values to height.

Use the below quires.

Eg:

*select \* from proband where height != 0*

*select \* from proband where height = 0*

*select height from proband where p\_ticket BETWEEN 2301 AND 2400*

*update proband SET height=0.0 where p\_ticket BETWEEN 2201 AND 2300*

*update proband SET height=191 where p\_ticket=330*

*update proband SET height=0.0 where p\_ticket > 329*

*update proband SET height=0.0 where p\_ticket < 329*

1. **p\_del**

create sequence p\_del\_seq;

alter table p\_del add column p\_del\_id integer default nextval('p\_del\_seq');

1. **proband**

ALTER TABLE proband

ADD id\_card\_name character(60);

1. **studie**

create sequence studie\_seq;

Eg: ALTER SEQUENCE studie\_seq RESTART WITH 195;

1. **studie**

ALTER TABLE studie ALTER COLUMN studytype TYPE character varying(25)

1. **stud\_dat**

create sequence stud\_dat\_seq

alter table stud\_dat add column studdatid integer default nextval('stud\_dat\_seq');

1. **SChg**

create sequence s\_chg\_seq;

alter table s\_chg add column sChgId integer default nextval('s\_chg\_seq');

OR

*ALTER TABLE s\_chg ADD sChgId integer*

*UPDATE s\_chg SET sChgId = nextval(' s\_chg\_seq');*

**Only for new DB**

**Delete Table details.**

Truncate table opal\_grant\_user

Truncate table p\_del

Truncate table p\_id\_chg

Truncate table s\_2\_p

Truncate table s\_chg

Truncate table stud\_dat

Truncate table studie

Truncate table versiontable

ALTER SEQUENCE p\_del\_seq RESTART WITH 1;

ALTER SEQUENCE s2p\_seq RESTART WITH 1;

ALTER SEQUENCE stud\_dat\_seq RESTART WITH 1;

ALTER SEQUENCE studie\_seq RESTART WITH 1;

ALTER SEQUENCE s\_chg\_seq RESTART WITH 1;