**Steps for table BDH\_EDT\_BC:**

1. Create a new table T\_1 and copy all data from table BDH\_EDIT\_BC

**create table T\_1 nologging as select \* from BDH\_EDIT\_BC;**

1. Rename **BDH\_EDIT\_BC** as **BDH\_EDIT\_BC\_ORIGINAL** and **T\_1** as **BDH\_EDIT\_BC**

**alter table BDH\_EDIT\_BC rename to BDH\_EDIT\_BC\_ORIGINAL;**

**alter table T\_1 rename to BDH\_EDIT\_BC;**

1. Now perform all below mentioned steps on table BDH\_EDIT\_BC
2. Add columns CREATED\_DATE, MODIFIED\_DATE, SlNo and FLAG

**alter table BDH\_EDIT\_BC add (SlNo INT NULL, FLAG VARCHAR2 (20 BYTE) NULL , CREATED\_DATE DATE NULL, MODIFIED\_DATE DATE NULL );**

1. Update table for CREATED\_DATE and MODIFIED\_DATE as SYSDATE

**update BDH\_EDIT\_BC set CREATED\_DATE = sysdate, MODIFIED\_DATE = sysdate;**

1. Update table to set column SlNo as row number and as primary key

**update BDH\_EDIT\_BC set SlNo=rownum;**

**alter table BDH\_EDIT\_BC add constraint pk1 primary key (SlNo);**

1. Run below queries for setting FLAG as N and R (here N for not ready to migrate and R for ready to migrate)

**update BDH\_EDIT\_BC set flag = 'N' where familyidno is null;**

**update BDH\_EDIT\_BC set flag = 'R' where familyidno is not null;**

1. Create Index for column FLAG

**create INDEX INX1\_FLAG on BDH\_EDIT\_BC (FLAG);**

1. Commit all changes

**COMMIT;**

**Steps for table BDH\_ENR\_BC:**

1. Create a new table T\_2 and copy all data from table BDH\_ENR\_BC

**create table T\_2 nologging as select \* from BDH\_ENR\_BC;**

1. Rename **BDH\_ENR\_BC** as **BDH\_ENR\_BC \_ORIGINAL** and **T\_1** as **BDH\_ENR\_BC**

**alter table BDH\_ENR\_BC rename to BDH\_ENR\_BC \_ORIGINAL;**

**alter table T\_2 rename to BDH\_ENR\_BC;**

1. Now perform all below mentioned steps on table BDH\_ENR\_BC
2. Add columns CREATED\_DATE, SlNo and FLAG

**alter table BDH\_ENR\_BC add (SlNo INT NULL, FLAG VARCHAR2 (20 BYTE) NULL , CREATED\_DATE DATE NULL );**

1. Update table for CREATED\_DATE as SYSDATE

**update BDH\_ENR\_BC set CREATED\_DATE = sysdate WHERE IS\_RURAL = 'Rural';**

1. Update table to set column SlNo as row number and set as primary key

**update BDH\_ENR\_BC set SlNo=rownum;**

**alter table BDH\_ENR\_BC add constraint pk2 primary key (SlNo);**

1. Run below queries for setting FLAG as N and R (here N for not ready to migrate and R for ready to migrate)

**update BDH\_ENR\_BC set flag = 'N' where familyidno is null;**

**update BDH\_ENR\_BC set flag = 'R' where familyidno is not null;**

1. Create index for column FLAG

**create INDEX INX2\_FLAG on BDH\_ENR\_BC (FLAG);**

1. Commit all changes

**COMMIT;**