50. Some one mistakenly truncated a table on primary database. We already have a dataguard setup. Is there any way we can recover that table?

Below are the steps.

**primary:**  
create table veridata.flashback\_test (id number, tarih date default sysdate);  
insert into veridata.flashback\_test(id) values(1);  
insert into veridata.flashback\_test(id) values(2);  
commit;

**primary-standby:**  
select \* from veridata.flashback\_test;

**primary:**  
truncate table veridata.flashback\_test;

**standby:**  
select \* from veridata.flashback\_test;

**Primary**

After an hour, you find actual truncate time on primary:  
select \* from VERIDATA.DDL\_HISTORY\_LOG where action\_date >sysdate 10/1440

**standby:**  
alter database recover managed standby database cancel;  
shutdown immediate;  
startup mount;  
flashback database to timestamp TO\_TIMESTAMP(‘17.10.2017 09:05:04′,’DD.MM.YYYY HH24:MI:SS’);  
alter database open read only;

**primary:**  
create database link DG connect to veridata identified by “\*\*\*\*\*” using ‘ALFADG’  
alter session set global\_names=false;  
create table flashback\_test\_recovered as select \* from flashback\_test@DG;  
select \* from flashback\_test\_recovered;

Now, your table is ready on production.

If you have a dataguard, consider enabling flashback database before disaster 🙂