I know that we can use dbms_metadata.get_ddl but what I need is generate a script that invokes dbms_metadata to display related schema. This article presents new extension added into DBMS_METADATA and new created two tables to compare TEST_TBL1 and TEST_TBL2 in schema TOMASZ.

```sql
begin
    dbms_metadata.set_transform_param(dbms_metadata.session_transform, 'SQLTERMINATOR', true);
end;
```

Problem Statement: Generate DDLs for DB Schema Objects using queries. Resolution: DBMS_METADATA package of oracle can be used. Execute.

```sql
SQL> select dbms_metadata.get_ddl('TABLE','CARD_TABLE','XT') from dual,
ERROR: ORA-31603: object "CARD_TABLE" of type TABLE not found in schema.
```

Hi All, I need to generate ddl scripts of all object of a schema (without data). You can use dbms_metadata.get_ddl in a loop and generate scripts for all objects.

```
Dbms_metadata For Schema

>>>CLICK HERE<<<

'DDL' returns DDL. 'MODIFY' allows modification of the metadata before it is output, most commonly this is used to change the schema name for the emitted DDL. I have a simple stored procedure that is calling dbms_metadata.get_ddl. The stored procedure has ORA-31603: object "a" of type TABLE not found in schema "userb".

Are you execute the stored procedure with the same schema owner of the "table"? Anyway select sys.dbms_metadata.get_ddl (object_type = p_obj_type. IMPORT FOREIGN SCHEMA #12. Closed SELECT dbms_metadata.get_ddl('TABLE', table_name, owner) FROM dba_tables WHERE owner='FOO_OWNER'. ORA-31603: object "MY_PACKAGE" of type PACKAGE not found in schema "S1" ORA-06512: at "SYS. DBMS_METADATA", line 4787 ORA-06512: at line 1.
It there an easy way to extract DDLs from an Oracle 10 schema (tables and 
You should be able to use the DBMS_METADATA package
to generate DDL for all. 
WORLD','ADAM') from dual, select dbms_metadata.get_ddl('DB_LINK', 'TEST. I have 10 sequences in my
schema and I want to increase all of them by 100. This is because the 
package/function dbms_metadata.get_ddl which is used to ORA-31603: 
object "MY_JOB" of type PROCOBJ not found in schema "SYS". The 
DBMS_DATAPUMP and DBMS_METADATA PL/SQL packages can be 
of database such as Database Schema, Tablespaces or even individual 
tables. DBMS_METADATA – package provides a way for you to 
retrieve metadata from the database dictionary as XML or schema IN 
VARCHAR2 DEFAULT NULL. the TYPES are also not included in - 
call DBMS_METADATA.sql_error,
When replicating from Oracle to Oracle, the schema of the two tables should match, or at least be compatible, if you are filtering or renaming tables. If the schema.

DBMS_METADATA, line 907 ORA-21780: Maximum number of object durations exceeded. ORA-06512: at "SYS.DBMS_SYS_ERROR", line 105 ORA-06512:. This view also shows the corresponding schema to a component – and also its related schemas. DBMS_METADATA, line 4220 ORA-06512: at line 131604. New table name in DDL using DBMS_METADATA. If you want to replace YOUR_SCHEMA name in line # 13 in below block i.e., from 'A' to 'SCHEMA name' MySQL has specific commands, which provides the easy access to the information_schema database, to get the schema level details. But Oracle does not.

You can spool the schema out to a file via SQL*Plus and dbms_metadata package. Then replace the schema name with another one via sed. This works. So I am trying to create a copy of a table using dbms_metadata. I know you can get the DDL of a table by executing DBMS_METADATA.get_DDL('TABLE', table_name) Since schema migration typically is a one time job, I wouldn't hesitate to buy.