## oracle 收集schema统计信息 收集schema下所有表的统计信息

```
create or replace procedure gatherTableStatistics as
declare
  Type tabnameCurTyp Is Ref Cursor;
  tabname_cursor tabnameCurTyp;
  tabname varchar2(80);
begin
open\ tabname\_cursor\ for\ select\ table\_name\ from\ all\_tab\_partitions\ where\ table\_owner\ =\ 'CEN\_CORE\_V20';
1oop
Fetch tabname_cursor Into tabname;
Exit When stmtCursor% Notfound;
dbms_stats.gather_table_stats(CEN_CORE_V20, tabname);
dbms_output.put_line(tabname);
end loop;
close tabname_cursor;
end;
exec \ dbms\_stats. gather\_schema\_stats
                  => 'CEN CORE V20',
  ownname
    options
                     => 'gather',
    estimate_percent => dbms_stats.auto_sample_size,
                   => 'for table',
    method_opt
                     => 15
    degree
exec dbms_stats.gather_table_stats(ownname => 'CEN_CORE_V20', tabname => 'TB_LIS_INDICATORS', cascade => TRUE, estimate_percent =>
100, degree => 32);
exec dbms_stats.gather_schema_stats(ownname => 'CEN_CORE_V20', options => 'gather', estimate_percent =>
dbms_stats.auto_sample_size, method_opt => 'for table', degree => 15)
```