

创建procedure

```
create or replace procedure test_v21 as

begin

select 'alter table QZJ_INTERFACE_V21.' || tab_code || ' shrink space;'
  from QZJ_ETL_V21.SYS_TABLE_LIST
 where TAB_USED = 1
 order by TAB_SNO;

end;
```

□

SQL窗口选中语句点击运行时报错：

□

□

□

□

□

原因：变量长度不够

□

□

解决方法：将结果集缓冲区调大

□

解决方法：将execute immediate stmt; 最后的分号去掉

□

□

□

```
--grant create job to qzj_etl_v21;
```

```
/*
begin
```

```
DBMS_SCHEDULER.CREATE_JOB
(
    job_name          => 'QZJ_DAILY_V21'
  , start_date        => to_timestamp('2017-12-27 13:00', 'YYYY-MM-DD HH24:MI:SS')
  , repeat_interval    => 'FREQ=DAILY; INTERVAL=1'
  , end_date          => NULL
  , job_class          => 'DEFAULT_JOB_CLASS'
  , job_type           => 'PLSQL_BLOCK'
  , job_action         => 'BEGIN

SP_QZJ_DAILY_V21;
```

```

        END;'

        , enabled          =>  TRUE
    );

end;

/

*/

/*
create or replace procedure p_db_maintainace_v21 is

    stmt Varchar2(80);

begin
    for stmt in (
        select 'alter table QZJ_INTERFACE_V21.' || tab_code || ' shrink space;'
        from QZJ_ETL_V21.SYS_TABLE_LIST
        where TAB_USED = 1
        order by TAB_SNO
    )
    Loop
        DBMS_OUTPUT.PUT_LINE('stmt');
        --execute immediate 'stmt';
    End Loop;

end;

show error

*/

```