

SQL Query Statement

Query Builder...

Import SQL Query...

Connect...

SQL Query Statement:

```
SELECT SUBSTR (request_no, 1, 4) || '/' || SUBSTR (request_no, 5) req_no,  
       request_date req_date,  
       NVL (pda.per_name (card_no),  
           pda.per_name_temp (request_no)  
           ) full_name,  
       per_id qid, approved_amount amount  
FROM pda.per_requests_master  
&where_clause
```

OK

Cancel

Help

User Parameter: where clause

General Information	
Name	where clause
Comments	
Parameter	
Datatype	Character
Width	4000
Initial Value	
Validation Trigger	
List of Values	
Connection	
Type of Pluggable Data Source	

تجميع | تراجع | جديد... | جديد | إعلان | تعليقات

اللغة: Local | المكون: All

الاسم: WHERE Clause Function (الاسم)

```

FUNCTION where_clause_function RETURN varchar IS
v_where_clause varchar2(2000);
BEGIN
  if request_type = 1 then
    v_where_clause := 'where request_status = 1 and request_type = 5';
  elsif request_type = 2 then
    v_where_clause := 'where request_status = 2 and request_type = 5';
  elsif request_type = 3 then
    v_where_clause := 'where request_status in(3, 4, 5) and request_type = 5 and list_approval_date is null';
  elsif request_type = 4 then
    v_where_clause := 'where request_status = 1 and request_type != 5 and nvl(bank_id, 0) != 1';
  elsif request_type = 5 then
    v_where_clause := 'where request_status = 2 and request_type != 5 and nvl(bank_id, 0) != 1';
  elsif request_type = 6 then
    v_where_clause := 'where request_status in( 3, 4, 5) and request_type != 5 and list_approval_date is null and nvl(bank_id, 0) != 1';
  elsif request_type = 7 then
    v_where_clause := 'where request_status = 1 and request_type = 2';
  elsif request_type = 8 then
    v_where_clause := 'where request_status = 2 and request_type = 2 and bank_id = 1';
  elsif request_type = 9 then
    v_where_clause := 'where request_status in( 3, 4, 5) and request_type = 2 and bank_id = 1';
  end if;

  return v_where_clause;
END;
```