ABSTRACT
Have you ever run SAS® on a UNIX platform and needed pull several thousand accounts from Oracle databases using the SQL pass-thru facility. If you have tried to write these accounts into a macro variable, you probably received an error stating a 1,000 item limit. This paper presents a macro based solution to this Oracle limitation.

INTRODUCTION
In this example, we are connecting to an oracle using the pass-thru facility. We need to pull information regarding several thousand accounts. Each time the program is run, the number of accounts is different. If you have ever tried to create a where clause to use in PROC SQL that contained over 1,000 items, then you’ve seen the following error:

ERROR: ORACLE prepare error: ORA-01795: maximum number of expressions in a list is 1000.

TWO POSSIBLE SOLUTIONS
One possible solution is to bring back all the data from the Oracle connection (filtered as much as possible) and merge with the list of accounts in another datastep. If the Oracle data is very large, this method could be very inefficient.

The other solution, and the one described in this paper is to use a macro loop and only bring back data for the accounts of interest

First determine how many accounts are required and set a loop counter.

%macro split1000(dsin,dsout);
proc sql noprint;
    select count(*) into: cknum
    from &dsin;
quit;
%if &cknum > 0 %then %do;
    %do i = 1 %to %sysevalf(&cknum/1000,ceil);
    %let balist = ;
    data sublist;
        set &dsin(firstobs=%sysevalf((&i-1)*1000 + 1)
               obs=%sysevalf(1000*&i));
    run;
    proc sql noprint;
        select ky_ba into :balist separated by ','
        from sublist;
    %end;
%end;
The next step is to run the PROC SQL connection to the Oracle table(s). Here is an example that pulls monthly data from an Oracle table for a time period of June 2007 – December 2008. In this example, ky_ba is the variable in the Oracle table containing account numbers and balist is the macro variable created in the previous step. We append each subset to the final dataset (dsout).

```sql
proc sql;
  connect to oracle as mkt (user='user' orapw='xxxxx' path='css1');
create table temp as
  select * from
    connection to mkt
      (select * from mousage
       where ky_ba in (&balist)
       and ((rev_year = 2007 and rev_mth >= 6) or (rev_year = 2008)))
    disconnect from mkt;
quit;
proc datasets;
  append base=&dsout data=temp;
run;
```

The last step is the close the do loop and end the macro.

```text
%end;
%end;
%mend; ** split1000;
```

In the main section of the code, create the list of accounts and call the macro. Then the code can continue with the results of oracle data pull.

```text
Data custlist;
  set lib.customers;
run;
%split1000(custlist,oraout);

data next;
  set oraout;
    . . . ;
```

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