



Type	Description	Log Line
ERRORS(1)		
Server	ERROR 180-322: Statement is not valid or it is used out of proper order.	81
WARNINGS(1)		
Server	WARNING: Apparent invocation of macro VDB_DT not resolved.	74

***** BEGIN LOG *****

1 The SAS System 11:31 Thursday, September 6, 2018

NOTE: Copyright (c) 2002-2012 by SAS Institute Inc., Cary, NC, USA.

NOTE: SAS (r) Proprietary Software 9.4 (TS1M3)

Licensed to THE SCHL BRD OF DUVAL CNTY, FLORIDA - ADMIN - PROD, Site 123456789.

NOTE: This session is executing on the X64_DSRV12 platform.

NOTE: Updated analytical products:

SAS/STAT 14.1

SAS/ETS 14.1

SAS/IML 14.1

NOTE: Additional host information:

X64_DSRV12 WIN 6.2.9200 Server

NOTE: SAS Initialization used (Total process time):

real time 0.01 seconds

cpu time 0.01 seconds

NOTE: The autoexec file, ---file path deleted for security purposes---, was executed at server initialization.

```
1      ;*!;*"/quit;run;
2      /** PREPROCESSING CODE **/
3      OPTIONS LOCALE=en_us ;
4      /** QUERY **/
5      options validvarname=any validmemname=extend;
6
7      /* Register Table Macro */
8      %macro registertable( REPOSITORY=Foundation, REPOSID=, LIBRARY=, TABLE=, FOLDER=,
TABLEID=, PREFIX= );
9
10     /* Mask special characters */
11
12     %let REPOSITORY=%superq(REPOSITORY);
13     %let LIBRARY   =%superq(LIBRARY);
14     %let FOLDER   =%superq(FOLDER);
15     %let TABLE   =%superq(TABLE);
16
17     %let REPOSARG=%str(REPNAME="&REPOSITORY.");
18     %if ("&REPOSID." ne "") %THEN %LET REPOSARG=%str(REPID="&REPOSID.");
19
20     %if ("&TABLEID." ne "") %THEN %LET SELECTOBJ=%str(&TABLEID.);
21     %else                    %LET SELECTOBJ=&TABLE.;
22
23     %if ("&FOLDER." ne "") %THEN
```

```
24      %PUT INFO: Registering &FOLDER./&SELECTOBJ. to &LIBRARY. library.;
25      %else
26      %PUT INFO: Registering &SELECTOBJ. to &LIBRARY. library.;
27
28      proc metalib;
29      omr (
30      library="&LIBRARY."
31      %str(&REPOSARG.)
32      );
33      %if ("&TABLEID." eq "") %THEN %DO;
34      %if ("&FOLDER." ne "") %THEN %DO;
35      folder="&FOLDER.";
36      %end;
```

2 The SAS System

11:31 Thursday, September 6, 2018

```
37      %end;
38      %if ("&PREFIX." ne "") %THEN %DO;
39      prefix="&PREFIX.";
40      %end;
41      select ("&SELECTOBJ.");
42      run;
43      quit;
44
45      %mend;
46
47      option DBIDIRECTEXEC;
```

WARNING: Apparent invocation of macro VDB_DT not resolved.

48

```
49      /* Drop existing table */
```

```
50      %vdb_dt(TEMP_0);
```

ERROR 180-322: Statement is not valid or it is used out of proper order.

```
51  proc sql noprint outobs=100 nowarn;
52      create table TEMP_0 AS SELECT
53          CP_SPARK.Org_Account_ID length=64 AS Org_Account_ID,
54          CP_SPARK.Org_Name length=128 AS Org_Name,
55          CP_SPARK.supervisor_id length=64 AS supervisor_id,
56          CP_SPARK.supervisor_name length=128 AS supervisor_name,
57          CP_SPARK.Mentor_ID length=64 AS Mentor_ID,
58          CP_SPARK.Mentor_Name length=128 AS Mentor_Name,
59          CP_SPARK.DCPS_Student_ID length=8 format=$8. AS DCPS_Student_ID,
60          CP_SPARK.Student_Full_Name length=200 AS Student_Full_Name,
61          CP_SPARK.Student_Age length=8 format=3. AS Student_Age,
62          CP_SPARK.Grade_Level length=2 format=$2. AS Grade_Level,
63          CP_SPARK.Gender_Code length=1 AS Gender_Code,
64          CP_SPARK.Race_Desc length=32 AS Race_Desc,
65          CP_SPARK.Total_Enrolled_Days length=8 AS Total_Enrolled_Days,
66          CP_SPARK.Present_PCT length=8 format=PERCENT8.2 AS Present_PCT,
67          CP_SPARK.Present_Days length=8 AS Present_Days,
68          CP_SPARK.Absent_PCT length=8 format=PERCENT8.2 AS Absent_PCT,
69          CP_SPARK.Absent_Days length=8 AS Absent_Days,
70          CP_SPARK.Referral_Count length=8 AS Referral_Count,
71          CP_SPARK.Suspension_Count length=8 AS Suspension_Count,
72          CP_SPARK.Suspension_Days length=8 AS Suspension_Days,
73          CP_SPARK.Infraction_Class_I length=8 AS Infraction_Class_I,
74          CP_SPARK.Infraction_Class_II length=8 AS Infraction_Class_II,
75          CP_SPARK.Infraction_Class_III length=8 AS Infraction_Class_III,
76          CP_SPARK.Infraction_Class_IV length=8 AS Infraction_Class_IV,
```

```

77     CP_SPARK.Weighted_GPA length=8 format=5.3 AS Weighted_GPA,
78     CP_SPARK.Unweighted_GPA length=8 format=5.3 AS Unweighted_GPA,
79     CP_SPARK.School_Name length=45 format=$45. AS School_Name,
80     CP_SPARK.School_Number length=4 AS School_Number,
81     CP_SPARK.Latitude length=8 AS Latitude,
82     CP_SPARK.Longitude length=8 AS Longitude
83 FROM
84     cpmart.CP_SPARK CP_SPARK
85 WHERE
86     strip(upcase(CP_SPARK.supervisor_id))=strip(upcase("&SYSUSERID.")) ;

```

NOTE: Table WORK.TEMP_0 created, with 0 rows and 30 columns.

```

3                               The SAS System                11:31 Thursday, September 6, 2018

```

```
87 quit;
```

NOTE: SAS set option OBS=0 and will continue to check statements. This might cause NOTE: No observations in data set.

NOTE: PROCEDURE SQL used (Total process time):

```
    real time      0.03 seconds
```

```
    cpu time       0.03 seconds
```

```
88 ;*';*";*';quit;run;
```

```
89 QUIT; RUN;
```

```
***** END LOG *****
```