

Program Summary - Program 1

Execution Environment

Author: phan.sok
File:
SAS Platform: Linux LIN X64 3.10.0-1062.9.1.el7.x86_64
SAS Host: ODAWS02-USW2.ODA.SAS.COM
SAS Version: 9.04.01M7P08062020
SAS Locale: en_US
Submission Time: 1/11/2023, 1:58:31 PM
Browser Host: CPEF8BC0E436E80-CMF85E42BA03B8.CPE.NET.CABLE.ROGERS.COM
User Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/108.0.0.0 Safari/537.36
Application Server: ODAMID01-USW2.ODA.SAS.COM

Code: Program 1

```
libname in '/home/phan.sok/Data_foreign';  
run;
```

```
libname in '/home/phan.sok/Data_foreign';  
libname out '/home/phan.sok/Data_recover';  
proc copy inlib=in outlib=out noclone datecopy;  
run;
```

```
/*log file  
1          OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;  
68  
69          libname in '/home/phan.sok/Data_foreign';  
NOTE: Libref IN refers to the same physical library as AS.  
NOTE: Libref IN was successfully assigned as follows:  
      Engine:          V9  
      Physical Name: /home/phan.sok/Data_foreign  
70          libname out '/home/phan.sok/Data_recover';  
NOTE: Libref OUT was successfully assigned as follows:  
      Engine:          V9  
      Physical Name: /home/phan.sok/Data_recover  
71          proc copy inlib=in outlib=out noclone datecopy;  
72          run;
```

NOTE: Copying IN.BN to OUT.BN (memtype=DATA).

NOTE: Data file IN.BN.DATA is in a format that is native to another host, or the file encoding does not match the session encoding. Cross Environment Data Access will be used, which might require additional CPU resources and might reduce performance.

NOTE: System Options for BUFSIZE and REUSE were used at user's request.

NOTE: Libname and/or system options for compress, pointobs, data representation and encoding attributes were used at user's request.

NOTE: There were 0 observations read from the data set IN.BN.

NOTE: The data set OUT.BN has 0 observations and 674 variables.

NOTE: PROCEDURE COPY used (Total process time):

| | | |
|------------------------------|------------------------|----------------|
| real time | 0.02 seconds | |
| user cpu time | 0.02 seconds | |
| system cpu time | 0.00 seconds | |
| memory | 2281.12k | |
| OS Memory | 22440.00k | |
| Timestamp | 01/11/2023 06:57:25 PM | |
| Step Count | 141 | Switch Count 1 |
| Page Faults | 0 | |
| Page Reclaims | 323 | |
| Page Swaps | 0 | |
| Voluntary Context Switches | 39 | |
| Involuntary Context Switches | 0 | |
| Block Input Operations | 0 | |
| Block Output Operations | 272 | |

*/

```
option nodate nonumber ps=65 ls=85;
libname out '/home/phan.sok/Data_recover';
run;
```

```
data bn_T;
  set out.bn;
```

```
run;
```

```
/*log file
```

```
1      OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
```

```
68
```

```
69      option nodate nonumber ps=65 ls=85;
```

```
70      libname out '/home/phan.sok/Data_recover';
```

```
NOTE: Libref OUT was successfully assigned as follows:
```

```
Engine:      V9
```

```
Physical Name: /home/phan.sok/Data_recover
```

```
71      run;
```

```
72
```

```
73      data bn_T;
```

```
74      set out.bn;
```

```
75      run;
```

NOTE: There were 0 observations read from the data set OUT.BN.

NOTE: The data set WORK.BN_T has 0 observations and 674 variables.

NOTE: DATA statement used (Total process time):

| | | |
|------------------------------|------------------------|----------------|
| real time | 0.00 seconds | |
| user cpu time | 0.00 seconds | |
| system cpu time | 0.00 seconds | |
| memory | 1816.18k | |
| OS Memory | 21932.00k | |
| Timestamp | 01/11/2023 06:58:31 PM | |
| Step Count | 147 | Switch Count 2 |
| Page Faults | 0 | |
| Page Reclaims | 290 | |
| Page Swaps | 0 | |
| Voluntary Context Switches | 16 | |
| Involuntary Context Switches | 0 | |
| Block Input Operations | 0 | |

Block Output Operations

264

```

76
77     OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
87
*/

```

Log: Program 1

Notes (4)

```

1     OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
68
69     option nodate nonumber ps=65 ls=85;
70     libname out '/home/phan.sok/Data_recover';
NOTE: Libref OUT was successfully assigned as follows:
      Engine:          V9
      Physical Name:  /home/phan.sok/Data_recover
71     run;
72
73     data bn_T;
74     set out.bn;
75     run;

```

NOTE: There were 0 observations read from the data set OUT.BN.

NOTE: The data set WORK.BN_T has 0 observations and 674 variables.

NOTE: DATA statement used (Total process time):

```

real time          0.00 seconds
user cpu time      0.00 seconds
system cpu time    0.00 seconds
memory            1816.18k
OS Memory         21932.00k
Timestamp         01/11/2023 06:58:31 PM
Step Count                147  Switch Count  2
Page Faults                0
Page Reclaims            290
Page Swaps                0
Voluntary Context Switches 16
Involuntary Context Switches 0
Block Input Operations    0
Block Output Operations   264

```

```

76
77     OPTIONS NONOTES NOSTIMER NOSOURCE NOSYNTAXCHECK;
87

```

Results: Program 1