

```
*---+---1---+---2---+---3---+---4---+---5---+---6---+---;
***  c02s4d01  ***;
dm "output;clear;log;clear";

Libname Course2 "C:\_SasCourse2006\Course2\SAS_Data";
ods csvall file='C:\_SasCourse2006\Course2\SAS_Data\export.dat';

footnotel 'data: Course2.maysales';

proc print noobs data=Course2.maysales;
  format ListDate
         SellDate date9.;
run;

ods csvall close;

*---+---1---+---2---+---3---+---4---+---5---+---6---+---;
***  c02s4d02  ***;

data _null_;
  set Course2.maysales;
  file 'export.dat'; * PC and Unix;
  *file '.Course2.rawdata(export)'; * z/OS;
  put Description
     ListDate : date9.
     SellDate : date9.
     SellPrice;
run;

proc fslist fileref='export.dat'; * PC and Unix;
*proc fslist fileref='.Course2.rawdata(export)'; * z/OS;
run;
proc fslist fileref='C:\_SasCourse2006\Course2\SAS_Data\export.dat';
run;

*---+---1---+---2---+---3---+---4---+---5---+---6---+---;
***  c02s4d03  ***;

data _null_;
  set Course2.maysales;
  file 'export.dat'; * PC and Unix;
  *file '.Course2.rawdata(export)'; * z/OS;
  if _N_=1 then
    put 'Description ListDate SellDate SellPrice';
  put Description
     ListDate : date9.
     SellDate : date9.
     SellPrice;
run;
```

```
proc fslist fileref='export.dat'; * PC and Unix;
*proc fslist fileref='.Course2.rawdata(export)'; * z/OS;
run;
```

```
*---+----1----+----2----+----3----+----4----+----5----+----6----+---;
***   c02s4d04   ***;
```

```
data _null_;
  set Course2.maysales end=IsLast;
  file 'export.dat'; * PC and Unix;
  *file '.Course2.rawdata(export)'; * z/OS;
  if _N_=1 then
    put 'Description ListDate SellDate SellPrice';
  put Description
    ListDate : date9.
    SellDate : date9.
    SellPrice;
  if IsLast=1 then
    put 'Data: Course2.MAYSALES';
run;
```

```
proc fslist fileref='export.dat'; * PC and Unix;
*proc fslist fileref='.Course2.rawdata(export)'; * z/OS;
run;
```

```
*---+----1----+----2----+----3----+----4----+----5----+----6----+---;
***   c02s4d05   ***;
```

```
data _null_;
  set Course2.maysales end=IsLast;
  file 'export.dat' dlm=','; * PC and Unix;
  *file '.Course2.rawdata(export)'; * z/OS;
  if _N_=1 then
    put 'Description,ListDate,SellDate,SellPrice';
  put Description
    ListDate : date9.
    SellDate : date9.
    SellPrice;
  if IsLast=1 then
    put 'Data: Course2.MAYSALES';
run;
```

```
proc fslist fileref='export.dat'; * PC and Unix;
*proc fslist fileref='.Course2.rawdata(export)'; * z/OS;
run;
```