

Primer paso: Seleccionamos la opcion 3 (utilities)

```

Menu Utilities Compilers Options Status Help
-----
ISPF Primary Option Menu
More: +
0 Settings      Terminal and user parameters      User ID . : Z94476
1 View          Display source data or listings     Time. . . : 17:03
2 Edit          Create or change source data        Terminal. : 3278
3 Utilities      Perform utility functions           Screen. . : 2
4 Foreground     Interactive language processing     Language. : ENGLISH
5 Batch          Submit job for language processing   Appl ID . : ISR
6 Command        Enter TSO or Workstation commands    TSO logon : DBPROCCG
7 Dialog Test    Perform dialog testing              TSO prefix: Z94476
8 LM Facility    Library administrator functions     System ID : S0W1
9 IBM Products   IBM program development products    MVS acct. : FB3
10 SCLM          SW Configuration Library Manager    Release . : ISPF 7.4
11 Workplace     ISPF Object/Action Workplace

----- Other Functions -----
SD SDSF          View output
U Unix           Unix Shell Prompt
UF Unix Files     Unix Services
D2 DB2I          DB2 Interactive functions
DM DB2ADM        DB2 Administration
F File Manager   File Manager for z/OS
IS ISMF          Disk Storage Management
SM SMP/E         Software Installation and Management
IP IPCS          Debug System Dumps and Traces
HC HCD           System Device Management
Option ==>
F1=Help          F2=Split          F3=Exit          F7=Backward F8=Forward  F9=Swap
F10=Actions      F12=Cancel
ONLINE                                     30.14 Evaluation day 8 of 30

```

Segundo paso: Seleccionamos la opcion 3 (move/copy)

```

Menu Help
-----
Utility Selection Panel
1 Library        Compress or print data set. Print index listing. Print,
                  rename, delete, browse, edit or view members
2 Data Set       Allocate, rename, delete, catalog, uncatalog, or display
                  information of an entire data set
3 Move/Copy      Move, or copy members or data sets
4 Dslist         Print or display (to process) list of data set names.
                  Print or display VTOC information
5 Reset          Reset statistics for members of ISPF library
6 Hardcopy       Initiate hardcopy output
7 Transfer       Download ISPF Client/Server or Transfer data set
8 Outlist        Display, delete, or print held job output
9 Commands       Create/change an application command table
11 Format         Format definition for formatted data Edit/Browse
12 SuperC        Compare data sets (Standard Dialog)
13 SuperCE       Compare data sets Extended (Extended Dialog)
14 Search-For    Search data sets for strings of data (Standard Dialog)
15 Search-ForE   Search data sets for strings of data Extended (Extended Dialog)
16 Tables        ISPF Table Utility
17 Udlist        Print or display (to process) z/OS UNIX directory list

```

3er paso: En la seccion name ponemos el nombre de lo que queremos copiar entre comillas (como en la foto), y en option ponemos C

```

                                Move/Copy Utility                                Enter required field

C  Copy data set or member(s)          CP Copy and print
M  Move data set or member(s)         MP Move and print

Specify "From" Data Set below, then press Enter key

From ISPF Library:
Project . . . _____ (--- Options C and CP only      ---)
Group . . . . . _____ . . . _____ . . . _____
Type . . . . . _____
Member . . . _____ (Blank or pattern for member list,
                        "*" for all members)

From Other Partitioned or Sequential Data Set:
Name . . . . . 'Z94476.DATA'
Volume Serial . . . _____ (If not cataloged)

Data Set Password . . _____ (If password protected)

Option ==> C

```

4ta paso: En esta pantalla asignamos el nombre del archivo nuevo (yo no le pongo .MATCH.A1 porque ya lo tengo), presionamos enter

```

COPY      From Z94476.DATA

Specify "To" Data Set Below

To ISPF Library:                                Options:
Project . . . _____                        Enter "/" to select option
Group . . . . . _____                      _ Replace like-named members
Type . . . . . _____                      / Process member aliases
Member . . . _____

To Other Partitioned or Sequential Data Set:
Name . . . . . 'Z94476.DATA.MATCH.PRUEBA'
Volume Serial . . . _____ (If not cataloged)

Data Set Password . . _____ (If password protected)

To Data Set Options:
Sequential Disposition      Pack Option      SCLM Setting
1 1. Mod                    3 1. Yes          3 1. SCLM
2 2. Old                    2 2. No           2 2. Non-SCLM
                          3 3. Default        3 3. As is

```

5to paso: en esta parte tenemos que seleccionar la opción 1., para hacerlo tenemos que poner un 1 de lado izquierdo y posteriormente presionamos enter

```

Menu  RefList  Utilities  Help
-----
C      Allocate Target Data Set
S      Specified data set Z94476.DATA.MATCH.PRUEBA
T      does not exist.
T      If you wish to allocate this data set, select one of the options
        below.
        Allocation Options:
        1 1. Allocate using the attributes of:
           Z94476.DATA
        T 2. Specify allocation attributes
        _ Use existing SMS attributes for option 1
D      Instructions:
T      Command ==>
        F1=Help      F2=Split      F3=Exit      F7=Backward  F8=Forward
        F9=Swap      F12=Cancel
        2. Old      2. No      2. Non-SCLM
                   3. Default  3. As is

```

6o paso: Nos regresa a la pagina de inicio y volvemos a hacer lo mismo para el archivo match.B2

```

Menu  RefList  Utilities  Help
-----
Move/Copy Utility
Data set copied

C Copy data set or member(s)      CP Copy and print
M Move data set or member(s)      MP Move and print

Specify "From" Data Set below, then press Enter key

From ISPF Library:
Project . . . (--- Options C and CP only ---)
Group . . . . .
Type . . . . .
Member . . . (Blank or pattern for member list,
              "*" for all members)

From Other Partitioned or Sequential Data Set:
Name . . . . . 'Z94476.DATA'
Volume Serial . . . (If not cataloged)
Data Set Password . . (If password protected)

```