# GCSORT 1.03.08 [15 GEN 2015 Version] User's Guide

1nd Edition, 15 Janury 2016

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This work is dedicated to the memory of my niece Federica a strong young woman, sweet and resourceful You will always be in my heart and mind

# **Summary of Changes**

Edition	Date	Change Description
1st	15 Jan 2016	INITIAL RELEASE OF DOCUMENT
	09 Nov 2016	UPGRADE version with integration of LIBCOB
		New Data Types
		Search Substring search Conditional
1.0.1	15 Oct 2020	New option in command line -fsign=EBCDIC/ASCII for NUMERIC field.
1.0.1	09 Jan 2021	INREC OVERLAY – OUTREC OVERLAY
1.03.02	18 Jan 2022	RECORD CONTROL STATEMENT / DATE - Currente Date : DATE1, DATE2, DATE3, DATE4 / INREC
		CHANGE / OUTREC CHANGE / MODS E15 – E35
1.03.03	27 Mar 2022	JOIN Statement
1.03.04	4 Agu 2022	FINDREP in INREC/OUREC Control statement
1.03.05	13 Mar 2023	OUTFIL changes
1.03.06	29 Mar 2023	SubString new format type
1.03.07	12 Oct 2023	New data type SFF (signed free form) and UFF (unsigned free form)

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# 1. Introduction

# 1.1.What is GCSort?

This document describes the features of the GCSORT utility.

GCSORT is an open-source tool for operations of sort/merge/copy files (Line Sequential, Sequential, Indexed and Relative) produced by GNUCobol compiler.

The principal developers of GCSORT are Cedric Issaly and Sauro Menna.

This document was intended to serve as a full-function reference and user's guide for GCSORT utility.

# 2. Features

Version 1.3.2 of GCSort contains a follow constructs:

```
gcsort help
 gcsort is a program to sort, merge and copy records in a file into a specified order
 Syntax case insensitive
Return code: 0 (ok) - 4 (warning) - 16 (error)
Usage with file parameters : gcsort <options> take filename
Usage from command line
                           : gcsort <options> <control statements>
gcsort options
-fsign=[ASCII|EBCDIC] define display sign representation
-fcolseq=[NATIVE|ASCII|EBCDIC] collating sequence to use
-febcdic-table=<cconv-table>/<file> EBCDIC/ASCII translation table
gcsort control statements
Notations: '{name}' = parameters , '|' = Alternative format of control statement
SORT | MERGE | COPY FIELDS Control statement for Sort or Merge file(s)
USE
                    Declare input file(s)
GIVE
                    Declare output file
 [ SUM FIELDS ]
                    Sum fields for same record key, or eliminate duplicate keys)
                   Record control statement
 [ RECORD ]
 [ INCLUDE
             ]
                    Select input records that respect include condition(s)
 [ OMIT
                    Omit input records that respect include condition(s)
             1
            1
 [ INREC
                    Reformat input record Before sort, merge or copy operation
 [ OUTREC
                    Reformat input record After sort, merge or copy operation
            ]
 [ OUTFIL
            ]
                    Create one or more output files for sort, merge or copy operation
 [ OPTION
            ]
                    Specifies option for control statements
gcsort
    SORT | MERGE | COPY
```

```
FIELDS({Pos}, {Len}, {FormatType}, {Order}, ...)
         FIELDS({Pos}, {Len}, {Order}, ...), FORMAT={FormatType}
         FIELDS=COPY
    USE {Filename}
         ORG {Org}
         RECORD [F, {RecordLen}] | [V, {MinLen}, {MaxLen}]
                [KEY ({Pos}, {Len}, {KeyType})]
    GIVE same parameters of USE
    SUM FIELDS = [({Pos}, {Len}, {FormatType2}, ...)]
                 [({Pos},{Len},...)],FORMAT={FormatType2} |
                 [NONE] | [(NONE)]
    RECORD [TYPE=[{V} (Variable-length)/{F} (Fixed-length)]],[LENGTH=[{len}(L1-Input record
length)]
                                                                 ', '[{len}(L2-Record
length)]
                                                                 ','[{len}(L3-Output
record length)]
    INCLUDE | OMIT
           COND=({Condition})[,FORMAT={FormatType}]
    INREC FIELDS | INREC BUILD =({FieldSpec})
          OVERLAY = ({FieldSpec})
    INREC
    OUTREC FIELDS | OUTREC BUILD =({FieldSpec})
    OUTREC OVERLAY =({FieldSpec})
   OUTFIL
         INCLUDE | OMIT ({Condition})[,FORMAT={FormatType}]
         OUTREC = ({FieldSpec})
         FILES/FNAMES= {Filename} | (file1, file2, file3,...)
                         Start from record nn
         STARTREC={nn}
        ENDREC={nn}
                         Skip record after nn
         SAVE
                          Split 1 record output for file group (file1, file2, file3,...)
         SPLITBY={nn}
                          Split n records output for file group (file1, file2, file3,...)
    OPTION
         SKIPREC={nn}
                          Skip nn records from input
         STOPAFT={nn}
                          Stop read after nn records
                          0 disabled , 1 = enabled -- temporarily replace any
         VLSCMP
                               missing compare field bytes with binary zeros
         VLSHRT
                          0 disabled , 1 = enabled -- treat any comparison
                               involving a short field as false
         Y2PAST
                          (YY) - Sliding, (YYYY) century
         MODS E15=(<name>) [,]
                                  <name>= Name E15 Cobol Program for input
                                   <name>= Name E35 Cobol Program for ouput
              E35=(\langle name \rangle)
                                         ___|___{Relational}
  _{Parameters}__
  {FileName} = Filename or Env. Variable | EQ = Equal
            = Field Position
                                           | GT = GreaterThan
            = Field Length
                                           | GE = GreaterEqual
  {Len}
  {RecordLen} = Record Length
                                           | LT = LesserThan
  {MinLen} = Min size of record
                                           | LE = LesserEqual
```

```
= A(ascending) | D(descending) | SS = SubString (only for Field Type 'CH')
  {Order}
   {Condition}
  Format 1 - (Pos,Len, {FormatType}, {Relational}, [AND|OR], Pos,Len, {FormatType})
  Format 2 - (Pos,Len, {FormatType}, {Relational}, [X|C'[value]'] | numeric value)]
  Format 3 - ( {Condition} ,[AND|OR],{Condition} )
  Format 4 - ( Pos, Len, {FormatType}, {Relational}, [DATE1][(+/-)num] | [DATE2][(+/-)num]
                                                   [DATE3][(+/-)num] | [DATE4][(+/-)num]
      DATE - Currente Date : DATE1 (C'yyyymmdd'), DATE2 (C'yyyymm'),
                              DATE3 (C'yyyyddd'), DATE4 (C'yyyy-mm-dd') (no Timestamp)
            [(+/-)num] [+num] future date, [-num] past date)
  {Org}
         File Organization
                                              {KeyType}
                                                           Mandatory for ORG = IX
  LS = Line Sequential
                                             P = Primary Key
  SQ = Sequential Fixed or Variable
                                           | A = Alternative Key
  IX = Indexed Fixed or Variable
                                           | D = Alternative Key with Duplicates
  RL = Relative Fixed or Variable
                                           | C = Continue definition
  {FormatType} Field Format Type
                                             {FormatType2} Format Type SumField
  CH = Char
                                           | BI = Binary unsigned
 BI = Binary unsigned
                                           | FI = Binary signed
 FI = Binary signed
                                             FL = Floating Point
  FL = Floating Point
                                             PD = Packed
  PD = Packed
                                             ZD = Zoned
     = Zoned
  ZD
                                             CLO = Numeric sign leading
  CLO = Numeric sign leading
                                             CSL = Numeric sign leading separate
  CSL = Numeric sign leading separate
                                             CST = Numeric sign trailing separate
                                           1
  CST = Numeric sign trailing separate
                                           | SS = Search Substring
Format Len Type Date field
                                           | Format Len Type Date field
 Y2T = 8 ZD
                 CCYYMMDD
                                           | Y2D = 1
                                                      PD
 Y2T = 4
          z_D
                 YYXX
                                             Y2P = 2
                                                              ΥY
                                                        PD
 Y2T = 2
                                             Y2U = 3
           ZD
                 YYX
                                                              YYDDD
                                                        PD
 Y2T = 3
                                             Y2S = 2
           ZD
                 YY
                                           Т
                                                        z_D
  Y2T = 5
            z_D
                 YYDDD
                                             Y2V = 4
                                                        PD
                                                              YYMMDD
  Y2T = 6
           ZD
                 YYMMDD
                                             Y2X = 3
                                                        PD
                                                              DDDYY
  Y2B = 1
           ΒI
                                             Y2Y = 4
                                                        PD
                                                              MMDDYY
  Y2C = 2
           z_D
                 YY
                                             Y2Z = 2
                                                        ZD
                                           ı
   {FieldSpec} Field Specification
 pos, len
                    pos = position input record, len = length of field
 posOut:pos,len
                     posOut = position output, pos = position input , len = length
                     Filling with Blank character from last position to n
  n:X
                         (absolute position of output record).
 n:Z
                     Filling with zero Binary character from last position to n
                         (absoluteposition of output record).
  C'constant'
                     constant character value.
  nC'constant'
                     repeat n times constant character value.
 nX
                     repeat n times Blank character.
 nZ
                     repeat n times Binary (0x00) character.
 X'hh...hh'
                     hexdecimal characters.
  nX'hh...hh'
                     repeat n times hexdecimal characters.
 CHANGE=(vlen,[C | X]'<valueFind>',[C | X]'<valueSet>',....),NOMATCH=([C |
X] '<valueSet>)
  CHANGE=(vlen,[C | X]'<valueFind>', posIn, lenIn), NOMATCH = (posIn, posLen)
```

| NE = NotEqual

= Max size of record

{MaxLen}

### **Environment Variables**

COB\_VARSEQ\_FORMAT Used by GnuCOBOL

GCSORT\_DEBUG 0 no print info, 1 info DEBUG, 2 for info Parser
GCSORT\_MEMSIZE Memory Allocation in byte (Default 512000000 byte)

GCSORT\_PATHTMP Pathname for temporary files (Default TMP / TEMP / TMPDIR)

GCSORT\_STATISTICS 0 minimal informations, 1 for Summary, 2 for Details

GCSORT\_TESTCMD 0 for normal operations , 1 for ONLY test command line (NO SORT)

# 3. Environment and first use

GCSort is a executable program written in 'C'.

Dependencies of executable GCSort are:

- libcob GNUCobol
- **libm** Math library

# 3.1. Following the steps for the first use

- Make executable gcsort
- Set environment variable to find library at runtime
- Run gcsort <option> <command line>
  - o <option> -fsign=[EBCDIC | ASCII]

The -fsign=EBCDIC option can be used for files with ZONED fields and EBCDIC sign.

# 3.2. Modify first environment variables

- Set Memory Allocation (GCSORT\_MEMSIZE)
- Set Statistics (GCSORT\_STATISTICS) to view details of execution

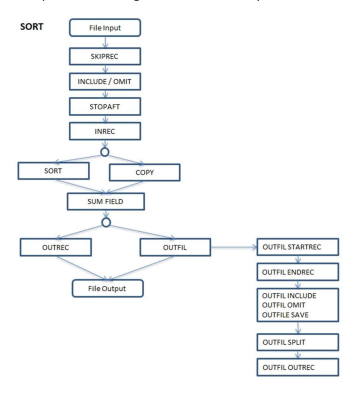
# 3.3. Use TAKE command

- Create file text
- Insert command. Single row o one row for command.
- In the file TAKE the '\*' character indicates that the rest of the line is treated as a comment
- Run: gcsort TAKE filename

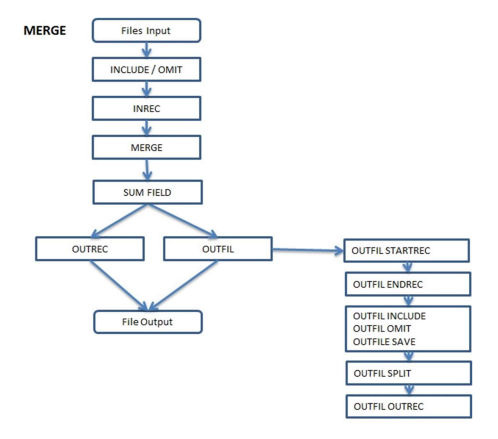
Example to create TAKE file with script sh.

# 1. Process Schema

This picture show logical schema of utility GCSort for SORT operations.



This picture show logical schema of utility GCSort for MERGE operations.



# 2. Sort

The purpose of SORT is read one or more files and create a output file with data ordered as indicated by the sort key fields.

# 3. Merge

The purpose of MERGE is read one or more files and create a output file with data ordered as indicated by the merge key fields.

It is mandatory that the input data is already sorted.

# 4. File Organization and Record Type

File organization identifies the type of file.

The types of file organization utility managed GCSORT are:

**LS** = Line Sequential

**LSF** = Line Sequential Fixed

**SQ** = Sequential

IX = Indexed

**RL** = Relative

Use LSF file organization when the record to be sorted contains trailing spaces and you need fixed-length records (GCSort does not delete trailing spaces). Record type identifies the record structure

Record type are

**F** = Fixed

**V** = Variable (first n byte record len, verify COB\_VARSEQ\_FORMAT in GNUCobol )

# 5. Field Type

Field type detects typology of field, Field type used are:

Туре	Description
PD	Packed
ZD	Zoned
CLO	Numeric sign leading
CSL	Numeric sign leading separate
CST	Numeric sign trailing separate
ВІ	Binary unsigned
FI	Binary signed
FL	Floating Point
PD	Packed
ZD	Zoned
CLO	Numeric sign leading
CSL	Numeric sign leading separate
CST	Numeric sign trailing separate
SS	Search Substring
SFF	Signed free form
UFF	unsigned free form

# **Date Format**

Field Formats and Lengths for date.

```
Format_Len_Type__Date field
                                            |_Format_Len_Type__Date field_
 Y2T = 8
           ZD
                 CCYYMMDD
                                               Y2D = 1
                                                          PD
 Y2T = 4
                 YYXX
                                               Y2P = 2
           z_D
                                                          PD
                                                                YY
 Y2T = 2
           ZD
                 YYX
                                               Y2U = 3
                                                          PD
                                                                YYDDD
 Y2T = 3
           z_D
                 YY
                                               Y2S = 2
                                                          z_D
                                                                YY
                 YYDDD
 Y2T = 5
                                               y2v = 4
                                                                YYMMDD
           ZD
                                                          PD
 Y2T = 6
                 YYMMDD
                                               Y2X = 3
                                                                DDDYY
           z_D
                                                          PD
 Y2B = 1
           ΒI
                 YY
                                               Y2Y = 4
                                                          PD
                                                                MMDDYY
                                               Y2Z = 2
 Y2C = 2
                 YY
                                                                YY
```

# 6. Commands

# 6.1. **SORT**

SORT is command for ordering data.

### Format 1 SORT

# **6.2.MERGE**

MERGE is command for merging data.

### Format 1 MERGE

# **6.3.COPY**

In SORT or MERGE command FIELDS=COPY copy data from input to output file.

### Format 1 FIELDS=COPY

# 6.4.FIELDS

This command specify fields for sort/merge operations. The fields are the key for order or merging data from files.

Format 1 FIELDS (pos,len,type,order, ...)

Format 2 FIELDS ((pos,len, order, ...),FORMAT=TYPE

Format 3 FIELDS=COPY

FIELDS (pos, len, type, order,....)

**pos** specifies the first byte of a control field relative to the beginning of the input record.

The first data byte of a fixed-length record has relative position 1.

The first data byte of a variable-length record has relative position 1.

**len** specifies the length of the field. Values for all fields must be expressed in integer numbers of bytes.

**type** specifies the format of the data of field.

Туре	Description
СН	Char
BI	Binary unsigned
FI	Binary signed
FL	Floating Point
PD	Packed
ZD	Zoned

CLO	Numeric sign leading
CSL	Numeric sign leading separate
CST	Numeric sign trailing separate
SS	Search Substring

**order** specifies how the field is to be ordered. The valid codes are:

A ascending order

**D** descending order

FIELDS ((pos,len,order, ...),FORMAT=type

**FORMAT=type** can be used to specify a particular format for one or more control fields. f from FORMAT=f is used for p,m,s fields.

FIELDS=COPY or FIELDS=(COPY)

Causes GCSORT to copy a file input to the output data sets. Records can be edited INCLUDE/OMIT, INREC, OUTREC, and OUTFIL statements; and SKIPREC and STOPAFT parameters.

### 6.5.**USE**

USE command declare input file for SORT and MERGE operation.

# Format for USE:

USE <filename > ORG <organization> RECORD [<record format>,< length>]
 [KEY ({Pos},{Len},{KeyType})

USE <filename > ORG <organization> RECORD [<record format>, <length min>,< length max>] [KEY ({Pos},{Len},{KeyType})

**filename** Input file name, with or without pathname

**organization LS** = Line Sequential

SQ = Sequential
RL = Relative
IX = Indexed

record format F = Fixed

V = Variable

length Length of record

length min Minimun length of record

length max Maximum length of record

Structure of key (Mandatory for ORG = IX)

Pos Position of key
Len Length of key
KeyType P = Primary Key

A = Alternative Key

D = Alternative Key with Duplicates

C = Continue definition

### **6.6.GIVE**

GIVE command declare output file for SORT and MERGE operation.

Same rules of USE control statement.

Format for GIVE:

```
GIVE <filename > ORG <organization> RECORD [<record format>,< length>]

[KEY ({Pos},{Len},{KeyType})
```

GIVE <filename > ORG <organization> RECORD [<record format>, <length min>,< length max>] [KEY ({Pos},{Len},{KeyType})

# 6.7.INCLUDE/OMIT

INCLUDE condition statement is used for **select** records to insert in the file output. OMIT condition statement is used for **exclude** certain records from the file input.

# INCLUDE/OMIT COND=(condition) [FORMAT=type]

# condition

Format 1 (pos, len, type, cond, pos, len, type)
Format 2 (pos, len, type, cond, [X|C|Z]'[value]')
Format 3 (condition, relcond, condition)

# Format 1 (pos, len, type, cond, relcond, pos, len, type)

**pos** specifies the first byte of a control field relative to the beginning of the input record.

The first data byte of a fixed-length record has relative position 1.

The first data byte of a variable-length record has relative position 1.

**len** specifies the length of the field. Values for all fields must be expressed in integer numbers

of

bytes.

**type** specifies the format of the data of field.

Туре	Description
СН	Char
ВІ	Binary unsigned
FI	Binary signed

FL	Floating Point
PD	Packed
ZD	Zoned
CLO	Numeric sign leading
CSL	Numeric sign leading separate
CST	Numeric sign trailing separate
SS	Search Substring

**cond** Comparison operators are as follows:

**EQ** Equal to

**NE** Not equal to

**GT** Greater than

**GE** Greater than or equal to

LT Less than

LE Less than or equal to

**SS** Search Substring

With the SearchSubstring option, you can search for substrings within a field. The length can be greater than the length of the substring. It is possible to search for multiple substrings within the field.

# Examples:

INCLUDE COND=(1,100,SS,EQ,C'66666')

INCLUDE FORMAT=SS,COND=(18,2,EQ,C'00,88,99')

# Format 2 (pos, len, type, cond, [X|C]'[value]')|[+/-nnnn]

**pos** specifies the first byte of a control field relative to the beginning of the input record.

The first data byte of a fixed-length record has relative position 1.

The first data byte of a variable-length record has relative position 1.

**len** specifies the length of the field. Values for all fields must be expressed in integer numbers bytes.

of

**type** specifies the format of the data of field.

Туре	Description
СН	Char
BI	Binary unsigned
FI	Binary signed
FL	Floating Point
PD	Packed
ZD	Zoned
CLO	Numeric sign leading
CSL	Numeric sign leading separate
CST	Numeric sign trailing separate
SS	Search Substring

### **cond** Comparison operators are as follows:

EQ Equal to NE Not equal to GT Greater than

GE Greater than or equal to

LT Less than

LE Less than or equal to

**C'cc...c' Character String Format**. The value c is a ASCII character/string.

X'hh..hh' Hexadecimal String Format. The value hh represents any pair of hexadecimal digits.

+/- nnnn.. Decimal Number Format

Format 3 (condition, relcond, condition)

**condition** Format 1 or Format 2

relcond Relational conditions can be logically combined, with AND or OR.

The relational condition specifies that a comparison test be performed.

Relational conditions can be logically combined, with AND or OR.

```
Format 4 (pos, len, CHANGE=(vlen, [X|C]'[value Find]', [X|C]'[value Set]' ....

NOMATCH=([X|C]'[value]')
```

CHANGE Specifies how the input field or parsed input field is to be changed to the output field, using a lookup table.

NOMATCH if an input field value does not match any of the find constants, NOMATCH values is used for output field.

```
Format 5 (pos, len , CHANGE=(vlen, [X|C]'[value Find]', posFind, lenFind .... NOMATCH=(posNoMatch, lenNomatch)
```

CHANGE Specifies how the input field or parsed input field is to be changed to the output field, using position(posFind) and length(lenFind) of input record.

NOMATCH if an input field value does not match any of the find constants, NOMATCH input record *position* and *length* are used for output field.

# 6.8.INREC/OUTREC

INREC redefines the structure of record input. This operation is executed after read file input e before all operations.

The INREC control statement reformat the input records **before** they are sorted, merged, or copied. All fields specifications presents in OUTREC, Sort Key, ... must be referred to a new structure defined by INREC.

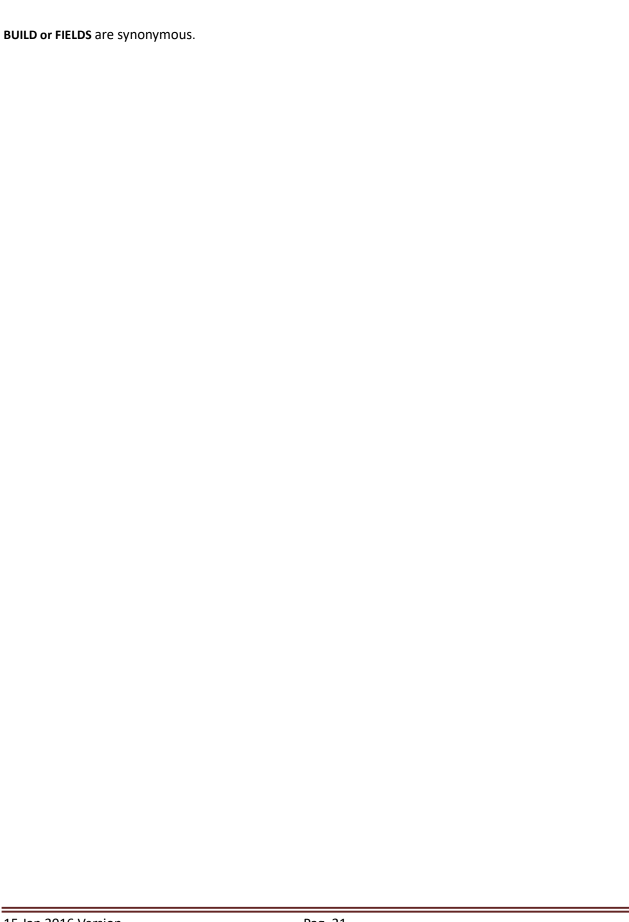
Format 1	INREC FIELDS=(FIELD-SPEC)
Format 2	INREC BUILD=(FIELD-SPEC)
Format 3	INREC OVERLAY=(FIELD-SPEC)
Format 4	INREC FINDREP=(FIELD-FINDEREP-SPEC

OUTREC defines structure record output for output file.

	•
Format 1	OUTREC FIELDS=(FIELD-SPEC)
Format 2	OUTREC BUILD=(FIELD-SPEC)
Format 3	OUTREC OVERLAY=(FIELD-SPEC)
Format 4	INREC FINDREP=(FIELD-FINDEREP-SPEC

Use **OVERALY** only to overwrite existing columns or to add fields at end of every record.

Field specification is the same for INREC and OUTREC.



# FIELD-SPEC (pos, len | posOut:pos,len | n:X | n:Z | nC'constant' | nX | nZ, |X'hh')

One or more occurrence of follow elements, separated by comma.

**pos**, len **pos** = position input record, len = length of field

**posOut** = position output, **pos** = position input record, **len** = length of field

**n:X** Filling with Blank character (0x20) from last position to **n** (absolute

position of output record).

**n:Z** Filling with zero Binary (0x00) character from last position to **n** (absolute

position of output record).

**C'constant'** constant character value.

**nC'constant'** repeat **n** times constant character value.

**nX** repeat **n** times Blank character.

**nZ** repeat **n** times Binary (0x00) character.

X'hh...hh' hexdecimal string.

**nX'hh...hh'** repeat **n** times hexdecimal string .

\_\_\_\_\_

# FIELD-FINDREP-SPEC\_\_Field Find/Replace Specification

IN=C'constant', OUT=C'constant' constant character value. IN=(C'constant', C'constant' ....), OUT=C'constant' constant character value.

INOUT=(C'constantIn', C'constantOut', C'constantIn', C'constantOut', ....)

STARTPOS=pos pos = Start Position to find/replace ENDPOS=pos pos = End Position to find/replace

DO=n n=Maximum number of times find and replace

MAXLEN=n n=Maximum len of record n

OVERRUN=TRUNC|ERROR Truncate or Error(Default) for overrun

SHIFT=YES | NO Shift data or no (default) when different length between find replace

### 6.9.SUM FIELDS

SUM FIELDS is command for aggregate record and summarize value for numeric fields. All fields present in SUM FIELDS are aggregate when more records has same key.

Format 1 SUM FIELDS = (pos,len,type, ...)

Format 2 SUM FIELDS = (NONE) or SUM FIELDS = NONE

There are two formats for SUM FIELD, the first summarize numeric fields, the send NOT summarize, but eliminate duplicate key.

Format 1 SUM FIELDS = (pos,len,type, ...)

**pos** specifies the first byte of a control field relative to the beginning of the input record.

The first data byte of a fixed-length record has relative position 1.

The first data byte of a variable-length record has relative position 1.

**len** specifies the length of the field. Values for all fields must be expressed in integer numbers of bytes.

**type** specifies the format of the data of field.

Туре	Description	
ВІ	Binary unsigned	
FI	Binary signed	
FL	Floating Point	
PD	Packed	
ZD	Zoned	
CLO	Numeric sign leading	
CSL	Numeric sign leading separate	
CST	Numeric sign trailing separate	

Format 2 SUM FIELDS = (NONE) or SUM FIELDS = NONE

In this case Format2 insert into output file one occurrence of same key specified by SORT KEY.

The record output contains the first record in order of reading.

For identify a first occurrence of data, GCSORT verified the value of pointer of record into file input, selecting the lowest value.

# **6.10. RECORD**

RECORD control statement is option to specify the type and lengths of the records.

RECORD [TYPE=[{V}/{F}(Fixed-length)]], [LENGTH=[{len}(L1-Input record length)]

','[{len}(L2-Record length)]

','[{len}(L3-Output record length)]

TYPE = V (Variable-length) / F (Fixed-length)

LENGTH = (L1, L2, L3)

L1 = Input length

L2 = Record length after E15

L3 = Output record length

L1 is ignored if the input record length is available from USE command.

L2 is ignored if E15 is not used.

L3 is ignored if the input record length is available from GIVE command.

# Example:

# [ RECORD CONTROL STATEMENT ]

```
SORT FIELDS=(8,5,CH,A) USE ../files/sqbig01.dat ORG SQ GIVE ../files/sqbig01_gcs.srt ORG SQ RECORD TYPE=F, LENGTH=500

RECORD TYPE=F, LENGTH=(500)

RECORD TYPE=F, LENGTH=(500, ,500)

RECORD TYPE=F LENGTH=(,,500)
```

# **6.11. OUTFIL**

OUTFIL is command to create one or more output file for a sort, copy, or merge operation. Each file output is defined from OUTFIL command

# **FORMAT**

# **OUTFIL**

FILES/FNAMES= (environment variable)
STARTREC=nn
ENDREC=nn
[SAVE|[INCLUDE|OMIT] (CONDITION) [FORMAT=TYPE]]
SPLIT

OUTREC = (FIELD-SPEC...)

**OUTFIL** 

FILES/FNAMES=filename filename = Identify a environment variable the contain the file

name

STARTREC=nn Start write after **nn** records ENDREC=nn Stop write after **nn** records

SAVE Save records that not used by command INCLUDE/OMIT.

INCLUDE/OMIT (CONDITION) [FORMAT=TYPE]] Same definition for COND-FIELD (INCLUDE/OMIT)

SPLIT Split 1 record for each File in Group definition (FILE=file1,file,file2)

SPLITBY=n Split n records for each File in Group definition (FILE=file1,file,file2)

OUTBEC = (FIELD SPEC ) Split n records for each File in Group definition (FILE=file1,file,file2)

OUTREC = (FIELD-SPEC...) Define structure output data. Same definition for

(FIELD-SPEC...).

If the environment variable filename for FILES/FNAMES is not defined, GCSort writes output file in local folder assuming the name equal at value of identifier filename (FILES/FNAMES=filename).

If OUTFIL does not include the definition of FNAMES/FILES the input data will be written to the GIVE file.

# **6.12. OPTION**

This command allows you to change the behavior of the utility.

Format1 OPTION [SKIPREC=nn]|[ STOPAFT=nn]|[ VLSCMP]|[ VLSHRT] | [Y2PAST=[YY] | [YYYY]]

**SKIPREC**=nn Skip nn records from input **STOPAFT**=nn Stop read after nn records

**VLSCMP** 0 disabled , 1 = enabled -- temporarily replace any

missing compare field bytes with binary zeros

**VLSHRT** 0 disabled , 1 = enabled -- treat any comparison

involving a short field as false

**Y2PAST=YY** (YY) – Sliding = Numbers of years to subtract from the current

year.

(YYYY) – Century= Specifies the beginning of the fixed century

window.

MODS [E15 =(<name>)] [E35=(<name>)] Routine name E15 and/or E35 Cobol Program.

# **Exit Routines**

# E15 - Routine called after file read

E15 routine is a COBOL program.

Linkage:

```
for fixed records
   LINKAGE
   01 RECORD - FLAGS
                                 PIC 9(8) BINARY.
       88 FIRST - REC
                                       VALUE 00.
       88 MIDDLE - REC
                                       VALUE 04.
       88 END - REC
                                       VALUE 08.
   01 NEW-REC
                                 PIC X(nn).
                                  PIC X(nn).
   01 RETURN-REC
   0.1
       UNUSED1
                                  PIC 9(8) BINARY.
   01 UNUSED2
                                 PIC 9(8) BINARY.
   01 NEW-REC-LEN
                                  PIC 9(8) BINARY
(Only for Variable Length)
   01 RETURN-REC-LEN
                                  PIC 9(8) BINARY
                                                                    (Only
```

for Variable Length)

- 01 UNUSED5 PIC 9(8) BINARY.
- 01 EXITAREA-LEN PIC 9(4) BINARY.
- 01 EXITAREA.
  - 05 EAREA OCCURS 1 TO 256 TIMES
    DEPENDING ON EXITAREA-LEN PIC X.

# E35 - Routine called before write output

E35 routine is a COBOL program.

LII	NKAGE for fixed records		
01	RECORD-FLAGS PIC 9(8) BINARY.		
	88 FIRST-REC VALUE 00.		
	88 MIDDLE-REC VALUE 04.		
	88 END-REC VALUE 08.		
01	LEAVING-REC.		
	05 LREC OCCURS 1 TO 200 TIMES		
	DEPENDING ON LEAVING-REC-LEN		PIC X
01	RETURN-REC.		
	05 RREC OCCURS 1 TO 200 TIMES		
	DEPENDING ON RETURN-REC-LEN	PIC	Χ.
01	OUTPUT-REC.		
	05 OREC OCCURS 1 TO 200 TIMES		
	DEPENDING ON OUTPUT-REC-LEN	PIC	Х.
01	UNUSED1 PIC 9(8) BINARY.		
01	LEAVING-REC-LEN PIC 9(8) BINARY.		
01	RETURN-REC-LEN PIC 9(8) BINARY.		
01	OUTPUT-REC-LEN PIC 9(8) BINARY.		
01	EXITAREA-LEN PIC 9(4) BINARY.		
01	EXITAREA.		

DEPENDING ON EXITAREA-LEN PIC X.

05 EAREA OCCURS 1 TO 256 TIMES

# E15 - Return code

- 00 No Action
- 04 Record deleted
- 08 Do Not Return
- 12 Record inserted
- 16 Terminate DFSORT
- 20 Record Altered or Replaced

# E35 – Return code

- 00 No Action
- 04 Record deleted
- 08 Do Not Return
- 12 Insert record
- 16 End of GCSort

# 7. JOIN Statement

The purpose of the JOIN statement is to perform JOIN between two files (F1 and F2). You can perform different types of join on two files (F1 and F2) by one or more keys with GCSort using the following statements:

### **JOINKEYS**

JOINKEYS specifies the definition of the JOIN key.

It is necessary to specify a JOINKEYS statement for each file, one for F1 and one for F2.

Each JOINKEYS statement must specify the starting position, the length and the sequence of the keys that file. You can also optionally specify if the file is already sorted by the keys and if sequence checking of the keys is not needed, or stop reading the file after n records.

### JOIN

JOIN tells gcsort how to match records in the JOIN command.

**Inner join** – Default, only paired records from F1 and F2 are processed.

**Left outer join** - Unpaired F1 records as well as paired records.

**Right outer join** - Unpaired F2 records as well as paired records.

**Full outer join** - unpaired F1 and F2 records as well as paired records.

Unpaired F1,ONLY - Only unpaired F1 records

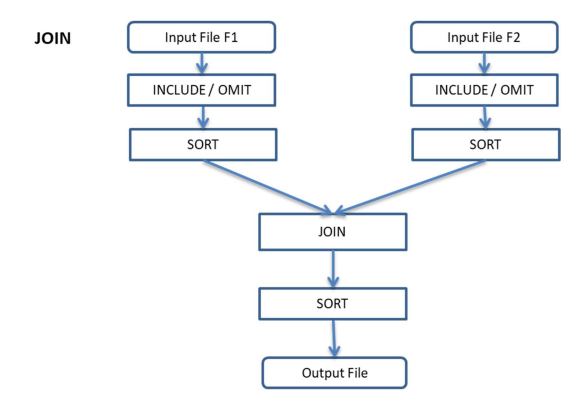
Unpaired F2,ONLY - Only unpaired F2 records

**Unpaired F1,F2,ONLY / Unpaired,ONLY-** Only unpaired F1 and F2 records

# **REFORMAT**

REFORMAT statement specified the fields of F1 and/or F2 in the joined records.

# Join Process Schema



```
gcsort --help JOIN
gcsort help
gcsort is a utility to sort, merge, copy and join records in a file into a
  specified order in GnuCOBOL environment.
Syntax case insensitive
Return code: 0 (ok) - 4 (warning) - 16 (error)
Usage with file parameters : gcsort <options> take filename
                           : gcsort <options> <control statements>
Usage from command line
gcsort options
-fsign=[ASCII|EBCDIC] define display sign representation
-fcolseq=[NATIVE|ASCII|EBCDIC] collating sequence to use
-febcdic-table=<cconv-table>/<file> EBCDIC/ASCII translation table
 Section for JOIN control statement
JOIN file(s)
   USE
                       Declare input file F1
   USE
                       Declare input file F2
                       Declare output file
   JOINKEYS FILES=F1.. Declare keys file F1
        [ INCLUDE] Input file F1 - Select input records that respect include
condition(s)
        [ OMIT
                ] Input file F1 - Omit input records that respect omit condition(s)
    JOINKEYS FILES=F2.. Declare keys file F2
        [ INCLUDE] Input file F2 - Select input records that respect include
condition(s)
               ] Input file F2 - Omit input records that respect omit condition(s)
        [ OMIT
    UNPAIRED
                       Declare join type
   REFORMAT FIELDS
                        Declare output format
                Output file - Select input records that respect include condition(s)
    [ INCLUDE]
                   Output file - Omit input records that respect omit condition(s)
    [ OMIT
    [ INREC ]
                   Output file - Reformat input record before join operation
    [ OUTFIL ]
                   Output file - Create one or more output files from join operation
   JOIN
   USE
                                [File F1]
        {Filename}
        ORG {Org}
        RECORD [F,{RecordLen}] | [V,{MinLen},{MaxLen}]
                [KEY ({Pos},{Len},{KeyType})]
   USE {Filename}
                                [File F2]
        ORG {Org}
        RECORD [F,{RecordLen}] | [V,{MinLen},{MaxLen}]
                [KEY ({Pos}, {Len}, {KeyType})]
   GIVE same parameters of USE
   JOINKEYS FILES=F1,FIELDS=[({Pos},{Len},{Order}, ...)]
                             [,SORTED] [,STOPAFT={nn]]
           [, INCLUDE ] | [, OMIT]
                   [ COND=({Condition})[,FORMAT={FormatType}] ]
    JOINKEYS FILES=F2,FIELDS=[({Pos},{Len},{Order}, ...)]
                             [,SORTED] [,STOPAFT={nn]]
```

```
[, INCLUDE ] | [, OMIT]
                   [ COND=({Condition})[,FORMAT={FormatType}] ]
   JOIN UNPAIRED [,F1][,F2][,ONLY]
         UNPAIRED, F1, F2 or UNPAIRED
             Unpaired records from F1 and F2 as well as paired records (Full outer join).
         UNPAIRED . F1
             Unpaired records from F1 as well as paired records (Left outer join).
         UNPAIRED, F2
             Unpaired records from F2 as well as paired records (Right outer join).
         UNPAIRED, F1, F2, ONLY or UNPAIRED, ONLY
             Unpaired records from F1 and F2.
         UNPAIRED, F1, ONLY
             Unpaired records from F1.
         UNPAIRED, F2, ONLY
            Unpaired records from F2.
   REFORMAT FIELDS=({File}:{Pos},{Len},{?},{File}:{Pos},{Len}....) [,FILL=[C'constant']
| [X'hh']
     Commands for output file
    INCLUDE | OMIT
            COND=({Condition})[,FORMAT={FormatType}]
                            BUILD =({FieldSpec})
   INREC
           FIELDS | INREC
   INREC
            OVERLAY =({FieldSpec})
   OUTREC FIELDS | OUTREC BUILD =({FieldSpec})
   OUTREC OVERLAY = ({FieldSpec})
   OUTFIL
        INCLUDE | OMIT ({Condition})[,FORMAT={FormatType}]
        OUTREC BUILD | BUILD = ({FieldSpec})
         FILES/FNAMES= {Filename}
  {Parameters}
                                                {Parameters}
  {File}
            = F1 or F2
                                              ? = 1-byte indicator joined record
                                                 'B' = 'Both' - Key found in F1 and F2
            = Field Position
 {Pos}
                                                 '1' = Key found in F1, but not in F2
 {Len}
            = Field Length
                                                 '2' = Key found in F1, but not in F1
 {Order}
            = A(ascending) | D(descending) |
 C'Constant'= Character fill byte
                                                 nn = Numbers of records from input file
 X'hh' = Hexadecimal fill byte (00-FF).
                                                {Relational}
  {Parameters}
  {FileName} = Filename or Env. Variable
                                              EQ = Equal
                                              GT = GreaterThan
            = Field Position
 {Pos}
 {Len}
            = Field Length
                                              GE = GreaterEqual
 {RecordLen} = Record Length
                                              LT = LesserThan
 {MinLen}
           = Min size of record
                                              LE = LesserEqual
            = Max size of record
 {MaxLen}
                                              NE = NotEqual
 {Order}
            = A(ascending) | D(descending)|
                                              SS = Substring (only for Field Type 'CH')
  {Condition}
 Format 1 - (Pos,Len, {FormatType}, {Relational}, [AND|OR], Pos,Len, {FormatType})
           - (Pos,Len, {FormatType}, {Relational}, [X|C'[value]'] | numeric value)]
 Format 2
 Format 3
           - ( {Condition} ,[AND|OR],{Condition} )
 Format 4 - ( Pos, Len, {FormatType}, {Relational}, [DATE1][(+/-)num] | [DATE2][(+/-)num]
                                                    [DATE3] [ (+/-) num] | [DATE4] [ (+/-) num]
      DATE - Currente Date : DATE1 (C'yyyymmdd'), DATE2 (C'yyyymm'),
                              DATE3 (C'yyyyddd'), DATE4 (C'yyyy-mm-dd') (no Timestamp)
       [(+/-)num] [+num] future date, [-num] past date) only for DATE1,DATE2,DATE3
  {Org}
          File Organization
                                                {KeyType}
                                                             Mandatory for ORG = IX
 LS = Line Sequential
                                              P = Primary Key
 SQ = Sequential Fixed or Variable
                                            | A = Alternative Key
```

```
IX = Indexed Fixed or Variable
                                            | D = Alternative Key with Duplicates
  RL = Relative Fixed or Variable
                                              C = Continue definition
 {FormatType} ____Field Format Type
                                               {FormatType2} ____Format Type SumField_
  CH = Char
                                              BI = Binary unsigned
 BI = Binary unsigned
                                              FI = Binary signed
 FI = Binary signed
                                              FL = Floating Point
  FL = Floating Point
                                              PD = Packed
  PD = Packed
                                              ZD = Zoned
                                              CLO = Numeric sign leading
  ZD = Zoned
  CLO = Numeric sign leading
                                              CSL = Numeric sign leading separate
  CSL = Numeric sign leading separate
                                              CST = Numeric sign trailing separate
  CST = Numeric sign trailing separate
                                              SS = Substring
Format_Len_Type__Date field
                                            | Format Len Type Date field
 Y2T = 8
            ZD
                  CCYYMMDD
                                              Y2D = 1
                                                        PD
                                                               YY
 Y2T = 4
            ZD
                  YYXX
                                              Y2P = 2
                                                        PD
                                                               YY
 Y2T = 2
                                              Y2U = 3
                  YYX
                                                               YYDDD
            ZD
                                                        PD
 Y2T = 3
            ZD
                                              Y2S = 2
                                                        ZD
  Y2T = 5
            ZD
                  YYDDD
                                              Y2V = 4
                                                        PD
                                                               YYMMDD
  Y2T = 6
            z_D
                  YYMMDD
                                              Y2X = 3
                                                        PD
                                                               DDDYY
  Y2B = 1
            ΒI
                  YY
                                              Y2Y = 4
                                                         PD
                                                               MMDDYY
  Y2C = 2
                                              Y2Z = 2
            ZD
                  YY
                                                        ZD
                                                               YY
  {FieldSpec}
                 Field Specification
                     pos = position input record, len = length of field
  pos, len
 posOut:pos,len
                     posOut = position output, pos = position input , len = length
                     Filling with Blank character from last position to n
 n:X
                         (absolute position of output record).
  n:Z
                     Filling with zero Binary character from last position to n
                         (absoluteposition of output record).
  C'constant'
                     constant character value.
 nC'constant'
                     repeat n times constant character value.
 nΧ
                     repeat n times Blank character.
 nZ
                     repeat n times Binary (0x00) character.
  X'hh...hh'
                     hexdecimal characters.
                     repeat n times hexdecimal characters.
  nX'hh...hh'
  CHANGE=(vlen,[C|X]'<valueFind>',[C|X]'<valueSet>',.....),NOMATCH=([C|X] '<valueSet>')
  CHANGE=(vlen,[C|X]'<valueFind>', posIn, lenIn), NOMATCH = (posIn, posLen)
Environment Variables
COB VARSEO FORMAT
                   Used by GnuCOBOL
GCSORT DEBUG
                   0 no print info, 1 info DEBUG, 2 for info Parser
GCSORT MEMSIZE
                   Memory Allocation in byte (Default 512000000 byte)
GCSORT PATHTMP
                   Pathname for temporary files
                                                    (Default TMP / TEMP / TMPDIR)
GCSORT_STATISTICS 0 minimal informations, 1 for Summary, 2 for Details
                   0 for normal operations , 1 for ONLY test command line (NO SORT)
GCSORT_TESTCMD
```

# 8. Environment Variables

# 8.1. Byte Order

GCSort can treat numeric fields in both binary format BigEndian or Native. To indicate a byte order is used environment variable GCSORT\_BYTEORDER that assume 0 for Native or 1 for BigEndian. This value affects the treatment of SORT and SUM KEY FIELDS.

# 8.2. Temporary Files

When dimension of files input is greater of memory available, GCSort creates temporary files for sort operation. Temporary files is created in pathname specified from GCSORT\_TMPFILE environment variable, if this value is not available, GCSort use TMP/TEMP environment variable or use current directory. For Windows the filename is composed from:

Prefix = Srt

Name = name ( created from GetTempFileName())

Extension = .tmp

\_

For Linux file name is composed from:

- Prefix = Srt

Name = PID of process GCSortNum = Progressive of file

- Extension = .tmp

Temporary files are destroyed after sort operation.

# 8.3. Memory Allocation

The environment variable GCSORT\_MEMSIZE specify amount of memory that GCSORT will use for sort operation.

GCSort analyze the value and made two area for sort operation:

(1) Key Area : this area is used for sort in memory

(2) Data Area : this area contains data record

The optimization for use of memory GCSort check dimension of key and record.

Key Area = [GCSORT\_MEMSIZE] \* ((Key Length + 8 + 4 + 8) / Record Length)

Data Area = [GCSORT\_MEMSIZE] - Key Area

(8 + 4 + 8) 8 is pointer of record into file, 4 record length, 8 pointer to record area in memory.

If value of ((Key Length + 8 + 4 + 8)/ Record Length) is minor of 15% or major of 50%, GCSORT force this value to 15%.

### 8.4. Statistics

GCSort produce in output a lot of information about execution.

You can setting GCSORT\_STATISTICS environment variable to three values:

# 0 = minimal information

# Example:

# 1 = medium information

# Example

```
INPUT FILE :
     D:\GCSORTTEST\OCFILES\TEST9\INP000.txt VARIABLE (1,27990) LS
OUTPUT FILE :
     D:\GCSORTTEST\OCFILES\TEST9\OUT000.SRT VARIABLE (1,27990) LS
SORT FIELDS : (3,1,CH,A)
 ______
File : D:\GCSORTTEST\OCFILES\TEST9\INP000.txt
Size: 1194
______
Record Number Total : 15
Record Write Sort Total : 0
Record Write Output Total: 15
_____
Start : Mon Jan 25 11:20:01 2016
     : Mon Jan 25 11:20:01 2016
Elapsed Time 00hh 00mm 00ss 000ms
Sort. OK
```

### 2 = details information

```
______
File TAKE : D:\GNU_COBOL\GCSort_1_0_0\gcsort_testcase\take\par_SORT_debug.par
______
SORT FIELDS (3, 1, CH, A)
USE D:\GCSORTTEST\OCFILES\TEST9\INPOOO.txt ORG LS RECORD V,1,27990
GIVE D:\GCSORTTEST\OCFILES\TEST9\OUT000.SRT ORG LS RECORD V,1,27990
GCSort Version 01.00.00
TAKE file name
D:\GNU COBOL\GCSort 1 0 0\gcsort testcase\take\par SORT debug.par
______
Operation : SORT
INPUT FILE :
       D:\GCSORTTEST\OCFILES\TEST9\INPOOO.txt VARIABLE (1,27990) LS
OUTPUT FILE :
       D:\GCSORTTEST\OCFILES\TEST9\OUT000.SRT VARIABLE (1,27990) LS
SORT FIELDS : (3,1,CH,A)
File : D:\GCSORTTEST\OCFILES\TEST9\INP000.txt
Size : 1194
After job_loadFiles - Mon Jan 25 11:21:44 2016
After job_sort - Mon Jan 25 11:21:44 2016
After job_save - Mon Jan 25 11:21:44 2016
______
Record Number Total
                       : 15
Record Write Sort Total
                       : 0
Record Write Output Total : 15
Memory size for GCSort data : 133875000
Memory size for GCSort key : 23625000
BufferedReader MAX_BUFFER : 4063232
MAX SIZE CACHE WRITE
                             :
MAX SIZE CACHE_WRITE_FINAL
                                 4063232
MAX MLTP BYTE
                                      63
BYTEORDER
```

\_\_\_\_\_

Start : Mon Jan 25 11:21:44 2016 End : Mon Jan 25 11:21:44 2016 Elapsed Time 00hh 00mm 00ss 000ms

Sort OK

# 9. Command Line

GCSort command line accepts the following parameters:

**gcsort** print version and options.

gcsort --help print help.

gcsort --help SORT | MERGE | COPY | JOIN print help for specific control statement.

gcsort --version print version.

**gcsort --config** print the value of environment variables.

gcsort command line execute command line.

gcsort TAKE filename read filename where are present commands for Sort/Merge.

The file used in the TAKE command is free format.

# 10. Padding and Truncating

GCSort uses LIBCOB that defines how made record in write output operation.

Use LSF file organization when the record to be sorted contains trailing spaces and you need fixed-length records (GCSort does not delete trailing spaces).

Otherwise, you can set the environment variable COB\_LS\_FIXED=1 before running the GCSort command to NOT delete trailing spaces.

# 11. Retun Code

GCSort has two values for return code:

- 1 for Success
- 4 for Warning
- 16 for Failure

# 12. File Conversion

GCSort permit to specify 'ORGANIZATION' and 'RECORD TYPE' for output data different structure from input data, to permit the conversion of file format.

In this case GCSort convert data from a structure to another structure, for example, from Sequential to Line Sequential or vice versa.

If you want sort a text file (LS) and you don't know the record length, you can specify RECORD V with max len very large, example:

```
SORT KEY (1,20,CH,A)
USE F1.TXT ORG LS RECORD V,1,3000
GIVE F1.TXT.OUT ORG LS RECORD V,1,3000
```

# 13. Performance and Tuning

For tuning performance of GCSort is good practices modify the settings of value for memory allocation and modify dimension of area for Memory Mapped File.

**GCSORT\_MEMSIZE** Indicate amount of memory for sort.

GCSORT\_MLT Indicate the number of views for MMF in temporary files. This number is multiplied

by Page Size of system (example 65536). Increasing this value the view for read file in memory is more greater and can reduce the elapsed time. (Temporary files).

By default GCSORT\_MLT assume 63 (Example: 63 \* 65536 = 4Mbyte dimension of view for MMF).

# 14. Limits

The max numbers of input files for Merge is 16.

The max numbers of temporary files is 16. The temporary files is reused when the size of files input is more of size of (Memory GCSORT\_MEMSIZE \* 16 files).

# 15. Errors and Warnings

GCSORT produces two types of messages:

Error format '\*GCSort\*Snnn'

Warning format '\*GCSort\*Wnnn'

For Error message GCSort break execution and terminate operation with message and return code.

For Warning message GCSort continue execution and continue operation with message.

The message string identify a specific condition of error or warning, in the of warning print a specific action.

# 16. GCSort by examples

# 16.1. **SORT**

### **SORT** single file

\_\_\_\_\_\_

SORT FIELDS(3,1,CH,A)

USE ../PJTestCaseSort/SQBI01 RECORD F,51 ORG SQ

GIVE ../PJTestCaseSort/SQBI01.SRT.TST RECORD F,51 ORG SQ

# **SORT single file with INCLUDE condition**

Order KEY

- 1) Position 37, Len 1, Character, Descending
- 2) Position 18, Len 17, Character, Ascending

Filter only records with character in position 37 Equal 'C'.

\_\_\_\_\_

SORT FIELDS=(37,1,CH,D,18,17,CH,A)
INCLUDE COND=(37,1,EQ,C'C') FORMAT=CH

USE FIL\_100.TXT RECORD F,3000 ORG LS GIVE FIL\_100.TXT.SRT RECORD F,3000 ORG LS

\_\_\_\_\_

# **16.2. MERGE**

### MERGE

Merge files with KEY Position 1, Len 50, Char, Ascending

Input files sorted

Input Record Variable from 1 to 27990 ORGanization Sequential

Output Record Variable from 1 to 27990 ORGanization Sequential

\_\_\_\_\_\_

```
MERGE FIELDS(1,50,CH,A)

USE D:\GCSORTTEST\OCFILES\RGX10.DAT RECORD V,1,27990 ORG SQ

USE D:\GCSORTTEST\OCFILES\RGX10.DAT RECORD V,1,27990 ORG SQ

USE D:\GCSORTTEST\OCFILES\RGX10.DAT RECORD V,1,27990 ORG SQ

GIVE D:\GCSORTTEST\OCFILES\RGX10.DAT.MRG RECORD V,1,27990 ORG SQ
```

# MERGE

FIELDS=COPY

Copy records from input to output.

Include condition check binary value (low-value)

Pos Len Condition Value

 USE D:\GCSORTTEST\FilesT\FIL\_OUTFIL\_500.TXT ORG LS RECORD F,3000
GIVE D:\GCSORTTEST\FilesT\FIL\_OUTFIL\_500\_023.TXT.SRT ORG LS RECORD F,3000
OPTION VLSHRT,VLSCMP,EQUALS
MERGE FIELDS=COPY
INCLUDE COND=(305,4,NE,X'00000000'),FORMAT=CH

# 16.3. **COPY**

### COPY

Copy data from input to output with record filter.

Input FIXED Line Sequential, Output FIXED Line Sequential

Omitted (not insert in output file) records with condition:

- a) Position 1, Len 12, EQual , Character '0000000060600' OR
- b) Position 1, Len 12, EQual , Character '0000000000000' OR
- c) Position 1, Len 12, EQual, Character '00000000051'

\_\_\_\_\_\_

# **SORT without duplicates**

Sort Key Pos 5, len 6, Ascending SUM FIELDS = (NONE) delete duplicates

```
USE FIL_OUTFIL_100.TXT ORG LS RECORD F,3000
GIVE FIL_OUTFIL_100_020.TXT.SRT ORG LS RECORD F,3000
SORT FIELDS=(5,6,A),FORMAT=CH,EQUALS
SUM FIELDS=(NONE)
```

# 16.4. SUMFIELDS

### **SUMFIELDS**

Sort Key Pos 1, len 1, Ascending SUM FIELDS Binary fields

\_\_\_\_\_\_

```
SORT FIELDS (3,1,CH,A)
SIM FIELDS=(1.2.BI.7.3.BI.1
```

UM FIELDS=(1,2,BI,7,3,BI,15,4,BI,20,3,BI,29,4,BI,34,8,BI,43,8,BI)

### 16.5. **OUTREC**

# **OUTREC FIELDS/BUILD**

SORT FIELDS = COPY (copy record NO Sort)

Format output : OUTREC

### Output structure

Pos	Len	Value
	_	
01	16	Record input Pos:1, Len 16
17	2	Blank ('X' = blank)
19	2	Record input Pos:18,Len 2
21	1	Character '-'
23	2	Record input Pos:20, Len 2
25	1	Character '-'
26	2	Record input Pos:22,Len 2
28	2	2 blank

\_\_\_\_\_\_

USE ../Files/FIL\_OUTFIL\_200.TXT

ORG LS RECORD F,3000

GIVE ../Files/FIL\_OUTFIL\_200\_007.TXT.SRT ORG LS RECORD F,3000

SORT FIELDS=COPY

OUTREC=(01,16,2X,18,2,C'-',20,2,C'-',22,2,2X)

# OUTREC FIELDS=(8,2,20:5,10,3C'ABC',80:X)

Position Input	Len Input	Position output	Len output	Value
8	2	1	2	
5	10	20	10	Characters from pos 5, len10 from input
		30	9 (3 times x 3 char)	'ABCABCABC'
		80		Padding from 39 to 80

# OUTREC FIELDS=(5C'LITERAL -',10X'414243',3X'525558',120,18)

Position Input	Len Input	Position output	Len output	Value
		1	45 (5 time x 9 char)	'LITERAL -LITERAL -LITERAL LITERAL- LITERAL-'
		46	30 (10 times 1 char hex)	'ABCABCABCABCABCABCABCABC'
		76	9 (3 times x 3 char hex)	'RUXRUXRUX'
80	18	85	18	Input record from 80 for 18 characters

### OUTREC FIELDS=(1,40,60:Z,81:X)

Position Input	Len Input	Position output	Len output	Value
1	40	1	40	Input record from 1 for 40 characters
		41	20 (60 abs position - 40 current position)	20 characters with '00' binary
		61	20	21 characters with '20' space

# **16.6. OUTFIL**

### **OUTFIL INCLUDE**

Example with more files for OUTFIL
Each file output with Include condition
The purpose is merge files and write four output.
FNAMES=FOUT201\_1
FOUT201\_1
FOUT201\_1

FOUT201\_1 Environment Variable
FOUT201\_2 Environment Variable
FOUT201\_3 Environment Variable
FOUT201\_SAVE Environment Variable

\_\_\_\_\_\_

USE ../FIL\_OUTFIL\_001.TXT ORG LS RECORD F,3000 GIVE ../FIL\_OUTFIL\_001.TXT.OUT ORG LS RECORD F,3000

MERGE FIELDS=COPY

OUTFIL INCLUDE=(01,03,CH,EQ,C'201',AND,24,03,CH,LE,C'999'),FNAMES=FOUT201 1

OUTFIL INCLUDE=(01,03,CH,EQ,C'210',AND,24,04,CH,GT,C'0000',AND,24,04,CH,LE,C'9999'),FNAMES=FOUT201\_2

 $\texttt{OUTFIL} \ \ \texttt{INCLUDE=(01,03,CH,EQ,C'230',AND,36,04,CH,GT,C'0000',AND,36,04,CH,LE,C'9999'),FNAMES=FOUT201\_3 } \\ \texttt{OUTFIL} \ \ \texttt{INCLUDE=(01,03,CH,EQ,C'230',AND,36,04,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'9999',AND,36,CH,EC,C'999',AND,36,CH,EC,C'99',AND,36,CH,EC,C'99',AND,36,CH,EC,C'99',AND,36,CH,EC,C'99',AND,36,CH,EC,C'99',AND,36,CH,EC,C'90',AND,36,CH,EC,C'90',AND,36,CH,EC,C'90',AND,36,CH,EC,C'90',AND,36,CH,EC,C'90',AND,36,CH,EC,C'90',AND,36,CH,EC,C'90',AND,36,C'90',AND,$ 

OUTFIL SAVE, FNAMES=FOUT201\_SAVE

\_\_\_\_\_\_

### **OUTFIL OMIT**

Format output record OMIT Condition for input.

FOUTKEY\_YES Environment Variable FOUTKEY NO Environment Variable

\_\_\_\_\_\_

USE D:\GCSORTTEST\FilesT\FIL\_OUTFIL\_O50.txt ORG LS RECORD F,3000 GIVE D:\GCSORTTEST\FilesT\FIL OUTFIL 050.txt.OUT ORG LS RECORD F,3000

SORT FIELDS=COPY

OUTFIL OMIT=(156,15,CH,LT,141,15,CH,AND,005,10,CH,EQ,C'KEYMAX800E'),FNAMES=FOUTKEY\_YES

OUTFIL SAVE, FNAMES=FOUTKEY NO

END

# 16.7. INREC/OUREC CHANGE

# [ INREC CHANGE ]

INREC FIELDS=(15,6,25,3,CHANGE=(1,C'K12',X'41',C'M22',X'42',C'P32',X'43'),NOMATCH=(X'49'))

FIELDS=(1,15,16,2,CHANGE=(1,C'22',X'41',C'88',X'48',C'44',X'42',C'66',X'43'),NOMATCH=(X'49'),17,83)

### [ OUTREC CHANGE ]

OUTREC FIELDS=(15,6,25,3,CHANGE=(1,C'K12',X'41',C'M22',X'42',C'P32',X'43'),NOMATCH=(X'49'),26,4974)

### [ CHANGE - Position ]

OUTREC FIELDS=(1,1,CHANGE=(6,C'2',28,6),NOMATCH=(2,6),X,8,19,35,15,51,59)

# 16.8. SFF/UFF Field Type

SFF	Input	file:	inp	Sff04.txt	:
	\$58,2	272 <b>,</b> 300	.10	I	5827230010
	\$58,2	272,300	.1		582723001
	\$5	58,272,	300	I	58272300
	-	12-31-2	004	I	-12312004
(	402)-12	25-3721	XXX	I	-4021253721
G1	***	52 \$ 2	1 R	I	15221
0001	28637.2	240			000128637240
+400	.52				40052
+400	.1				4001
	173/823	1/9072/	03		17382190723
	358,27	72,300.	10		35827230010
	358,27	72,300.	1		3582723001
	-358	8,272,3	00		-358272300
	(82	2,316.9	0)		-8231690
	12	2-31-20	04		-12312004
G1*	**	52 \$ 21	. R		15221
G1*	** ) [	52 \$ 21	R		-15221
0001	28637.2	240			000128637240
400.	52-				-40052
(\$	400.5)				-4005
	173/823	1/9072/	03		17382190723

### Command

 $\label{local_gcsort} $$\operatorname{SORT\ FIELDS=(1,20\,UFF,A)\ USE\ ..\tests files\ inpSff04.txt\ ORG\ LSF\ RECORD\ F,42\ GIVE\ ..\tests\ inpSff04SFF.txt.srt\ ORG\ LSF\ RECORD\ F,42\ GIVE\ ..\tests\ GIVE\ ..\tests\$ 

### Sorted file : inpUff04SFF.txt.srt

(402)-125-3721XXX	-4021253721
-358,272,300	-358272300
12-31-2004	-12312004
12-31-2004	-12312004
(82,316.90)	-8231690
400.52-	-40052
G1*** ) 52 \$ 21 R	-15221
(\$400.5)	-4005
+400.1	4001
G1*** 52 \$ 21 R	15221
G1*** 52 \$ 21 R	15221
+400.52	40052
\$58,272,300	58272300
000128637.240	000128637240
000128637.240	000128637240
\$58,272,300.1	582723001
358,272,300.1	3582723001
\$58,272,300.10	5827230010
173/821/9072/@3	17382190723
173/821/9072/@3	17382190723
358,272,300.10	35827230010

```
UFF Input file: inpUff04.txt
     $58,272,300.10|
                          5827230010|
     $58,272,300.1 |
                           582723001|
                           58272300|
       $58,272,300|
        12-31-2004|
                             12312004|
  (402)-125-3721XXX|
                          4021253721|
 G1*** 52 $ 21 R|
                               15221|
000128637.240
                        000128637240|
+400.52
                          40052|
+400.1
                                4001|
                       17382190723|
   173/821/9072/03 |
    358,272,300.10 |
                         35827230010|
                          3582723001|
    358,272,300.1
     -358,272,300 |
                           358272300|
       (82,316.90) |
                             8231690|
       12-31-2004 |
                            12312004|
G1*** 52 $ 21 R |
                               15221|
G1*** ) 52 $ 21 R |
                               15221|
000128637.240
                        000128637240|
400.52-
                               40052|
 ($400.5)
                                40051
   173/821/9072/03 |
                         17382190723|
```

### Command :

gcsort SORT FIELDS=(1,20,UFF,A) USE ..\tests\files\inpUff04.txt ORG LSF RECORD F,42 GIVE
..\files\inpUff04UFF.txt.srt ORG LSF RECORD F,42

### Sorted file : inpUff04UFF.txt.srt

+400.1	4001
(\$400.5)	4005
G1*** 52 \$ 21 R	15221
G1*** 52 \$ 21 R	15221
G1*** ) 52 \$ 21 R	15221
+400.52	40052
400.52-	40052
(82,316.90)	8231690
12-31-2004	12312004
12-31-2004	12312004
\$58,272,300	58272300
000128637.240	000128637240
000128637.240	000128637240
-358,272,300	358272300
\$58,272,300.1	582723001
358,272,300.1	3582723001
(402)-125-3721XXX	4021253721
\$58,272,300.10	5827230010
173/821/9072/@3	17382190723
173/821/9072/@3	17382190723
358,272,300.10	35827230010

# **1.1.DATE**

# 1.2.RECORD CONTROL STATEMENT

### [ RECORD CONTROL STATEMENT ]

```
SORT FIELDS=(8,5,CH,A) USE ../files/sqbig01.dat ORG SQ GIVE ../files/sqbig01_gcs.srt ORG SQ RECORD TYPE=F, LENGTH=500

RECORD TYPE=F, LENGTH=(500)

RECORD TYPE=F, LENGTH=(500, ,500)

RECORD TYPE=F, LENGTH=(,,500)

RECORD TYPE=F, LENGTH=(,,500)
```

# 1.3.DATE - Option Y2PAST

# [ DATE - Y2PAST ]

SORT FIELDS=(10,8,Y2T,A)
USE FDate.dat RECORD F,85 ORG SQ
GIVE FDate.dat.Y2T8.srt RECORD F,85 ORG SQ
OPTION Y2PAST=80