



UNIX, PC & iSeries Reference Card
(Includes Linux, AIX, Solaris, HP-UX, Tru64 & Windows)

<http://www.cbl.com/pdf/SELCOPYRefCardUPC.pdf>

SELCOPY Reference cards for MVS, VSE, CMS, iSeries, UNIX and PC platforms, may be downloaded from: <http://www.cbl.com/selcdoc.html>

Syntax

<int>	Positive or negative integer value.
<expr_int>	Expression evaluating to a positive or negative <int> value using only the + (add) and - (subtract) operators. Note that * (multiply) and / (divide) are not supported. May include POS keywords, user vars (@ ptrs, etc.), SELCOPY keyword vars, <int> values and/or equated values.
<pos_int>	<int> or <expr_int> value equal to a position in the Work Area.
<len_int>	<int> or <expr_int> value equal to a valid length.
<name_str>	Case insensitive character string. <name_str> may not include special characters: " ' , = !
<char_str>	Character string. Enclose in " or ' if case sensitivity required or string contains blanks or special characters. (See <name_str>).
<hex_str>	Hex string specified as X'nn' where n is a base 16 digit (0-F).
<char>	<char_str> or <hex_str> of length 1 byte.

Fields:

Reference	Syntax	Description
<field_p1p2>	[POS] <pos_int>, <pos_int>	Field starts in the 1st position and ends in the 2nd. Field defined by <field_p1p2> must be an ascending range of positions.
<field_pLENn>	POS <pos_int> LENGTH <len_int>	Field starts in position <pos_int> and is of length <len_int> bytes.
<field_nATp>	<len_int> [ATIFROM] <pos_int>	Field of <len_int> bytes in length starting at position <pos_int>.
<field_p1>	<pos_int>	Field starts in position <pos_int> with length inherited from another field in the operation or equal to the current LRECL value.
<field_str>	<char_str> <hex_str>	Literal string, with length implied by the string length.

Keyword Variables:

Name	Direct Assignment	Indirect Assignment
RETCODE	RETCODE=<int> <expr_int>	Updated by SELCOPY to flag run-time warnings at end of job.
LINE	LINE=<int>	Incremented for each line of data written to SELCOPY's output listing, e.g. following a PRINT.
INCOUNT	Not Applicable.	Separate values maintained for each input file. The relevant INCOUNT value is incremented following the READ of a file.

User Variables:

Name	Direct Assignment	Indirect Assignment
@	@=<int> <expr_int> {<field_p1p2> <field_nATp>} TYPE={BICIP}	On every logical field compare against a range of positions where PTR is omitted. If successful, @ is set equal to the position, relative to the start of the User Work Area, of the 1st occurrence of the logical field found within the range of positions. If the field is not found, @ is set to NULL (0).
@<name_str>	@<name_str>=.... (As for @.)	On every logical field compare against a range of positions where PTR=<name_str> is specified. @<name_str> is set in the same way as for @.
LRECL	LRECL=.... (As for @.)	LRECL is set to the length of data last read.
DIFF	Not Applicable.	On every logical field compare that is not a compare against a range of positions. If the compare is unsuccessful, DIFF is set equal to the position within the 1st field, relative to the start of the User Work Area, of the 1st difference found. If the fields match, DIFF is set to NULL (0).

POS Keywords:

Name	Description
ARG	String of all the arguments (parameters) passed to SELCOPY.
DATE	Today's ISO date within SELCOPY's DATE block. ("yy/mm/dd")
DSN	fileid of the last fname processed.
FHDR	(Windows only.) Micro Focus™ 128 byte File Header Record if the last record processed is a Micro Focus™ variable length format file.
FNAME	fname string belonging to the last file processed.
FSIZE	4 byte binary field containing the size (#bytes) at open time of the last file processed.
HEAD	SELCOPY output listing header.
PARM	List of parameters passed to the SELCOPY job.
RETCODE	4 byte binary field containing SELCOPY's return code.
RETSYS	4 byte binary field containing the system return code following the last SYSTEM or XV operation.
RETXY	4 byte binary field containing the absolute address of the byte referenced by POS DIFF. (See User Variables)
UXADIFF	4 byte binary field containing the absolute address of the byte referenced by POS @. (See User Variables)
UXATPTR	4 byte binary field containing the absolute address of the byte referenced by POS @. (See User Variables)
UXDW	4 byte binary field containing data width set by option DATAWIDTH.
UXINCNT	4 byte binary field containing a count of the number of records processed from the primary input file.
UXLINE	4 byte binary field containing the number of lines already written to the current page of the SELCOPY listing.
UXLINEREM	4 byte binary field containing number of lines remaining on the current page of the SELCOPY listing.
UXLRECL	4 byte binary field containing the current value of LRECL.
UXPD	4 byte binary field containing page depth set by PAGEDDEPTH.
UXPGNO	4 byte packed decimal field containing the page number of the current page of the SELCOPY listing output.
UXPW	4 byte binary field containing page width set by PAGEWIDTH.
UXREPLYL	4 byte binary field containing the length of the data received from the last LOG operation with parameter REPLY.
VOLID	For Windows & OS/2, the 11 byte volume label for the last file processed. For UNIX & iSeries, the host name of the machine.

Redundant Legacy Syntax:

- / (Dot slash). Specified in column 1 before any SELCOPY operation. These characters are ignored by SELCOPY.
- NOW (Synonym N). Precedes any SELCOPY operation keyword to indicate that the operation is executed unconditionally. This is default and it is recommended that NOW is omitted.
- FILE= (Synonym F=) preceding fname on any I/O statement is recommended to be omitted.
- * (Asterisk) Specified in any column to define start of comment data.
- > (Asterisk Greater-Than) Specified in any column to define comment data also written to the summary.
- < (Asterisk Less-Than) Specified in column 1 to define the whole record as comment, ignoring command separator characters.
- \ (Backslash) Specified as the last character on the record to define control statement continuation on the following record.
- ! (Exclamation mark) Default control statement separation character. OPTION SEP=<char>|OFF overrides.

EQU <name_str> { <int> | <expr_int> | <char_str> | <hex_str> } ...

INCLUDE fileid

OPTION

[BANNERINOBANNER] [CALLTYPE=DIRECTVIA SLDCALL]
[DATAWIDTH=<int>] [DEFDIR=<char_str>] [DUMPALL[=YES|NO]]
[DUMPENC=<char>|<char>]] [ENVVARINENVVAR]
[ENVFALL=SAME|NULL|<char_str>|<hex_str>|CANCEL]
[FILL=<char>] [HEAD=<char_str>|NO] [LIBNAME=<name_str>] [MFC]
[NOPCTLIPRTCTL] [NOPRINT] [NOPTOT] [PAGEDEPTH=<int>]
[PAGEWIDTH=<int>] [PASS=<hex_str>] [PRRECLN=YES|NO]
[PRTSUM=<int>] [RANGE=<char_str>...] [RC KEYNF=<int>]
[RDWINORDW] [REPORT] [SEP=<char>|OFF] [SITE=<char_str>]
[SORTDIR=SIPIEIN|DIOINO] [SUBDIR[=<int>|NO]] [WORKLEN=<int>]

REPORT [parm1] [parm2] [parm3] ...

Run-Time Environment

Logic Flow:

GOTO <name_str> | GET | EOJ | CANCEL

DO <name_str> / RETURN

CALL <name_str> [parm1] [parm2] ... [parmN]

Logic Flow (Continued):

IF condition * AND has higher priority than OR, i.e.
AND condition * IF A !AND B !OR C !AND D
OR condition * is equivalent to: IF (A & B) | (C & D)
THEN clause
[ELSE clause] * THEN IF and ELSE IF allows nesting of further
[THEN clause] * IF/AND/OR conditions.

clause is a SELCOPY run-time operation (can be IF).

condition is one of:

1. field1 <op> field2 [FILL=<char>]
2. range <op> field2 [PTR=@<name_str>] [STEP=<int>]
3. {field1 TYPE=BIP | <expr_int>} <op> {field2 TYPE=BIP | <expr_int>}
4. {EOFIDIRDATA! {INCOUNTILINEIRETCODE <op>
{field2 TYPE=B | <expr_int>} } { [FILE=<name_str>]

Where <op> is one of the following relational or bitwise operators:

= Equals. (Default if operator expected but not specified.)
<> Not Equal.
> Greater Than.
>= Greater Than or Equal.
< Less Than.
<= Less Than or Equal.
ONES True if all bits tested are set ON.
ZEROS True if all bits tested are set OFF.
MIXED True if, of all the bits tested, at least one is ON and another OFF.

Input/Output:

OPEN fname * Not normally required.
CLOSE fname * Not normally required.

READ {fname|CARDIDUMMYISTDIN} | [[fname] DSN=]fileid

[Direct Read Parms | Multiple Input Parms | Micro Focus™ VSAM Parms]
BDWINOBDW [BLKSIZE=<int>] [DEFER]
[EOL=CRLF|CRLF|NO|<char_str>|<hex_str>] [FILL=<char>]
[INTO=<field_p1>] [LRECL=<int>] [RDWINORDW]
[RECFM=FIB|FIVB|V2IMFVIU] [TABS=<int>]
[TRUNCINOTRUNC] [WORKLEN=<int>] [WTO]

Direct Read Parms:

{KEY=|STARTKEY=|KGE=|STARTKGE=} field [KEYPOS=<int>]
[KEYLEN=<len_int>]
| {REC=|STARTREC=} {field [TYPE=BICIP] | <int>}
| {RBA=|STARTRBA=} {field [TYPE=BICIP] | <int>}

Multiple Input Parms:

DIRECT | DIRDATA [SORTDIR=|SIPI|IN|DI|OINO] [SUBDIR=<int>]

Use the FLAG EOMEMB statement to cause early end of DATA for the current DIRDATA input file.

Use the FLAG EODISK statement to cause early end of disk for input from multiple PC disk drives.

Micro Focus™ VSAM Parms (Windows only):

VSAMIKSDSIESDSIRRDs [MFC] [FWDIBWD] [UPD]

CAT fname * Must follow a READ or another CAT operation.

UPDATE fname [FROM=field]

DELETE fname * Micro Focus™ VSAM only.

WRITE {fname|DUMMYISTDOUT} | [[fname] DSN=]fileid

[Micro Focus™ VSAM Parms]

[APPEND] [BDWINOBDW] [BLKSIZE=<int>] [DEFER]
[EOL=CRLF|CRLF|NO|<char_str>|<hex_str>]
[FILL=<char>] [FROM=field] [LRECL=<int>] [NEWBLK]
[RECFM=FIB|FIVB|V2IMFVIU] [TRUNCINOTRUNC] [WTO]

Micro Focus™ VSAM Parms (Windows only):

VSAMIKSDSIESDSIRRDs [MFC] [REUSE]

INSERT fname [FROM=field] * Micro Focus™ VSAM only.

PRINT [FROM=field | LENGTH=<len_int>]
[PAGEDEPTH=<int>] [PAGEWIDTH=<int>] [DATAWIDTH=<int>]
[TYPE=BICID|DXIH|MIMPINIS]

LOG [FROM=field | LENGTH=<len_int>]
[REPLY=field] [CLEAR] [TYPE=BICID|DXIH|MIMPINIS]

PLOG [FROM=field] * Both PRINT and LOG.

DUMMY * Equivalent to WRITE DUMMY (not READ DUMMY.)

Data Assignment:

MOVE field1 [ASCII|EBCDIC] TO field2 [FILL=<char>]

[MOD] POS field1 [<op>|=] field2 [ASCII|EBCDIC] [FILL=<char>]

Where <op> is one of the following bitwise operators:

OR Set ON if either bit is ON.
Set OFF if both bits are OFF.
XOR Set ON if one bit is ON and the other bit is OFF.
Set OFF if both bits are ON or both bits are OFF.
AND Set ON if both bits are ON.
Set OFF if either bit is OFF.

GENERATE field1 { [TYPE=BICIP|Z] RANGE=int1,int2
| TYPE=C [RANGE=<field_str>] }
[BASE={<char_str>|<hex_str>}]

Arithmetic:

ADD {field1|expr_int1} [TYPE=BICIP|Z]
TO {field2|expr_int2} [TYPE=BICIP|Z] [INTO field3] [TYPE=BICIP|Z]

SUB {field1|expr_int1} [TYPE=BICIP|Z]
FROM {field2|expr_int2} [TYPE=BICIP|Z] [INTO field3] [TYPE=BICIP|Z]

MULT {field1|expr_int1} [TYPE=BICIP|Z]
BY {field2|expr_int2} [TYPE=BICIP|Z] [INTO field3] [TYPE=BICIP|Z]

DIV {field1|expr_int1} [TYPE=BICIP|Z]
BY {field2|expr_int2} [TYPE=BICIP|Z] [INTO field3] [TYPE=BICIP|Z]
[REM <field4>] [TYPE=BICIP|Z]

Data Conversion:

CVxx field1 [TO field2] [FORMAT=<char_str>]

CVAE	ASCII	→	EBCDIC
CVEA	EBCDIC	→	ASCII
CVCB	Character/Zoned Dec	→	Binary
CVCP	Character/Zoned Dec	→	Packed Decimal
CVCF	Character/Zoned Dec	→	Floating Point
CVCH	Character	→	Hexadecimal
CVBC	Binary	→	Character/Zoned Dec
CVBP	Binary	→	Packed Decimal
CVPC	Packed Decimal	→	Character/Zoned Dec
CVPB	Packed Decimal	→	Binary
CVFC	Floating Point	→	Character/Zoned Dec
CVHC	Hexadecimal	→	Character

TRAN field1 {field2 field3 | TAB=field4
| {UPPER|LOWER|PRINT|ASCII|EBCDIC}} [INTO field5]

UPPER field1 [INTO field2]
LOWER field1 [INTO field2]

COMPRESS field1 TO field2 [FLEN=int1,int2,.. [DLM=<char>]
[ENC=<char>] [IFNECISTRIALL] | ESC=<char>]] [FILL=<char>]]

EXPAND field1 TO field2 [FLEN=int1,int2,.. [DLM=<char>]
[ENC=<char>] | ESC=<char>]] [FILL=<char>]]

CVDATE {field1 [TYPE=BIP|CIU] [STYLE=|A|B|J|D|I|N|F|I|C] | NOW}
TO {field2 [TYPE=BIP|CIU] [STYLE=|A|B|J|D|I|N|F|I|C]
[FORMAT=<char_str>] | DATECB}

System Commands:

SYSTEM FROM=field

SLEEP <int> [SEC|MIN|HOUR]

UTIME [[fname] DSN=]fileid [FTIME=]timestamp

XV FETCH field1 INTO field2

Common Parameters:

STOAPT=<int> Specifies the maximum number of times a control statement may be executed in the current job run.

TIMES=<int> Specifies the number of times that a statement should be executed before processing passes to the next statement.



Tel: +44 (1656) 652222
support@cbl.com
Compute (Bridgend) Ltd
8 Merthyr Mawr Road, Bridgend, UK, CF31 3NH