

REXX Reference Card for z/OS

Based on IBM's *TSO/E REXX Reference (V2R5)*.

Operators

Operators are listed in precedence order, from highest to lowest. Operators from the same grouping are evaluated left to right.

\	Logical NOT (as a prefix)
+	Indicates a positive number (as a prefix)
-	Indicates a negative (as a prefix)
**	Raise to a whole number power
*	Multiply
/	Divide
%	Integer divide (return integer part)
//	Remainder divide (return remainder)
+	Add
-	Subtract
(abuttal)	Concatenate (with no space)
(blank)	Concatenate with blank in-between
==	Strictly equal
≠	Not strictly equal
>>	Strictly greater than
<<	Strictly lesser than
>>=	Strictly greater than or equal to (strictly not less than)
<<=	Strictly less than or equal to (strictly not greater than)
=	Equal to (also used for assignment)
≠	Not equal to
>	Greater than
<	Less than
>=	Greater than or equal to (not less than)
<=	Less than or equal to (not greater than)
&	And (both are true)
	Or (either is true)
&&	Exclusive Or (either but not both are true)

Notes: not all systems support all notations (for example: \). You can always ensure a higher precedence for a clause by enclosing it in parentheses: ().

File Operations

ADDRESS TSO - send commands to TSO (default)
ADDRESS ISPEXEC - send commands to ISPF
ADDRESS ISREDIT - for edit macros

Allocate a new dataset --

```
"ALLOC F(ddname) DA(dataset) LIKE(dataset) "  

"ALLOC F(ddname) DA(dataset) NEW DIR(size)  

SPACE(size,size) DSORG(org) RECFM(format)  

LRECL(size) BLKSIZE(size) "
```

Allocate existing datasets --

```
"ALLOC F(ddname) DA(dataset) SHR or OLD [REUSE] "
```

Free dataset(s) --

```
"FREE F(ddname)" or "FREE ALL"
```

Process datasets --

```
"EXECIO lines or * DISKR or DISKRU or DISKW ddname  

Read parms: ( [OPEN] [FINIS] [SKIP]  

[FIFO] or [LIFO] or [STEM stemvar.] )  

Write parms: ( [OPEN] [FINIS] [STEM stemvar.] )  

"EXECIO 0 DISKR my_dd (OPEN " → opens a dataset  

"EXECIO 0 DISKR my_dd (FINIS " → closes a dataset  

"EXECIO 100 DISKR my_dd (STEM my_data. "  

→ reads first 100 records into my_data array  

"EXECIO * DISKR my_dd (FINIS STEM my_data. "  

→ reads entire dataset into my_data array and closes file  

"EXECIO * DISKW my_dd (FINIS STEM my_data. "  

→ write all lines from my_data array and closes file
```

```
DISKR-- read DISKW-- write DISKRU-- update  

lines -- number of records to read or write  

* -- process entire dataset  

FINIS -- optionally close file after the operation  

STEM -- literal prior to compound variable name  

stemvar. -- compound variable to read or write data
```

Common TSO commands --

```
"COPY source_dataset destination_dataset "  

"RENAME source_dataset new_dataset_name "  

"DELETE dataset "  

"LISTDS pds_dataset_name MEMBERS "
```

Common ISPF commands --

```
"ISPEXEC VIEW dataset " "ISPEXEC SAVE "  

"ISPEXEC EDIT dataset " "ISPEXEC END "
```

Condition Traps

ERROR	Command to external environment indicates error
FAILURE	Command to external environment failed
HALT	External interrupt to the program
NOVALUE	Reference to an uninitialized variable
SYNTAX	Syntax or runtime error in the script

Instructions

= (assignment) symbol = expression ;

ADDRESS | environment [expression] |
| [VALUE] expression |

ARG [template_list] → see **HINTS** on parsing

| name [expression] [, [expression]] . . . |
CALL | ON condition [NAME trapname] |
| OFF condition |

where *condition* can be ERROR, FAILURE, or HALT

DO [repetitor] [condition]
[instruction_list]

END [symbol]

where *repetitor* is: symbol = expri [TO expression_t]
[BY expression_b]
[FOR expression_f]
or: expression_r
or: FOREVER

and *condition* is: WHILE expression_w
or: UNTIL expression_u

DROP symbol [symbol ...]

EXIT [expression]

IF expression [;] THEN [;] instruction [ELSE [;] instruction]

INTERPRET expression

ITERATE [symbol]

LEAVE [symbol]

NOP

NUMERIC DIGITS [expression]
FORM [SCIENTIFIC | ENGINEERING |
[VALUE] expression]
FUZZ [expression]

OPTIONS expression

PARSE [UPPER] type [template_list] → see **HINTS**

type is: [ARG | EXTERNAL | NUMERIC | PULL |
SOURCE | VERSION]
or: VALUE [expression] WITH
or: VAR symbol

PROCEDURE [EXPOSE variable_list]

PULL [template_list] → see **HINTS** on parsing

PUSH [expression]

QUEUE [expression]

RETURN [expression]

SAY [expression]

SELECT ; when_part [when_part ...] [OTHERWISE [;]
[instruction_list ...]] END ;

when_part is: WHEN expression [;] THEN [;] instruction

| label_name |
SIGNAL | [VALUE] expression |
| ON condition [NAME trapname] |
| OFF condition |

where *condition* is one of: ERROR, FAILURE, HALT,
NOVALUE, or SYNTAX

TRACE number | trace_setting

where *trace_setting* can be:

A -- All
C-- Commands
E-- Error
F-- Failure
I-- Intermediates
L-- Labels
N-- Normal
O-- Off
R-- Results
S-- Scan
?-- Toggles interactive trace On or Off
! -- Inhibits host command execution
(? and ! can be followed by a letter from the above list)
+n -- Skips number of pauses specified by whole number
-n -- Inhibits trace for number of clauses specified

--or--

TRACE [string] | [symbol] | [[value] expression]

UPPER [variable_list]

Syntax

Symbols include: A-Z, a-z, 0-9, @ # \$. ! ? _ ¢
(plus possible DBCS chars.)

/* REXX */ 1st line of every Rexx program
; (semi-colon) Statement separator
, (comma) Continues a line
/* */ Encloses comments
() Enclose function arguments,
grouping for precedence

symbol = expression ; Assigns value to variable
stem.tail Compound variable (tail may be multiple
simple symbols separated by periods)

stem.index Simulating arrays with compound variables
'abc' or "abc" Character string notation
'0C'X or "0c"x Hexadecimal notation
'0101'b or "0101"B Binary string notation

Functions

ABBREV(information, info [,length])
ABS(number)
ADDRESS()
ARG([argnum [,option]])
BITAND(string1 [,string2] [,pad])
BITOR(string1 [,string2] [,pad])
BITXOR(string1 [,string2] [,pad])
B2X(binary_string)
CENTER(string, length [,pad])
--or--
CENTRE(string, length [,pad])
COMPARE(string1, string2 [,pad])
CONDITION([option])
COPIES(string, times)
C2D(string [,length])
C2X(string)
DATATYPE(string [,type])
DATE([option_out
[,date [,option_in]]])
DELSTR(string, start [,length])
DELWORD(string, start [,length])
DIGITS()
D2C(integer [,length])
D2X(integer [,length])
ERRORTEXT(error_no)
EXTERNALS()
FIND(string,phrase)
FORM()
FORMAT(number [,before] [,after]
[,expp] [,expt]]])

FUZZ()
INDEX(haystack,needle, [start])
INSERT(string, target [,position
[,length] [,pad]])
JUSTIFY(string, length [,pad])
LASTPOS(needle, haystack [,start])
LEFT(string, length [,pad])
LENGTH(string)
LINESIZE()
MAX(number1 [,number2]...)
MIN(number1 [,number2]...)
OVERLAY(string1, string2 [,start
[,length] [,pad]])
POS(needle, haystack [,start])
QUEUED()
RANDOM([min] [,max] [,seed])
REVERSE(string)
RIGHT(string, length [,pad])
SIGN(number)
SOURCELINE([line_number])
SPACE(string [, [length] [,pad]])
STRIP(string [,option] [,char])
SUBSTR(string, start [,length] [,pad])
SUBWORD(string, start [,length])
SYMBOL(name)
TIME([option])
TRACE([setting])
TRANSLATE(string [,tableout]
[,tablein] [,pad]])
TRUNC(number [,length])
USERID()

VALUE(symbol [,newvalue])
VERIFY(string, reference [,option
[,start]])
WORD(string, wordno)
WORDINDEX(string, wordno)
WORDLENGTH(string, wordno)
WORDPOS(phrase, string [,start])
WORDS(string)
XRANGE([start] [,end])
X2B(hexstring)
X2C(hexstring)
X2D(hexstring [,length])

Options for Functions

Date	Time	Datatype
B Base	C Civil	A Alphanumeric
C Century	E Elapsed	B Binary
D Days	H Hours	C SBCS/DBCS
E European	L Long	D DBCS
J Julian	M Minutes	L Lowercase
M Month	N Normal	M Mixed case
N Normal	R Reset	N Number
O Ordered	S Seconds	S Symbol
S Standard		U Uppercase
U USA		W Whole #
W Weekday		X Hexadecimal

Special Variables

RC – Return code from a command,
or a SYNTAX error code
SIGL – Line number of last instruction
that caused a jump to a label
RESULT – Set by RETURN in subrtn

Immediate Commands

HE – Halt Execution **HI** – Halt Interpretation
HT – Half Typing **RT** – Resume Typing
TE – Trace End **TS** – Trace Start

TSO/E External Functions

GETMSG(msgstem [,msgtype] [,cart] [,mask] [,time])

LISTDSI(| dataset_name [,location] |
| filename file |
| [,directory] [,multivol] [,racf] [,recall] [,smsinfo])

MSG([option])

MVSVAR(| arg_name |
| arg_names |)

OUTTRAP(| [off] |
| varname [,max] [,concat] [,skipamt] |)

PROMPT([option])

SETLANG([langcode])

STORAGE(address [,length] [,data])

SYSCPUS(cpus_stem)

SYSDSN(dsname)

SYSVAR(arg_name)

TRAPMSG([option])

TSO/E Rexx Commands

DELSTACK

DROPBUF [n]

EXECIO lines | *
DISKW | DISKR | DISKRU ddname
read_parms | write_parms

where *read_parms*: (FIFO | LIFO | STEM varname
[OPEN] [FINIS] [SKIP])
and *write_parms*: ([STEM varname] [OPEN] [FINIS])
(*write_parms* apply to DISKW only)

EXECUTIL | EXECDD (CLOSE | NOCLOSE) |
| TS | TE | HT | RT | HI |
| RENAME NAME (function_name)
| [SYSNAME(sysname)] [DD(sysdd)] |
| SEARCHDD(YES | NO) |

MAKEBUF
NEWSTACK
QBUF
QELEM
QSTACK
SUBCOM envname

Help

Forum: <https://groups.io/g/rexxla-members>

Websites: www.RexxInfo.org
www.RexxLA.org

TSO/E Stream Package Functions

CHARIN([name] [,start] [,length]) **LINEIN**([name] [,line] [,count])

CHAROUT([name] [,string] [,start]) **LINEOUT**([name] [,string] [,line])

CHARS([name]) **LINES**([name])

STREAM(name, operation, command)

Hints

DBCS Processing Functions

DBADJUST(string [,operation])
DBBRACKET(string)
DBCENTER(string, length [,pad] [,option])
DBCJUSTIFY(string, length [,pad] [,option])
DBLEFT(string, length [,pad] [,option])
DBRIGHT(string, length [,pad] [,option])
DBRLEFT(string, length [,option])
DBRRIGHT(string,length [,option])
DBTODBCS(string)
DBTOSBCS(string)
DBUNBRACKET(string)
DBVALIDATE(string [, 'C'])
DBWIDTH(string [,option])

Concatenation – apple='-Apple'
say 'Candy'apple outputs: Candy-Apple
say 'Candy' apple Candy -Apple
say 'Candy' || apple Candy-Apple
say 'Candy' apple Candy -Apple

Parsing for the ARG, PARSE, and PULL [template] –
by Words (strings separated by blanks or spaces)
by Delimiters (delimiters identify input data elements)
by Numbers (for starting or relative column positions)
→ Periods can be used to skip or exclude data elements

Examples: phone = '212-855-1212'; sep = '.' ;
parse var phone area_code (sep) prefix (sep) number
parse value phone with area_code (sep) prefix (sep) number
parse var phone area_code 4 5 prefix 8 9 number
parse value phone with area_code +3 +1 prefix +3 +1 number
parse var phone 4 sep +1 . 1 area (sep) prefix (sep) number
parse value phone with . (sep) prefix (sep) . → returns prefix
parse var phone +8 number → returns number
parse value phone with =9 number → returns number