

**cmd.hyper**

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> cmd.hyper		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		July 27, 2024	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>cmd.hyper</b>	<b>1</b>
1.1	main . . . . .	1
1.2	BACK . . . . .	1
1.3	BIND . . . . .	1
1.4	BITS . . . . .	2
1.5	BLOCK . . . . .	2
1.6	BRACKET . . . . .	2
1.7	CLIP . . . . .	3
1.8	CMD . . . . .	3
1.9	CODE . . . . .	3
1.10	COLON . . . . .	3
1.11	CONFIG . . . . .	4
1.12	CR . . . . .	4
1.13	DEL . . . . .	4
1.14	DELETE . . . . .	4
1.15	DIR . . . . .	5
1.16	DJUMP . . . . .	5
1.17	DOWN . . . . .	5
1.18	DPAGE . . . . .	6
1.19	ENDWORD . . . . .	6
1.20	EVENT . . . . .	6
1.21	EXALL . . . . .	7
1.22	FDOWN . . . . .	7
1.23	FILE . . . . .	7
1.24	FIND . . . . .	7
1.25	FIRST . . . . .	8
1.26	FOLD . . . . .	8
1.27	FORMAT . . . . .	8
1.28	FREEZE . . . . .	8
1.29	FUNC . . . . .	9

---

1.30 FUP . . . . .	9
1.31 GOTO . . . . .	9
1.32 HELP . . . . .	10
1.33 INDENT . . . . .	10
1.34 INFO . . . . .	10
1.35 INSERT . . . . .	11
1.36 KEY . . . . .	11
1.37 LAYOUT . . . . .	11
1.38 LEFT . . . . .	12
1.39 LINES . . . . .	12
1.40 LOCK . . . . .	12
1.41 MACRO . . . . .	13
1.42 MARK . . . . .	13
1.43 MAXDOWN . . . . .	13
1.44 MAXUP . . . . .	13
1.45 MENUS . . . . .	14
1.46 MISC . . . . .	14
1.47 MODE . . . . .	14
1.48 MORE . . . . .	14
1.49 NAME . . . . .	15
1.50 NEW . . . . .	15
1.51 NEXT . . . . .	15
1.52 OPEN . . . . .	15
1.53 PATH . . . . .	16
1.54 PHRASE . . . . .	16
1.55 PING . . . . .	16
1.56 PONG . . . . .	17
1.57 POP . . . . .	17
1.58 PREFS . . . . .	17
1.59 PREV . . . . .	17
1.60 PREVEND . . . . .	18
1.61 PRINT . . . . .	18
1.62 PROJECT . . . . .	18
1.63 PUSH . . . . .	19
1.64 QUERY . . . . .	19
1.65 QUIT . . . . .	21
1.66 REFRESH . . . . .	21
1.67 REMAP . . . . .	21
1.68 REPLACE . . . . .	22

---

1.69 REQUEST . . . . .	22
1.70 RIGHT . . . . .	23
1.71 RX . . . . .	23
1.72 SAVE . . . . .	23
1.73 SCREEN . . . . .	24
1.74 SHIFT . . . . .	24
1.75 SMARTCR . . . . .	24
1.76 TAB . . . . .	25
1.77 TABS . . . . .	25
1.78 TASK . . . . .	25
1.79 TEXT . . . . .	25
1.80 UJUMP . . . . .	26
1.81 UNDO . . . . .	26
1.82 UNLOCK . . . . .	26
1.83 UP . . . . .	26
1.84 UPAGE . . . . .	27
1.85 USE . . . . .	27
1.86 VIEW . . . . .	27
1.87 WINDOW . . . . .	27
1.88 XREF . . . . .	28

# Chapter 1

## cmd.hyper

### 1.1 main

BACK	DOWN	HELP	MODE	PROJECT	TABS
BIND	DPAGE	INDENT	MORE	PUSH	TASK
BITS	ENDWORD	INFO	NAME	QUERY	TEXT
BLOCK	EVENT	INSERT	NEW	QUIT	UJUMP
BRACKET	EXALL	KEY	NEXT	REFRESH	UNDO
CLIP	FDOWN	LAYOUT	OPEN	REMAP	UNLOCK
CMD	FILE	LEFT	PATH	REPLACE	UP
CODE	FIND	LINES	PHRASE	REQUEST	UPAGE
COLON	FIRST	LOCK	PING	RIGHT	USE
CONFIG	FOLD	MACRO	PONG	RX	VIEW
CR	FORMAT	MARK	POP	SAVE	WINDOW
DEL	FREEZE	MAXDOWN	PREFS	SCREEN	XREF
DELETE	FUNC	MAXUP	PREV	SHIFT	
DIR	FUP	MENUS	PREVEND	SMARTCR	
DJUMP	GOTO	MISC	PRINT	TAB	

### 1.2 BACK

BACK

Description of [internal commands]

command	option	description
-----		
BACK	(no options)	backspace operation

### 1.3 BIND

BIND

Description of [internal commands]

---

command	option	description
<hr/>		
BIND	(no options)	open keyboard requester (command assignement)

## 1.4 BITS

BITS

Description of [internal commands]

command	option	description
<hr/>		
BITS	ASK/S	open a requester to edit protection bits/comment
	R/K	set readable bit (BOOL)
	W/K	set writeable bit (BOOL)
	D/K	set deletable bit (BOOL)
	S/K	set script bit (BOOL)
	COMMENT/K	set comment (STRING)

## 1.5 BLOCK

BLOCK

Description of [internal commands]

command	option	description
<hr/>		
BLOCK	UPPER/S	make block uppercase
	LOWER/S	make block lowercase
	SORT/S	sort block
	COPY/S	copy block to cursor position
	MOVE/S	move block to cursor position
	HIDE/S	hide marker after operation

## 1.6 BRACKET

BRACKET

Description of [internal commands]

command	option	description
<hr/>		
BRACKET	CHECK/S	check use of () in current line
	MATCH/S	move cursor to matching bracket

---

## 1.7 CLIP

CLIP

Description of [internal commands]

command	option	description
-----		
CLIP	CUT/S	move block to clipboard
	COPY/S	copy block to clipboard
	PASTE/S	insert clipboard contents at cursor position

## 1.8 CMD

CMD

Description of [internal commands]

command	option	description
-----		
CMD	(no options)	open command requester

## 1.9 CODE

CODE

Description of [internal commands]

command	option	description
-----		
CODE	SHOW/S	show ASCII code of character under cursor
	SET/N	insert code (UBYTE)
	ASK/S	ask for ASCII code to be inserted
	TABLE/S	open character set table requester

Comment: The SET option is influenced by current writing mode:  
in insert mode a character is inserted, in overwrite mode the  
character under the cursor is overwritten.

## 1.10 COLON

COLON

Description of [internal commands]

command	option	description
-----		
COLON	(no options)	insert semicolon and possibly a CR (return)

---



Comment: Suggested use is mapping to the ;-Key. Useful for C/C++ programmers. The editor tries to figure out whether a CR should be inserted (e.g. no CR is inserted if the semicolon is part of a 'for' statement). Press CTRL simultaneously to disable CR insertion temporarily.

## 1.11 CONFIG

CONFIG

Description of [internal commands]

command	option	description
-----		
CONFIG	SPLIT/K	output path prefix (STRING)

Comment: This function splits the current configuration into several files (menu definition file, dictionary, ...). Mainly used during development of GoldED.

## 1.12 CR

CR

Description of [internal commands]

command	option	description
-----		
CR	(no options)	<RETURN> command; splits line at cursor position

Comment: This function is influenced by the current setup (e.g. by the indentation mode settings).

## 1.13 DEL

DEL

Description of [internal commands]

command	option	description
-----		
DEL	(no options)	deletes character under cursor

## 1.14 DELETE

**DELETE**

Description of [internal commands]

command	option	description
-----		
DELETE	WORD/S	delete next word
	EOL/S	delete until end of line
	LINE/S	delete current line
	BLOCK/S	delete block
	COLUMN/S	delete column (see AT/N) from block
	AT/N	column to be deleted (UWORD); defaults to current

**1.15 DIR****DIR**

Description of [internal commands]

command	option	description
-----		
DIR	ASK/S	open requester to set 'current directoy'
	NEW/F	set 'current directory' (STRING)

Comment: the current directory is passed to any program run by GoldED (e.g. a shell using [misc/new shell]). It is used by many of GoldED's internal functions, too.

**1.16 DJUMP****DJUMP**

Description of [internal commands]

command	option	description
-----		
DJUMP	(no options)	jump to end of screen / next page

Comment: Cursor jumps to last line of screen if placed above that line so far. Jumps to next page otherwise. Compare: DPAGE .

**1.17 DOWN****DOWN**

Description of [internal commands]

command	option	description
---------	--------	-------------

---

---

DOWN	(no options)	move cursor one line down
------	--------------	---------------------------

## 1.18 DPAGE

DPAGE

Description of [internal commands]

command	option	description
DPAGE	(no options)	show next page (compare: DJUMP )

---

## 1.19 ENDWORD

ENDWORD

Description of [internal commands]

command	option	description
ENDWORD	(no options)	move cursor to end of word

---

## 1.20 EVENT

EVENT

Description of [internal commands]

command	option	description
EVENT	RAW/S	under development - don't use
	KEY/N	under development - don't use
	SHIFT/S	under development - don't use
	ALT/S	under development - don't use
	CTRL/S	under development - don't use
	NDEF/S	under development - don't use
	INTERN/K	under development - don't use
	SHELL/K	under development - don't use
	AREXX/K	under development - don't use
	TEXT/K	under development - don't use
	PATH/K	under development - don't use
	OUTPUT/K	under development - don't use
	HYPER/K	under development - don't use
	ASYNK/K	under development - don't use
	ASAVE/K	under development - don't use
	SHANGHAI/N	under development - don't use

---

## 1.21 EXALL

EXALL

Description of [internal commands]

command	option	description
---------	--------	-------------

EXALL	(no options)	Examine text
-------	--------------	--------------

Comment: To be used within ARexx macros only. Used to update variables related to text statistics (see QUERY ).

## 1.22 FDOWN

FDOWN

Description of [internal commands]

command	option	description
---------	--------	-------------

FDOWN	(no options)	scroll down in fast mode
-------	--------------	--------------------------

## 1.23 FILE

FILE

Description of [internal commands]

command	option	description
---------	--------	-------------

FILE	DELETE/S	delete file
	NAME/K	file to delete (STRING)
	FORCE/S	don't ask for confirmation

Comment: Protected files are not deleted unless the FORCE mode is used.

## 1.24 FIND

FIND

Description of [internal commands]

command	option	description
---------	--------	-------------

FIND	STRING/K	pattern to search for (STRING)
	COUNT/S	count pattern (doesn't affect cursor position)

PREV/S	jump to previous occurrence
NEXT/S	jump to next occurrence
FIRST/S	jump to first occurrence
ASK/S	open requester
CASE/K	case (in)sensitive (BOOL)
QUIET/S	don't complain about missing pattern ('not found')

## 1.25 FIRST

FIRST

Description of [internal commands]

command	option	description
-----		
FIRST	(no options)	move to beginning of line (see GOTO )

## 1.26 FOLD

FOLD

Description of [internal commands]

command	option	description
-----		
FOLD	OPEN/K	open respectively close fold(s) (BOOL)
	ALL/S	consider all lines
	TOGGLE/S	toggle fold (open/close)

## 1.27 FORMAT

FORMAT

Description of [internal commands]

command	option	description
-----		
FORMAT	LINES/S	select current paragraphe for formatting
	MARK/S	select block for formatting
	LEFT/S	make selected area left -aligned
	RIGHT/S	make selected area right-aligned
	BLOCK/S	make selected area block-aligned
	CENTER/S	center selected area

## 1.28 FREEZE

**FREEZE**

Description of [internal commands]

command	option	description
-----		
FREEZE	CURRENT/S	freeze current window
	ASK/S	ask for text to unfreeze

**1.29 FUNC****FUNC**

Description of [internal commands]

command	option	description
-----		
FUNC	C/S	set mode to C
	BASIC/S	set mode to BASIC
	A68K/S	set mode to Assembler
	PASCAL/S	set mode to Pascal
	AUTODOC/S	set mode to AutoDoc
	STRUCT/S	set mode to C-Header
	CURRENT/S	extract function name from text (below cursor)

Comment: scans text for structures, functions, ... (depending on selected mode) to make up an index. If no mode is specified, the current mode is used.

**1.30 FUP****FUP**

Description of [internal commands]

command	option	description
-----		
FUP	(no options)	scroll upwards in fast mode

**1.31 GOTO****GOTO**

Description of [internal commands]

command	option	description
-----		
GOTO	LINE/N	line number to go to (ULONG: 1, ...)

COLUMN/N	column to go to (UWORD: 1, ...)
UNFOLD/K	unfold if necessary ? (BOOL)
TOP/S	go to first line of text
BOTTOM/S	go to last line of text
OTHEREND/S	toggle position
CHANGE/S	go to last change
ASK/S	ask for line number to go to
EOL/S	place cursor over last character of line
BFIRST/S	go to first line of marked block
BLAST/S	go to last line of marked block
STEP/N	move cursor left/right (WORD)
TOF/S	move cursor to first line of screen
BOF/S	move cursor to last line of screen

Comment: line numbers are considered to be absolute if UNFOLD is enabled (folded blocks would count as single line otherwise).

## 1.32 HELP

HELP

Description of [internal commands]

command	option	description
-----		
HELP	CATALOG/K	set database (STRING)
	TOPIC/K	node to look for (STRING)

Comment: if no database (i.e. help file) is specified, the menu's database is used (see [config/menus]).

## 1.33 INDENT

INDENT

Description of [internal commands]

command	option	description
-----		
INDENT	ASK/S	open indentation requester
	AUTO/K	set automatic indentation (BOOL)
	SMART/K	set smart indentation (BOOL)
	IN/K	add keyword for smart indentation (STRING)
	OUT/K	add keyword for smart outdentation (STRING)
	CONFIG/K	load smart indentation keyword list (STRING)
	CLR/S	clear smart indentation keyword list

## 1.34 INFO

## INFO

Description of [internal commands]

command	option	description
-----		
INFO	VERSION/S	show version
	USER/S	show copyright requester
	TEXT/S	show statistics
	ERROR/S	show last error

## 1.35 INSERT

### INSERT

Description of [internal commands]

command	option	description
-----		
INSERT	LINE/S	insert a line
	BLOCK/S	insert into block (see the following options)
	COLUMN/S	insert empty column into block; see AT/N
	STRING/K	insert text into block; see AT/N
	AT/N	column where to insert (UWORD)
	APPEND/S	append text to marked lines

## 1.36 KEY

### KEY

Description of [internal commands]

command	option	description
-----		
KEY	CODE/N	key code to simulate
	RAW/S	make it a rawkey event
	ALT/S	set qualifier ALT
	CTRL/S	set qualifier CONTROL
	SHIFT/S	set qualifier SHIFT

## 1.37 LAYOUT

### LAYOUT

Description of [internal commands]

command	option	description
-----		
LAYOUT	MARGIN/N	set left margin for formatting (UWORD)

---



WIDTH/N	set width for formatting (UWORD)
WRAP/K	set WordWrap (BOOL)
ASK/S	open requester to set layout (margin/width)
CONFIG/K	read layout settings file (STRING)
AUTO/K	use current indentation as left border (BOOL)

## 1.38 LEFT

LEFT

Description of [internal commands]

command	option	description
-----		
LEFT	(no options)	move cursor one position to the left

## 1.39 LINES

LINES

Description of [internal commands]

command	option	description
-----		
LINES	JOIN/S	join current line & next line
	SWAP/S	swap current line <-> next line
	DOUBLE/S	double current line

## 1.40 LOCK

LOCK

Description of [internal commands]

command	option	description
-----		
LOCK	CURRENT/S	lock current window
	NAME/K	window to lock (STRING)
	QUIET/S	don't activate window

Comment: To be used within ARexx macros only. An UNLOCK command *must* follow later on to prevent a deadlock situation (take care for a clean exit even after errors using the SIGNAL/OPTION FAILAT commands of ARexx). Exit your script immediately if the LOCK call fails (error code RC is 20). This call doesn't nest: a single UNLOCK unlocks any number of locks.

## 1.41 MACRO

MACRO

Description of [internal commands]

command	option	description
-----		
MACRO	RECORD/S	toggle sequence recording mode
	PLAY/S	play previously recorded sequence
	LOOPS/N	number of playback loops (UWORD); defaults to 1
	ASK/S	ask for number of loops
	FILE/K	sequence file to load/write (STRING)
	SAVE/S	save previously recorded sequence
	LOAD/S	load a sequence

## 1.42 MARK

MARK

Description of [internal commands]

command	option	description
-----		
MARK	(no option)	set mark
	HIDE/S	hide mark

## 1.43 MAXDOWN

MAXDOWN

Description of [internal commands]

command	option	description
-----		
MAXDOWN	(no options)	move to next quarter of document

## 1.44 MAXUP

MAXUP

Description of [internal commands]

command	option	description
-----		
MAXUP	(no options)	move to previous quarter of document

---

## 1.45 MENUS

MENUS

Description of [internal commands]

command	option	description
-----		
MENUS	(no options)	open menu requester

## 1.46 MISC

MISC

Description of [internal commands]

command	option	description
-----		
MISC	ASK/S	open misc preferences requester
	AUTOBAK/K	set AutoBak mode (BOOL)
	PERIOD/N	set backup interval (UWORD); units are minutes.
	CONFIRM/K	set confirm-backup mode (BOOL)
	PATH/K	set backup path (STRING)
	INFOS/K	set creation of info files (BOOL)
	AUTOLOAD/K	set AutoLoad mode (BOOL)
	AUTOFOLD/K	set AutoFold mode (BOOL)
	CENTERWIN/K	set AutoCenter mode (BOOL)
	FOLDSTART/K	set fold-start marker (STRING)
	FOLDEND/K	set fold-end marker (STRING)
	BACKUP/K	set backup creation (BOOL)

## 1.47 MODE

MODE

Description of [internal commands]

command	option	description
-----		
MODE	INSERT/K	set insert/overwrite mode (BOOL)
	AUTOCASE/K	set AutoCase mode (BOOL)
	AUTOBRACKET/K	set automatic parenthesis check (BOOL)

## 1.48 MORE

MORE

Description of [internal commands]

command	option	description
-----		
MORE	(no options)	open further window
	SMART/S	open window if current window is not empty

## 1.49 NAME

NAME

Description of [internal commands]

command	option	description
-----		
NAME	ASK/S	ask for a new text name
	NEW/F	set new text name (STRING)

## 1.50 NEW

NEW

Description of [internal commands]

command	option	description
-----		
NEW	(no option)	clear text; user is asked for confirmation
	FORCE/S	clear text at any rate
	NONAME/S	reset name to 'unnamed'

## 1.51 NEXT

NEXT

Description of [internal commands]

command	option	description
-----		
NEXT	(no options)	move cursor to next word within current line

## 1.52 OPEN

OPEN

Description of [internal commands]

---

command	option	description
OPEN	NAME/M	file(s) to open (STRING or STRINGS)
	FAST/S	use fast loading (no TAB substitution)
	NEW/S	open new window for each file
	AGAIN/S	reload current file
	APPEND/S	append file(s) to current text
	INSERT/S	insert file(s) into current text
	ASK/S	ask for file(s)
	QUIET/S	don't complain about missing files
	PATH/K	default path to be used by file requester (STRING)
	OLDPATH/S	use path of current text as default path
	SMART/S	use current window unless window is not empty

Comment: returns window handle in ARexx mode. The window handle may be used to activate a window later on (see window ).

## 1.53 PATH

PATH

Description of [internal commands]

command	option	description
PATH	(no options)	open requester to set reference file(s)

## 1.54 PHRASE

PHRASE

Description of [internal commands]

command	option	description
PHRASE	CURRENT/S	try to complete current word
	ASK/S	open dictionary requester
	CONFIG/K	load dictionary (STRING)
	ADD/K	add keyword to dictionary (STRING)
	CLR/S	clear dictionary

## 1.55 PING

PING

Description of [internal commands]

command	option	description
-----		

PING            SLOT/N            write cursor position to named slot

Comment: GoldED offers ten slots ('bookmarks', 0-9) for each window to be recalled by PONG . Slot 0 usually is reserved for use within ARexx scripts.

## 1.56 PONG

PONG

Description of [internal commands]

command	option	description
PONG	SLOT/A/N	recall one of 10 bookmark positions (UWORD 0-9)

Comment: GoldED offers ten bookmarks (0-9) for each window. Slot 0 usually is reserved for use within ARexx scripts (see PING ).

## 1.57 POP

POP

Description of [internal commands]

command	option	description
POP	(no options)	move line from text to pick/push buffer

Comment: the pick/push buffer can hold up to 50 entries (lines). It is a last-in-first-out buffer.

## 1.58 PREFS

PREFS

Description of [internal commands]

command	option	description
PREFS	FILE/K	preferences file to load/save (STRING)
	LOAD/S	mode: load from file
	SAVE/S	mode: save to file

## 1.59 PREV

PREV

Description of [internal commands]

command	option	description
PREV	(no options)	move cursor to previous word

## 1.60 PREVEND

PREVEND

Description of [internal commands]

command	option	description
PREVEND	(no options)	move cursor to end of previous word

## 1.61 PRINT

PRINT

Description of [internal commands]

command	option	description
PRINT	FORCE/S	don't ask for confirmation
	BLOCK/S	print block
	ALL/S	print complete file
	LPI/N	set lines per inch value (UWORD)
	LQ/K	set letter quality (BOOL)
	ITALICS/K	set italics printing (BOOL)
	PROP/K	set proportional mode (BOOL)
	DOUBLE/K	set double width mode (BOOL)
	RESET/K	reset printer before output (BOOL)
	CONFIG/K	printer configuration file to load (STRING)
	ASK/S	open printer configuration requester

## 1.62 PROJECT

PROJECT

Description of [internal commands]

command	option	description
PROJECT	ASK/S	open project requester

ADD/K	add source file	(STRING)
CONFIG/K	load project definition	(STRING)
DEL/N	remove a source file	(UWORD: 0, ...)
CLR/S	clear list of source files	
LIST/N	set list (struct List *)	

## 1.63 PUSH

PUSH

Description of [internal commands]

command	option	description
-----		
PUSH	(no options)	insert last line of pick/push buffer into text

## 1.64 QUERY

QUERY

Description of [internal commands]

command	option	description
-----		
QUERY	NAME/M	variable(s) you are interested in (STRING)
	VAR/K	ARexx variable; where to put the result (STRING).

Comment: Used to query the state of one or more of GoldED's internal variables. This function may be used in interactive mode, too (see [misc/command]). In interactive mode a requester is used to display the result - e.g. 'LINES=123'. If evoked from a script file (after a LOCK command), the variable name will not be part of the result. In interactive mode it will. In ARexx mode you may specify the name of an ARexx variable to put the result into (defaults to RESULT). The variable name has to be uppercase. It is possible to combine several options (e.g. QUERY DIR DOC); the results will be separated by spaces, too. Valid variable names are:

ABAK..... AutoBackups enabled ? (BOOL)  
 ABSLINE..... current absolute line number (ULONG)  
 ABSLINES..... absolute number of lines (ULONG)  
 ACENTER..... AutoCenter mode (BOOL)  
 AFOLD..... AutoFold mode (BOOL)  
 ALOAD..... AutoLoad mode (BOOL)  
 ANSI..... number of non-ASCII characters (\*)  
 ANYFOLDS..... does text contain folds ? (BOOL)  
 ANYTEXT..... any text in current window ? (BOOL)  
 ASKBAK..... ask for backups ? (BOOL)  
 BACKUP..... create backups ? (BOOL)  
 BAKDIR..... backup path (STRING)



BFIRST..... number of block's 1st line (ULONG). See: MARKED  
BITS..... default protection bits (ULONG)  
BLAST..... number of block's last line (ULONG). See: MARKED  
BOLD..... bold mode used for printing (BOOL)  
BRACKET..... automatic parenthesis check ? (BOOL)  
BYTES..... text size (number of bytes) (ULONG) (\*)  
CAT..... catalog name/language (STRING)  
CHKCASE..... automatic case check ? (BOOL)  
CODE..... ASCII code of character under cursor (UBYTE)  
COLUMN..... current column (UWORD: 1, ...)  
COLUMNS..... window width (UWORD)  
CON..... window dimension string (STRING)  
CURRENT..... pointer to memory area of current line (ULONG)  
DIR..... path used by file requester (STRING)  
DOC..... window title = file name (STRING)  
DOUBLE..... use doublestrike printing ? (BOOL)  
DTABS..... use distinctive TABs ? (BOOL)  
ERR..... last error (STRING)  
FILE..... name of current text without path (STRING)  
FIND..... search pattern (STRING)  
FMTH..... layout: left margin (UWORD)  
FMTW..... layout: width (UWORD)  
FOLDA..... fold start marker (STRING)  
FOLDB..... fold end marker (STRING)  
FOLDS..... number of folds in text (ULONG) (\*)  
FONTX..... width of text font (UWORD)  
FONTY..... height of text font (UWORD)  
FUNC..... mode of QuickFunc list (UWORD: 1, ...)  
HANDLE..... window handle of current window (ULONG)  
HMI..... horizontal motion index/printer (UWORD)  
HOST..... name of ARexx port (STRING)  
INDENT..... AutoIndention ? (BOOL)  
INFOS..... create \*.info files ? (BOOL)  
INSERT..... insert mode used ? (BOOL)  
ITALICS..... italics printing ? (BOOL)  
LEN..... length of current line  
LINE..... number of current line; not absolute (ULONG)  
LINES..... number of lines; not absolute (ULONG)  
LPI..... lines per inch/printer (UWORD)  
LQ..... letter quality printing ? (BOOL)  
MARKED..... any block marked ? (BOOL)  
MAXLEN..... length of longest line (UWORD) (\*)  
MODIFY..... has text been modified ? (BOOL)  
PATH..... path of current text (STRING)  
PICKED..... number of lines in pick/push buffer (UWORD)  
PROG..... program's name - usually GoldED (STRING)  
PRJLIST ..... list of project files; see [misc/project setup]  
READONLY..... is window read-only ? (BOOL)  
REM..... (file-)comment of current text (STRING)  
REMAP..... character translation file (STRING)  
RESET..... reset printer before output ? (BOOL)  
ROWS..... window height (UWORD)  
RPLC..... replace text (STRING)  
SCREEN..... screen name (STRING)  
SCRMODE..... screen mode ID (ULONG)  
SCRTYPE..... screen type: public/custom (UWORD)  
SHANGHAI..... shanghai mode set ? (BOOL)

---

```

SINDENT..... smart indentation enabled ? (BOOL)
SOLID..... solid TABs ? (BOOL)
STDLINE..... is current line a 'normal' line ? (BOOL)
TAB..... TAB distance keyboard (UWORD)
TABFILE..... TAB distance for TAB substitution (UWORD)
TIMER..... backup interval - minutes (UWORD)
TOPLINE..... line number of window's first line (ULONG)
UNFOLD..... unfold during GOTO ? (BOOL)
USECASE..... case sensitive search/replace ? (BOOL)
VER..... version string (STRING)
WINDOWS..... number of open text windows (UWORD)
WINH..... window height (UWORD)
WINW..... window width (UWORD)
WORDS..... number of words (ULONG) (*)
WORD..... current word (STRING)
WRAP..... word wrap mode used ? (BOOL)
X..... window's left edge (UWORD)
XPK..... XPK compression mode (STRING)
Y..... window's top edge (UWORD)

```

(\*): These variables are valid after an EXAll command only.

## 1.65 QUIT

QUIT

Description of [internal commands]

command	option	description
QUIT	(no option)	close current window (ask for confirmation)
	FORCE/S	close current window at any rate
	UNLOAD/S	close window, unload editor (see [HotKey])

## 1.66 REFRESH

REFRESH

Description of [internal commands]

command	option	description
REFRESH	PAGE/S	redraw current text
	LINE/S	redraw current line

## 1.67 REMAP

## REMAP

Description of [internal commands]

command	option	description
-----		
REMAP	TABLE/K	remap text; use this translation file (STRING)
	ASK/S	open remap requester

## 1.68 REPLACE

## REPLACE

Description of [internal commands]

command	option	description
-----		
REPLACE	STRING/K	pattern to look for (STRING)
	BY/K	replacement for pattern (STRING)
	PREV/S	replace previous occurrence of pattern (*)
	NEXT/S	replace next occurrence of pattern only (*)
	ALL/S	replace all occurancies of pattern (*)
	BLOCK/S	replace pattern within marked lines (*)
	ASK/S	open find/replace requester
	CASE/K	set case sensitive mode (BOOL)
	QUIET/S	don't complain about missing pattern ('not found')

(\*) only one of these options may be specified.

## 1.69 REQUEST

## REQUEST

Description of [internal commands]

command	option	description
-----		
REQUEST	HIDE/K	turn requesters off
	DEFAULT/K	set default if requesters are off (UWORD)
	BODY/K	body text, lines separated by ' ' (STRING)
	BUTTON/K	text for button(s), separated by ' ' (STRING)
	TITLE/K	requester title (STRING)
	LONG/S	ask for a number
	MIN/N	set lower limit for input of number (WORD)
	MAX/N	set upper limit for input of number (WORD)
	OLD/K	default value (STRING)
	FILE/S	ask for a file
	PATH/K	default path if asking for a file (STRING)
	VAR/K	ARexx variable; where to put the result (STRING)
	STRING/S	ask for a string

STATUS/K            text to display in status line (STRING)

Comment: Don't use the hide option outside of ARexx macros. Turn requesters on again at the end of your macro. Turning requesters off is useful to suppress requesters like 'pattern not found' (wich would annoy the user); the return code RC is checked instead to determine wether a command has completed successfully.

## 1.70 RIGHT

RIGHT

Description of [internal commands]

command	option	description
RIGHT	(no options)	move cursor one position to the right

## 1.71 RX

RX

Description of [internal commands]

command	option	description
RX	CMD/K	command to be send to ARexx server/other program
	ASK/S	ask for command
	PORT/K	where to send the command (defaults to "AREXX")
	MACRO/K	macro to execute if PORT is not valid

Comment: The macro is called with the command string as first argument. Basically same usage as the AmigaDos command RX if you set the port to AREXX: Use single quotations marks to have the command string evaluated by the Arexx server (e.g. rx 'info user'). Use double quotation marks or no quotation marks at all to make the server execute a script (e.g. rx golded:arexx/empty.ged).

## 1.72 SAVE

SAVE

Description of [internal commands]

command	option	description
-----		

SAVE	BLOCK/S	save block only
	ALL/S	save complete file
	NAME/K	set file name to be used for saving
	ASK/S	open save-as requester
	EXIT/S	exit GoldED if save operation is succesful
	CRUNCH/S	compress file (XPK) while saving it
	XPKMODE/K	set XPK compression mode (STRING, e.g. IMPL)

## 1.73 SCREEN

SCREEN

Description of [internal commands]

command	option	description
-----		
SCREEN	ASK/S	open display mode requester
	USE/K	name of public screen to use (STRING)
	CONFIG/K	load this display configuration file (STRING)
	ICONIFY/K	(un)iconify (BOOL)
	FRONT/S	move GoldED's screen to the front
	BACK/S	move GoldED's screen to the back
	CLOSE/S	close screen (wait for [HotKey] activation)

## 1.74 SHIFT

SHIFT

Description of [internal commands]

command	option	description
-----		
SHIFT	COLUMNS/N	number of columns to shift (UWORD)
	TAB/S	set shifting distance to TAB size
	ASK/S	open requester (left/right shifting)
	LEFT/S	shift to the left
	RIGHT/S	shift to the right (indent)

## 1.75 SMARTCR

SMARTCR

Description of [internal commands]

command	option	description
-----		
SMARTCR	(no options)	'smart' return (no splitting of line)

## 1.76 TAB

TAB

command	option	description
TAB	BACK/S	perform a backtab (else a normal tab)
	DIST/K	make it a distinctive TAB (BOOL)
	SOLID/K	make it a solid TAB (BOOL)

## 1.77 TABS

TABS

Description of [internal commands]

command	option	description
TABS	DISTINCTIVE/K	set tab mode to distinctive TAB's (BOOL)
	FILE/N	number of SPC's used for TAB substitution (UWORD)
	KEY/N	TAB distance on screen
	ASK/S	open TAB preferences requester
	SET/N	add distinctive TAB position (UWORD)
	CLR/S	clear all distinctive TAB positions
	SOLID/K	set TAB mode to solid (BOOL)

## 1.78 TASK

TASK

Description of [internal commands]

command	option	description
TASK	PRI/N	set task priority of GoldED (WORD, -3 to 3)
	DEBUG/K	set debug mode (BOOL)

Comment: in debug mode recieved ARexx commands are printed to standard output.

## 1.79 TEXT

TEXT

Description of [internal commands]

command	option	description
TEXT	T/K	text to be inserted at cursor position (STRING)
	STAY/S	don't move cursor while inserting text

## 1.80 UJUMP

UJUMP

Description of [internal commands]

command	option	description
UJUMP	(no options)	jump to beginning of screen / previous page

Comment: Cursor jumps to first line of screen if placed below that line so far. Jumps to previous page if placed in line one already. Compare: UPAGE .

## 1.81 UNDO

UNDO

Description of [internal commands]

command	option	description
UNDO	(no options)	undo line (restore previous contents)

## 1.82 UNLOCK

UNLOCK

Description of [internal commands]

command	option	description
UNLOCK	(no option)	unlock GUI after a previously call to LOCK
	DELAY/S	unlock GUI, delay until exit of GoldED
	STICKY/S	unlock GUI, delay until current window is closed

Comment: The DELAY/STICKY options are reserved for use by external applications (e.g. the [QuickStarter] ED). They provide ways and means to synchronize with GoldED.

## 1.83 UP

UP

Description of [internal commands]

command	option	description
---------	--------	-------------

UP (no options) move cursor one line up

## 1.84 UPAGE

UPAGE

Description of [internal commands]

command	option	description
UPAGE	(no options)	move to previous page (compare UJUMP )

## 1.85 USE

USE

Description of [internal commands]

command	option	description
USE	(no options)	accept current line

Comment: To be used within ARexx macros only. After having written directly to the memory area of the current line (which is \*dangerous\*) you have to call this function to make GoldED accept your changes. Use QUERY CURRENT (see QUERY ) to get a pointer to the current line's buffer. It is not possible to change the length of the current line by poking into the line buffer.

## 1.86 VIEW

VIEW

Description of [internal commands]

command	option	description
VIEW	LEFT/S	shift view left
	RIGHT/S	shift view right
	COLUMNS/N	number of columns to shift (UWORD)

## 1.87 WINDOW



## WINDOW

Description of [internal commands]

command	option	description
WINDOW	MAX/S	blow up current window
	CENTER/S	center current window on screen
	ARRANGE/S	arrange windows on screen
	ZIP/S	zip window
	USE/K	activate named window (STRING)
	WIDTH/N	resize window width (UWORD)
	HEIGHT/N	resize window height (UWORD)
	X/N	set window's x position (UWORD)
	Y/N	set window's y position (UWORD)
	NEXT/S	activate next window
	RECOVER/S	redraw window
	HANDLE/N	activate window using its handle (ULONG)
	ORDINAL/N	activate 1st , 2nd, ... window (ULONG: 0, ...)

Comment: A window handle is returned by the OPEN function. You may query the current window's handle, too (see QUERY /handle).

## 1.88 XREF

## XREF

Description of [internal commands]

command	option	description
XREF	CURRENT/S	open help text related to current word
	PHRASE/K	open help text related to this phrase (STRING)
	ASK/S	ask for topic