isCOBOL Evolve: Appendices

Key Topics:

- Performance Tuning
- Library Routines
- Intrinsic Functions
- Internal Objects
- File Status Codes
- Troubleshooting Compiler Errors Runtime Errors
- Copybooks



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Appendix A

isCOBOL Reserved Words

Following, is a complete list of reserved words. Many of these are ANSI reserved words, some are reserved only in isCOBOL.

All of these are treated as reserved words by isCOBOL. You need to avoid using any of these reserved words as user-defined words.

Α	В	C	D	Е	F	G - H	I - J - K	L
M	N	0	P - Q	R	S	Т	U - V	W - X - Y - Z

Α

ACCEPT	ACCESS	ADD	ADDRESS	ADVANCING
AFTER	ALL	ALLOCATE	ALLOWING	ALPHABET
ALPHABETIC	ALPHABETIC_LOWER	ALPHABETIC_UPPER	ALPHANUMERIC	ALPHANUMERIC_EDITED
ALSO	ALTER	ALTERNATE	AND	ANY
APPLY	ARE	AREA	AREAS	AS
ASCENDING	ASSERT	ASSIGN	AT	AUTHOR
AUTO	AUTO_MINIMIZE	AUTO_RESIZE	AUTO_SKIP	AUTOMATIC
AUTOTERMINATE				

В

BACKGROUND_COLOR	BACKGROUND_COLOUR	BACKGROUND_LOW	BACKGROUND_HIGH	BACKGROUND_STA
				NDARD
BACKWARD	BEEP	BEFORE	BELL	BINARY
BIND	BLANK	BLINK	BLINKING	BLOCK
BOLD	BOTTOM	BOX	BOXED	BY

C

CALL	CANCEL	CATCH	CBL	CCOL
CELL	CELLS	CENTERED	CENTURY_DATE	CENTURY_DAY
CHAIN	CHAINING	CHARACTER	CHARACTERS	CLASS
CLASS_CONTROL	CLASS_ID	CLIENT	CLINE	CLINES

CLOCK_UNITS	CLOSE	CODE-SET	COL	COLLATING
COLOR	COLOUR	COLUMN	COMMA	COMMAND_LINE
COMMIT	COMMON	COMP	COMP_0	COMP_1
COMP_2	COMP_3	COMP_4	COMP_5	COMP_6
COMP_9	COMP_X	COMP_N	COMPRESSION	COMPUTATIONAL
COMPUTATIONAL_0	COMPUTATIONAL_1	COMPUTATIONAL_2	COMPUTATIONAL_3	COMPUTATIONAL_4
COMPUTATIONAL_5	COMPUTATIONAL_6	COMPUTATIONAL_9		COMPUTATIONAL_N
COMPUTE	CONFIGURATION	CONSOLE	CONSTANT	CONTAINS
CONTENT	CONTROLS	CONTROLS_UNCROPPE	CONVERSION	CONVERT
		D		
CONVERTING	CONTINUE	CONTROL	COPY	CORR
CORRESPONDING	COUNT	CRT	CSIZE	CURRENCY
CURSOR	CYCLE			

D

DATA	DATE	DATE_COMPILED	DATE_WRITTEN	DAY
DAY_OF_WEEK	DECIMAL_POINT	DECLARATIVES	DEFAULT	DELETE
DELIMITED	DELIMITER	DEPENDING	DESCENDING	DESTROY
DESTINATION	DETAIL	DISABLE	DISC	DISK
DISPLAY	DIVIDE	DIVISION	DOUBLE	DOWN
DUPLICATES	DYNAMIC			

Ε

ECHO	EJECT	ELSE	EMI	EMPTY_CHECK
ENABLED	ENCRYPTION	END	END_ACCEPT	END_ADD
END_CALL	END_DISPLAY	END_CHAIN	END_COMPUTE	END_DELETE
END_DIVIDE	END_EVALUATE	END_EXEC	END_IF	END_INVOKE
END_MODIFY	END_MOVE	END_MULTIPLY	END_OF_PAGE	END_PERFORM
END_READ	END_RECEIVE	END_RETURN	END_REWRITE	END_SEARCH
END_START	END_STRING	END_SUBTRACT	END_SYNCHRONIZED	END_TRY
END_UNSTRING	END_WAIT	END_WRITE	END_XML	ENTER
ENTRY	ENVIRONMENT	EOL	EOP	EOS
EQUAL	EQUALS	ERASE	ERROR	ESCAPE
EVALUATE	EVENT	EVERY	EXAMINE	EXCEEDS
EXCEPTION	EXCLUSIVE	EXEC	EXIT	EXTEND
EXTERNAL				

F

FACTORY	FALSE	FD	FILE	FILE_CONTROL
FILE_ID	FILE_PREFIX	FILLER	FINAL	FINALLY
FIRST	FLOAT	FLOATING	FONT	FOOTING
FOR	FOREGROUND_COLOR	FOREGROUND_COLOUR	FREE	FROM

FULL	FUNCTION ID	
I OLL	I ONCTION_ID	

G-H

GENERATE	GLOBAL	GO	GOBACK	GIVING
GRAPHICAL	GREATER	GRID	GROUP_USAGE	HANDLE
HEADING	HEIGHT	HELP_ID	HIGH	HIGHLIGHT
HIGH_VALUE	HIGH_VALUES			

I - J - K

I_0	I_O_CONTROL	ICON	ID	IDENTIFICATION
IDENTIFIED	IF	IMPLEMENTS	IN	INDEPENDENT
INDEX	INDEXED	INHERITS	INITIAL	INITIALIZE
INITIATE	INPUT	INPUT_OUTPUT	INQUIRE	INSPECT
INSTALLATION	INT	INTERFACE	INTERFACE_ID	INTO
INVALID	INVOKE	IS	JUST	JUSTIFIED
JUSTIFY	KEPT	KEY	KEYBOARD	

L

LABEL	LAST	LAYOUT_MANAGER	LEADING	LEFT
LENGTH	LENGTH_CHECK	LESS	LIMIT	LIMITS
LINAGE	LIKE	LINE	LINES	LINK
LINKAGE	LOCK	LOCK_HOLDING	LONG	LOW
LOWER	LOWLIGHT	LOW_VALUE	LOW_VALUES	

Μ

MANUAL	MASS_UPDATE	MENU	MERGE	MESSAGE
MESSAGES	METHOD	METHOD_ID	MODAL	MODE
MODELESS	MODIFY	MOVE	MULTIPLE	MULTIPLY

N

NATIONAL	NEGATIVE	NEXT	NO	NO_ECHO
NOT	NOTE	NULL	NULLS	NUMBER
NUMERIC	NUMERIC_EDITED	NUMERIC_FILL		

0

OBJECT	OBJECT_COMPUTER	OCCURS	OF	OFF
OLE	OMITTED	ON	ONLY	OPEN
OPTIONAL	OR	ORDER	ORGANIZATION	OTHER
OTHERS	OTHERWISE	OUTPUT	OVERFLOW	OVERLAPPED
OVERRIDE				

P - Q

PACKED_DECIMAL	PADDING	PAGE	PARAGRAPH	PARSE
PERFORM	PIC	PICTURE	PIXEL	PIXELS
PLUS	POINTER	POP_UP	POS	POSITION
POSITIVE	PREVIOUS	PRINT	PRINTER	PRINTER_1
PRINTING	PRIORITY	PRIVATE	PROCEED	PROCEDURE
PROCESS	PROGRAM	PROGRAM_ID	PROGRAM_STATUS	PROMPT
PROPERTY	PROTECTED	PUBLIC	QUOTE	QUOTES

R

RAISE	RAISING	RANDOM	RD	READ
READY	READERS	RECEIVE	RECORD	RECORDING
RECORDS	REDEFINES	REEL	REFERENCE	RELATIVE
RELEASE	REMAINDER	REMARKS	RENAMES	REPLACE
REPLACING	REPORT	REPORTS	REPOSITORY	REQUIRED
RESERVE	RESET	RESIDENT	RESIZABLE	RESUME
RETURN	RETURNING	REVERSE	REVERSE_VIDEO	REVERSED
REWIND	REWRITE	RIGHT	ROLLBACK	ROUNDED
RUN				

S

SAME	SCREEN	SCROLL	SD	SEARCH
SECTION	SECURE	SECURITY	SELECT	SELF
SEND	SENTENCE	SEPARATE	SEQUENCE	SEQUENTIAL
SERVICE	SET	SHADOW	SHARED	SHARING
SHORT	SIGN	SIGNED_INT	SIGNED_LONG	SIGNED_SHORT
SIZE	SKIP1	SKIP2	SKIP3	SORT
SORT_MERGE	SORT_WORK	SOURCE_COMPUTER	SPACE	SPACES
SPECIAL_NAMES	STANDARD	STANDARD_1	START	STATUS
STOP	STRING	STYLE	SUBTRACT	SUBWINDOW
SUPER	SUPPRESS	SWITCH	SWITCH_0	SWITCH_1
SWITCH_2	SWITCH_3	SWITCH_4	SWITCH_5	SWITCH_6
SWITCH_7	SWITCH_8	SWITCH_9	SWITCH_10	SWITCH_11
SWITCH_12	SWITCH_13	SWITCH_14	SWITCH_15	SWITCH_16

SWITCH_17	SWITCH_18	SWITCH_19	SWITCH_20	SWITCH_21
SWITCH_22	SWITCH_23	SWITCH_24	SWITCH_25	SWITCH_26
SYMBOLIC	SYNC	SYNCHRONIZED	SYSTEM	SYSTEM_INFO

T

TAB	TABLE	TALLYING	TERMINAL_INFO	TERMINATE	
TEST	THAN	THEN	THREAD	THREADS	
THROUGH	THRU	TIME	TIMES	TITLE	
TITLE_BAR	TO	TOOL_BAR	TOP	TRAILING	
TRANSACTION	TRANSFORM	TRY	TRUE	TYPE	

U - V

UNDERLINE	UNDERLINED	UNEQUAL	UNIT	UNLOCK
UNSIGNED_INT	UNSIGNED_LONG	UNSIGNED_SHORT	UNSTRING	UNTIL
UP	UPDATE	UPDATERS	UPON	UPPER
USAGE	USE	USER_COLORS	USER_GRAY	USER_WHITE
USING	VALUE	VALUES	VALIDATE	VARIANT
VARYING	VISIBLE			

W - X - Y - Z

WAIT	WHEN	WHEN_COMPILED	WIDTH	WINDOW
WITH	WORKING_STORAGE	WRAP	WRITE	WRITERS
XML	YIELD	YYYYDDD	YYYYMMDD	ZERO
ZERO_FILL	ZERO	ZEROES	ZEROS	

Library Routines

is COBOL provides several library routines.

The table below lists the library routines along with their usability in the various scenarios. For each routine it's specified if it can be used in stand-alone, thin client and web, with some advice where applicable. A detailed documentation of each single routine follows.

Note - Unless differently specified in the notes, calling a routine with CALL CLIENT statement in a WebClient environment makes the routine work on the server where WebClient service is running and not on the end user PC where the web browser is running.

Library Routine / op-		Kind of execution						Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
\$WINHELP	YES	Х		YES	NO ^[1]	NO	NO	In thin client, if CALL CLIENT is not used, then the help is opened on the server machine.
								[1]In WebClient, the help is opened on the server where WebClient is running, so the user can't see it in the browser.
A\$CURRENT_USER	NO	Х		NO	YES	NO	NO	
A\$DECRYPT	YES	Х		NO	YES	YES	YES	
A\$ENCRYPT	YES	Χ		NO	YES	YES	YES	
A\$GETTHREAD	NO	Χ		NO	YES	NO	NO	
A\$GET_DIGEST	YES	Х		NO	YES	YES	YES	
A\$GET_USER	NO	Х		NO	YES	NO	NO	

Library Routine / op-	- Kind of execution							Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
A\$LIST_LOCKS	NO	Х		NO	YES	NO	NO	
A\$LIST_USERS	NO	Х		NO	YES	NO	NO	
A\$USERINFO	NO	Х		NO	YES	NO	NO	
AS\$COPY	YES	Х		NO	YES	NO	NO	
ASCII2HEX	YES	Х		NO	YES	YES	YES	
ASCII2OCTAL	YES	Х		NO	YES	YES	YES	
C\$ASYNCPOLL	YES	Х		NO	YES	YES	YES	
C\$ASYNCRUN	YES	Х		NO	YES	YES	YES	
C\$CALLEDBY	YES	Х		NO	YES	YES	YES	
C\$CALLERR	YES	Х		NO	YES	YES	YES	
C\$CARG	YES	Х		NO	YES	YES	YES	
C\$CENTURY	YES	Х		YES	YES	YES	YES	
C\$CHDIR	YES	Х		YES	YES	YES	YES	
C\$CODESET	YES	Х		NO	YES	YES	YES	
C\$COPY	YES	Х		YES ^[1]	YES	YES	YES	[1]For the copy client to client there's no difference between using the @[display]: prefix before file names or calling the routine via CALL CLIENT.
C\$CREATE_TMP_FILE	YES	Χ		YES	YES	YES	YES	
C\$DARG	YES	Χ		NO	YES	YES	YES	
C\$DECRYPT	YES	Χ		NO	YES	YES	YES	
C\$DELAY	YES	Х		NO	YES	YES	YES	

Library Routine / op-			Kind	of execution				Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
C\$DELETE	YES	X		YES ^[1]	YES	YES	YES	[1]For the deletion of a file on the client machine there's no difference between using the @[display]: prefix before the file name or calling the routine via CALL CLIENT.
C\$DELTREE	YES	Х		YES	YES	YES	YES	
C\$DESKTOP	YES	X		YES ^[1]	YES ^[2]	NO	NO	should be used to open a file that resides on the client PC. If the file resides on the server, it's better to use the csFlag parameter. [2] The CDESKTOP-BROWSE op-code opens the URL in a new browser tab. If the URL doesn't start with "http:", then it's appended to the webapp URL. The CDESKTOP-OPEN, CDESKTOP-EDIT and CDESKTOP-PRINT op-codes trigger the download of the file to the end user PC.

Library Routine / op-			Kind	l of execution				Notes
code	Stand-Alone	Thin Client default on		Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
C\$EASYOPEN	YES	X		YES ^[1]	YES ^[2]	NO ^[3]	NO ^[3]	[1]CALL CLIENT should be used to open a file that resides on the client PC. If the file resides on the server, it's better to use the csFlag parameter. [2] In WebClient environment it triggers the download of the file to the end user PC. [3] In WD2 environment you can call the WD2\$REDIRECT routine, in EIS environment you can use the displayBinaryFile method of the HttpHandler class (for example comm-Area:>displayBinaryFile(tmp-file-name "application/pdf").
C\$ENCRYPT	YES	Χ		NO	YES	YES	YES	
C\$ENVMAP	YES	Χ		NO	YES	YES	YES	
C\$FILEINFO	YES	Х		YES	YES	YES	YES	
C\$FORNAME	YES	Х		YES	YES	YES	YES	
C\$FSCOPY	YES	Х		YES	YES	YES	YES	
C\$FSDELETE	YES	Х		YES	YES	YES	YES	
C\$FSFULLNAME	YES	Х		NO	YES	YES	YES	
C\$FSRENAME	YES	Х		YES	YES	YES	YES	
C\$FULLNAME	YES	Х		NO	YES	YES	YES	
C\$GETCGI	NO			NO	NO	NO	YES	
C\$GETENV	YES	Х		YES	YES	YES	YES	
C\$GETLASTFILEOP	YES	Х		NO	YES	YES	YES	

Library Routine / op-			Kind	l of execution				Notes
code	Stand-Alone	Thin (Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
C\$GETLASTFILENAME	YES	Χ		NO	YES	YES	YES	
C\$GETPID	YES	Χ		YES	YES	YES	YES	
C\$GETRUNENV	YES	Χ		NO	YES	YES	YES	
C\$GUICFG	YES		X	NO	YES ^[1]	YES ^[2]	YES ^[2]	By default print jobs are executed client side. [1] See Known limitations and differences between WebClient and Thin Client for more information about printing in WebClient environment. [2] The WD2 environment and the EIS environment don't support the print preview.
C\$JUSTIFY	YES	Χ		NO	YES	YES	YES	
C\$KEYMAP	YES	Χ		NO	YES	YES	NO	
C\$KEYSTROKE	YES	Χ		NO	YES	YES	NO	
C\$LIST_DIRECTORY	YES	Χ		YES	YES	YES	YES	
C\$LIST_ENVIRONMENT	YES	Χ		YES	YES	YES	YES	
C\$LOCKPID	YES	Х		YES	YES	YES	YES	
C\$MAKEDIR	YES	Х		YES	YES	YES	YES	
C\$MONITOR	YES		Х	NO	NO	NO	NO	
C\$MYFILE	YES	Х		NO	YES	YES	YES	
C\$NARG	YES	Х		NO	YES	YES	YES	

Library Routine / op-			Kind	l of execution				Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
C\$OPENSAVEBOX	YES		Х	NO	YES ^[1]	NO	NO	[1] See Known limitations and differences between WebClient and Thin Client for more information about opensave dialogs in WebClient environment.
C\$PARAMSIZE	YES	Χ		NO	YES	YES	YES	
C\$PRELOAD	YES	Χ		NO	YES	YES	YES	
C\$PROGINMEM	YES	Χ		NO	YES	YES	YES	
C\$REPLACE_ALL	YES	Χ		NO	YES	YES	YES	
C\$RERR	YES	Х		NO	YES	YES	YES	
C\$RERRNAME	YES	Х		NO	YES	YES	YES	
C\$RUN	YES	Χ		YES	YES	YES	YES	
C\$SETDEVELOPMENTM ODE	YES	X		NO	YES ^[1]	YES	YES	[1] See Known limitations and differences between WebClient and Thin Client for more information about printing in WebClient environment.
C\$SETENV	YES	Х		YES	YES	YES	YES	
C\$SLEEP	YES	Χ		NO	YES	YES	YES	
C\$SOCKET	YES	Х		NO	YES	YES	YES	
C\$SORT	YES	Х		YES	YES	YES	YES	
C\$SYSINFO	YES	Х		YES	YES	YES	YES	
C\$SYSTEM	YES	X		YES ^[1]	YES	YES	YES	[1]To run a command client-side is better to rely on the CSYS- DESKTOP flag parameter instead of using CALL CLIENT.

Library Routine / op-			Kind	l of execution				Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
C\$TOLOWER	YES	Х		NO	YES	YES	YES	
C\$TOUPPER	YES	Х		NO	YES	YES	YES	
C\$TRIM	YES	Х		NO	YES	YES	YES	
C\$UNLOAD	YES	Х		YES	YES	YES	YES	
C\$UNLOAD_NATIVE	YES	X ^[1]		YES	YES	NO ^[1]	NO ^[1]	[1]The routine will always fail when called in these cases to avoid unloading a library that other clients may need.
C\$UNSET	YES	Х		YES	YES	YES	YES	
C\$VERSION	YES	Х		YES	YES	YES	YES	
C\$WRITELOG	YES	Х		YES	YES	YES	YES	
C\$WRU	YES	Х		NO	YES	YES	YES	
C\$XML	YES	Х		YES	YES	YES	YES	
CBL_AND	YES	Χ		NO	YES	YES	YES	
CBL_CHANGE_DIR	YES	Х		YES	YES	YES	YES	
CBL_CHECK_FILE_EXIST	YES	Х		YES	YES	YES	YES	
CBL_CLEAR_SCR	YES	Х		NO	YES	NO	NO	
CBL_CLOSE_FILE	YES	Х		YES	YES	YES	YES	
CBL_COPY_FILE	YES	Х		YES	YES	YES	YES	
CBL_CREATE_DIR	YES	Х		YES	YES	YES	YES	
CBL_CREATE_FILE	YES	Х		YES	YES	YES	YES	
CBL_DELETE_DIR	YES	Х		YES	YES	YES	YES	
CBL_DELETE_FILE	YES	Х		YES	YES	YES	YES	
CBL_DIR_SCAN_START	YES	Х		YES	YES	YES	YES	
CBL_DIR_SCAN_READ	YES	Х		YES	YES	YES	YES	
CBL_DIR_SCAN_END	YES	Х		YES	YES	YES	YES	
CBL_EQ	YES	Х		NO	YES	YES	YES	

Library Routine / op-			Kinc	l of execution				Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
CBL_ERROR_PROC	YES	Х		NO	YES	YES	YES	
CBL_EXEC_RUN_UNIT	YES	Х		YES	YES	YES	YES	
CBL_EXIT_PROC	YES	Х		NO	YES	YES	YES	
CBL_FLUSH_FILE	YES	Х		YES	YES	YES	YES	
CBL_GET_SCR_SIZE	YES	Х		NO	YES	NO	NO	
CBL_IMP	YES	Χ		NO	YES	YES	YES	
CBL_JOIN_FILENAME	YES	Х		NO	YES	YES	YES	
CBL_NOT	YES	Χ		NO	YES	YES	YES	
CBL_OPEN_FILE	YES	Χ		YES	YES	YES	YES	
CBL_OR	YES	Χ		NO	YES	YES	YES	
CBL_READ_FILE	YES	Χ		YES	YES	YES	YES	
CBL_RENAME_FILE	YES	Χ		YES	YES	YES	YES	
CBL_READ_SCR_CHARS	YES	Χ		NO	YES	NO	NO	
CBL_READ_SCR_CHATT RS	YES	Х		NO	YES	NO	NO	
CBL_SPLIT_FILENAME	YES	Х		NO	YES	YES	YES	
CBL_TOLOWER	YES	Χ		NO	YES	YES	YES	
CBL_TOUPPER	YES	Х		NO	YES	YES	YES	
CBL_WRITE_FILE	YES	Х		YES	YES	YES	YES	
CBL_WRITE_SCR_CHAR S	YES	Х		NO	YES	NO	NO	
CBL_WRITE_SCR_CHAT TRS	YES	Х		NO	YES	NO	NO	
CBL_WRITE_SCR_N_CH AR	YES	Х		NO	YES	NO	NO	
CBL_WRITE_SCR_N_CH ATTR	YES	Х		NO	YES	NO	NO	
CBL_XOR	YES	Х		NO	YES	YES	YES	
DCI	YES	Х		NO	YES	YES	YES	

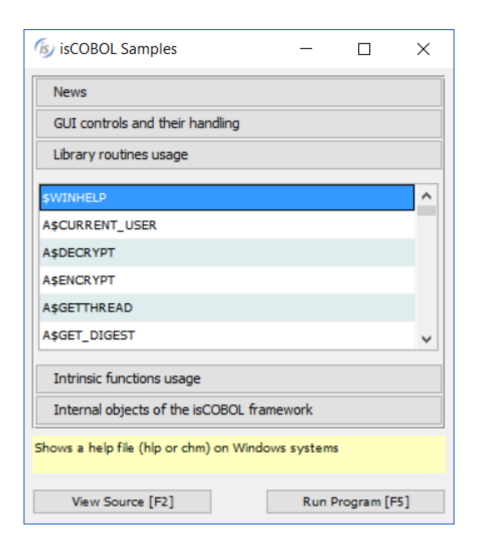
Library Routine / op-			Kind	l of execution				Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
DELETE	YES	Х		YES	YES	YES	YES	
EDBI_DISCONNECT	YES	Х		NO	YES	YES	YES	
ESQL\$BLOB	YES	Х		NO	YES	YES	YES	
HEX2ASCII	YES	Х		NO	YES	YES	YES	
I\$IO	YES	Х		YES	YES	YES	YES	
J\$GETFROMLAF	YES		Х	NO	NO	NO	NO	
J\$NETADDRESS	YES	Х		YES	YES	YES	YES	
KEISEN	YES	Х		NO	YES	NO	NO	
KEISEN1	YES	Х		NO	YES	NO	NO	
KEISEN2	YES	Х		NO	YES	NO	NO	
KEISEN_SELECT	YES	Х		NO	YES	NO	NO	
M\$ALLOC	YES	Χ		NO	YES	YES	YES	
M\$COPY	YES	Χ		NO	YES	YES	YES	
M\$FILL	YES	Х		NO	YES	YES	YES	
M\$FREE	YES	Χ		NO	YES	YES	YES	
M\$GET	YES	Х		NO	YES	YES	YES	
M\$PUT	YES	Х		NO	YES	YES	YES	
M\$SIZE	YES	Х		NO	YES	YES	YES	
OCTAL2ASCII	YES	Х		NO	YES	YES	YES	
P\$	YES		X	NO	YES ^[1]	YES ^[2]	YES ^[2]	[1] See Known limitations and differences between WebClient and Thin Client for more information about printing in WebClient environment.] [2] The answer is NO for P\$DISPLAYDIALOG
R\$IO	YES	Х		YES	YES	YES	YES	

Library Routine / op-			Kind	of execution				Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
REG	YES	Х		YES ^[1]	YES	YES	YES	[1]Instead of calling REG routines via CALL CLIENT it's better to call DISPLAY_REG routines.
RENAME	YES	Х		YES	YES	YES	YES	
S\$IO	YES	Χ		YES	YES	YES	YES	
SYSTEM	YES	Х		YES	YES	YES	YES	
W\$BITMAP	YES	X		NO	YES	YES ^[1]	NO	[1]The WBITMAP- LOAD-FROM-CLIENT function is not supported under WD2.
W\$CAPTURE	YES		Х	NO	NO	NO	NO	
W\$CENTER_WINDOW	YES		Х	NO	YES	NO	NO	
W\$CREATEFONT	YES	Х		NO	YES	YES	YES	
W\$FLUSH	YES		Х	NO	YES	YES	NO	
W\$FONT	YES	Х		NO	YES	YES ^[1]	YES ^{[1][2]}	[2]The WFONT-CHOOSE-FONT function is not supported under EIS and WD2. [2]Supported only to manage printer fonts.
W\$HINT	YES		Χ	NO	YES	NO	NO	
W\$IMAGESIZE	YES	Х		NO	YES	YES	NO	
W\$KEYBUF	YES	Х		NO	YES	NO	NO	
W\$MENU	YES		Х	NO	YES ^[1]	YES ^[1]	NO	[1]In WebClient and WD2 it's not possible to display a menu on the try icon.
W\$MOUSE	YES		Х	NO	YES	YES ^[1]	NO	[1]In WD2 it's not possible to set a custom mouse shape and get the mouse status

Library Routine / op-			Kind	l of execution				Notes
code	Stand-Alone		Client ult on	Thin Client	Web Client	WD2	EIS	
		Server	Client	CALL CLIENT				
W\$PALETTE	YES		Х	NO	YES	YES ^[1]	NO	[1]The WPALETTE-CHOOSE-COLOR function is not supported under WD2.
W\$PROGRESSDIALOG	YES	Х		NO	YES	NO	NO	
W\$ROTATE	YES	Х		NO	YES	YES	YES	
W\$SAVE_IMAGE	YES	Х		NO	YES	YES	YES	
W\$SCALE	YES	Х		NO	YES	YES	YES	
W\$TEXTSIZE	YES		Х	NO	YES	YES	NO	
WD2\$CLIENT_INFO	NO			NO	NO	YES	NO	
WD2\$EXECJS	NO			NO	NO	YES	NO	
WD2\$REDIRECT	NO			NO	NO	YES	NO	
WD2\$RUN_JS	NO			NO	NO	YES	NO	
WD2\$SESSION	NO			NO	NO	YES	NO	
WIN\$PLAYSOUND	YES		X	NO	NO ^[1]]	NO	NO	[1]In WebClient, the sound is played on the server where WebClient is running, so the end user can't hear it.
WIN\$PRINTER	YES		X	NO	YES ^[1]	YES	YES	[1] See Known limitations and differences between WebClient and Thin Client for more information about printing in WebClient environment.]
WIN\$VERSION	YES	Х		YES	YES	YES	YES	

To override one of these library routines you can compile with the <code>-sysc</code> option.

Sample programs for each library routine are available among the isCOBOL Samples.



\$WINHELP

The \$WINHELP library routine provides a number of functions to manage Windows Help files.

This routine interfaces with the Windows APIs (for hlp files) and hh.exe (for chm files) and therefore, it is not supported on Operating Systems other than Windows.

Microsoft stopped including the 32-bit Help file viewer in Windows releases beginning with Windows Vista and Windows Server 2008. To support customers who still rely on legacy .hlp files, the Microsoft Download Center provides Help file viewer downloads for Windows Vista, Windows 7, Windows Server 2008, and Windows Server 2008 R2.

Syntax:

```
CALL "$WINHELP" USING helpFile
opCode
parameters
GIVING returnCode
```

Parameters:

helpFile	Name of the help file						
opCode	Function to be executed. Valid values, defined in iswinhelp.def, are:						
	HELP-CONTENTS	Display the topic specified by the Contents option in the [OPTIONS] section of the .hpj file.					
	HELP-CONTEXT	Display the topic identified by the specified context identifier defined in the [MAP] section of the .hpj file.					
	HELP-CONTEXTPOPUP	Display the topic identified by the specified context identifier defined in the [MAP] section of the .hpj file in a pop-up window.					
	HELP-FINDER	Display the Help Topics dialog box.					
	HELP-HELPONHELP	Display help on how to use Windows Help, if the Winhlp32.hlp file is available.					
	HELP-QUIT	Inform Windows Help that it is no longer needed. If no other applications have asked for help, Windows closes Windows Help.					
parameters	Parameters depend on th	ne opcode.					

Return code:

returnCode can be any signed numeric data item. The meaning depends on the opcode.

Examples:

Example - Display the contents of a Windows Help file contained in the help.hlp file

```
working-storage section.
copy "iscoblib.def".
77 path-help pic x(255).
...
procedure division.
...
display-help.
move "c:\myapp\mydocs\help.hlp" to path-help
call "$winhelp" using path-help , help-contents.
```

HELP-CONTENTS

The HELP-CONTENTS function displays the topic specified by the Contents option in the [OPTIONS] section of the .hpj file. This command is for backward compatibility. New applications should provide a .cnt file and use the HELP_FINDER command.

Syntax:

```
CALL "$WINHELP" USING helpFile
HELP-CONTENTS
GIVING returnCode
```

Parameters:

HELP-CONTENTS	Constant	
helpFile	PIC X(n)	Specifies the name of the help file to be opened. It can be either a .HLP or a .CHM file. The file name can be followed by an angle bracket (>) and the name of a secondary window if the topic is to be displayed in a secondary window rather than in the primary window. You must define the name of the secondary window in the [WINDOWS] section of the Help project (.hpj) file.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The \$WINHELP library routine is not supported.
WPRTERR-BAD-ARG	The \$WINHELP library routine has been called with bad parameters.

HELP-CONTEXT

The HELP-CONTEXT function displays the topic identified by the specified context identifier defined in the [MAP] section of the .hpj file.

Syntax:

```
CALL "$WINHELP" USING helpFile

HELP-CONTEXT

contextID

GIVING returnCode
```

Parameters:

HELP-CONTEXT	Constant	
helpFile	PIC X(n)	Specifies the name of the help file to be opened. It can be either a .HLP or a .CHM file. The file name can be followed by an angle bracket (>) and the name of a secondary window if the topic is to be displayed in a secondary window rather than in the primary window. You must define the name of the secondary window in the [WINDOWS] section of the Help project (.hpj) file.
contextID	any numeric data item	Specifies the context identifier for the topic.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.	
WPRTERR-UNSUPPORTED	The \$WINHELP library routine is not supported.	
WPRTERR-BAD-ARG	The \$WINHELP library routine has been called with bad parameters.	

HELP-CONTEXTPOPUP

The HELP-CONTEXTPOPUP function displays the topic identified by the specified context identifier defined in the [MAP] section of the .hpj file in a popup window.

Syntax:

```
CALL "$WINHELP" USING helpFile

HELP-CONTEXTPOPUP

contextID

GIVING returnCode
```

Parameters:

Н	ELP-CONTEXTPOPUP	Constant	
he	elpFile	PIC X(n)	Specifies the name of the help file to be opened. It can be either a .HLP or a .CHM file. The file name can be followed by an angle bracket (>) and the name of a secondary window if the topic is to be displayed in a secondary window rather than in the primary window. You must define the name of the secondary window in the [WINDOWS] section of the Help project (.hpj) file.
cc	ontextID	any numeric data item	Specifies the context identifier for the topic.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The \$WINHELP library routine is not supported.
WPRTERR-BAD-ARG	The \$WINHELP library routine has been called with bad parameters.

HELP-FINDER

The HELP-FINDER function displays the Help Topics dialog box.

Syntax:

```
CALL "$WINHELP" USING helpFile
HELP-FINDER
GIVING returnCode
```

Parameters:

HELP-FINDER	Constant	
helpFile	PIC X(n)	Specifies the name of the help file to be opened. It can be either a .HLP or a .CHM file. The file name can be followed by an angle bracket (>) and the name of a secondary window if the topic is to be displayed in a secondary window rather than in the primary window. You must define the name of the secondary window in the [WINDOWS] section of the Help project (.hpj) file.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The \$WINHELP library routine is not supported.
WPRTERR-BAD-ARG	The \$WINHELP library routine has been called with bad parameters.

HELP-HELPONHELP

The HELP-HELPONHELP function displays help on how to use Windows Help, if the Winhlp32.hlp file is available.

Syntax:

```
CALL "$WINHELP" USING helpFile

HELP-HELPONHELP

GIVING returnCode
```

Parameters:

HELP-HELPONHELP	Constant	
helpFile	PIC X(n)	Specifies the name of the help file to be opened. It can be either a .HLP or a .CHM file.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.	

WPRTERR-UNSUPPORTED	The \$WINHELP library routine is not supported.
---------------------	---

WPRTERR-BAD-ARG The \$WINHELP library routine has been called with bad parameters.

HELP-QUIT

The HELP-QUIT function informs Windows Help that it is no longer needed. If no other applications have asked for help, Windows closes Windows Help.

Syntax:

```
CALL "$WINHELP" USING helpFile

HELP-QUIT

GIVING returnCode
```

Parameters:

HELP-QUIT	Constant	
helpFile	PIC X(n)	Specifies the name of the help file to be opened. It can be either a .HLP or a .CHM file

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.	
WPRTERR-UNSUPPORTED	The \$WINHELP library routine is not supported.	
WPRTERR-BAD-ARG	The \$WINHELP library routine has been called with bad parameters.	

A\$CURRENT_USER

In an Application Server environment, the A\$CURRENT_USER returns information about the logged user.

Syntax:

```
CALL "A$CURRENT_USER" USING ID

userName
userAddr
userComp
threadID
prog
[type]
```

Parameters:

ID	PIC X(n)	Returns the user ID. A value of zero means that the user is administrator. A value of -1 means that no login has been made.
userName	PIC X(n)	Returns the login user name. If no login has been made, it's set to operating system user name
userAddr	PIC X(n)	Returns the login IP address ^[*]
userComp	PIC X(n)	Returns the login computer name $[^*]$. If the computer name can't be retrieved, the IP address is returned in this field.
threadID	PIC 9(n)	Returns the thread ID
prog	PIC X(n)	Returns the name of the program launched by the client.
		The special value "Server Call Session" identifies a remote call. The text between square brackets tells the name of the program that was remotely called. See Remote objects for details.
type	PIC 9(1)	Optional parameter.
		Returns the client type. The value is the sum between one or more of these values: 0 - standard isCOBOL Client 1 - WebClient 2 - client running in a separate process due to the iscobol.as.multitasking setting

^[*] A computer may have multiple IPs and multiple alias name for the same IP too, so you might not receive the expected IP and name. Usually a safe method to get the desired information is to change the hosts configuration file (/etc/hosts on Linux/Unix, %SystemRoot%\System32\drivers\etc\hosts on Windows) appropriately.

Examples:

Example - Get current user information when running in thin-client mode

A\$DECRYPT

This routine decrypts data using a given key.

It uses the Blowfish algorithm. If you wish to decrypt data using a different algorithm, consider using C\$DECRYPT instead.

Syntax:

```
CALL "A$DECRYPT" USING dataToDecrypt
encryptionKey
decryptedData
```

Parameters:

dataToDecrypt	PIC X(n) or string literal.	Specifies the data to decrypt. Trailing spaces are processed too.
	nerui.	The size of this field should be multiple of 8.
encryptionKey	PIC X(n) or string literal.	Specifies the key to use during decryption.
	inciui.	Since Blowfish is used, the length of the key should be a multiple of 8 and shouldn't be greater than 56.
decryptedData	PIC X(n)	Returns the decrypted data.
		The size of this field can be one byte smaller than the size of dataToDecrypt. For example, if dataToDecrypt is 16 bytes in size, decryptedData will be 8 to 15 bytes in size, while if dataToDecrypt is 8 bytes in size, decryptedData will be 1 to 7 bytes in size. In order to be more flexible and avoid specific size calculations, a PIC X ANY LENGTH item can be used.

Examples:

Example - Decrypt a previously encrypted text

```
*> All parameters used by a$decrypt may be defined as pic x(n)
*> encrypted-data should come from a saved encrypted source
*> previously encrypted with a$encrypt

move "Veryant0" to source-pwd
call "a$decrypt" using encrypted-data, source-pwd, decrypted-data
```

A\$ENCRYPT

This routine encrypts data using a given key.

It uses the Blowfish algorithm. If you wish to encrypt data using a different algorithm, consider using C\$ENCRYPT instead.

Syntax:

```
CALL "A$ENCRYPT" USING dataToEncrypt
encryptionKey
encryptedData
```

Parameters:

dataToEncrypt	PIC X(n) or string literal.	Specifies the data to encrypt. Trailing spaces are processed too.
encryptionKey	PIC X(n) or string literal.	Specifies the key to use during ecryption.
		Since Blowfish is used, the length of the key should be a multiple of 8 and shouldn't be greater than 56.
encryptedData	PIC X(n)	Returns the encrypted data.
		The size of this field must be the first multiple of 8 bytes greater than the size of dataToEncrypt. For example, if dataToEncrypt is 1 to 7 bytes in size, encryptedData should be at least 8 bytes in size; if dataToEncrypt is 8 to 15 bytes in size, encryptedData should be at least 16 bytes in size; if dataToEncrypt is 16 to 23 bytes in size, encryptedData should be at least 24 bytes in size; and so on In order to be more flexible and avoid specific size calculations, a PIC X ANY LENGTH item can be used.

Examples:

Example - Encrypt a text with specific password

A\$GET_DIGEST

The A\$GET_DIGEST routine returns the digest of one or more items.

Message digests are secure one-way hash functions that take arbitrary-sized data and output a fixed-length hash value.

The resulting digest depends on the setting of iscobol.as.digest.

Syntax:

```
CALL "A$GET-DIGEST" using digest param1 [,..., param(n)]
```

Parameters:

digest	PIC X(n).	Returns the digest of the other parameters.
params	PIC X(n) or string literal.	Specifies the items for which the digest will be retrieved.

Examples:

Example - Calculate the digest of the "Veryant" word

```
working-storage section.
77 input-string pic x(256).
77 digest    pic x any length.
...
procedure division.
...
move "Veryant" to input-string.
call "A$GET_DIGEST" using digest, input-string.
...
```

A\$GET_USER

The A\$GET_USER routine returns information about a given thread ID.

Syntax:

```
CALL "A$GET_USER" USING threadID
ID
userName
userAddr
userComp
prog
GIVING returnCode
```

Parameters:

threadID	PIC 9(n)	Specifies the threadID to query
ID	PIC X(n)	Receives the user ID. If it is zero, it means that the user is an administrator, if it is –1, it means that no login has been made
userName	PIC X(n)	Receives the user name. If no login has been made, it's set to the operating system user name
userAddr	PIC X(n)	Receives the IP address of the client machine ^[*]
userComp	PIC X(n)	Receives the name of the client machine $[^*]$. If the computer name can't be retrieved, the IP address is returned in this field.
prog	PIC X(n)	Receives the name of the program launched by the client or the name of the last program called through CHAIN statement.
		The special value "File server" identifies a connection to the isCOBOL File Server.
		The special value "Server Call Session" identifies a remote call. The text between square brackets tells the name of the program that was remotely called. See Remote objects for details.

^[*] A computer may have multiple IPs and multiple alias name for the same IP too, so you might not receive the expected IP and name. Usually a safe method to get the desired information is to change the hosts configuration file (/etc/hosts on Linux/Unix, %SystemRoot%\System32\drivers\etc\hosts on Windows) appropriately.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful
-1	An error occurred

Examples:

Example - Return user information given a thread Id

A\$GETTHREAD

The A\$GETTHREAD routine returns the client's thread ID.

Syntax:

```
CALL "A$GETTHREAD" GIVING threadId
```

Parameters:

threadId	PIC 9(n)	Returns the thread id.
		The returned value is between 1 and 2147483647.

Examples:

Example - Return the current client thead Id when running in thin-client mode

```
*> threadID is an output parameter, defined as pic 9(n)
call "a$getthread" giving threadID
```

A\$LIST_LOCKS

The A\$LIST_LOCKS routine returns the list of active locks in an Application Server environment.

The list of locks is available only if iscobol.file.lock_manager * is set in the server configuration.

isCOBOL supports two types of lock:

- LOCK READ: acquired by locking records in a file open in INPUT mode. There can be more than one lock of this type on the same record.
- LOCK WRITE: acquired by locking records in a file open in I-O or OUTPUT mode. There can be only one lock of this type on the same record.

The routine lists both of them.

It's possible to filter the information and retrieve all the locks associated to a specific client (see *threadID* in LISTLOCK-OPEN) or all the locks associated to a specific file (see *fileName* in LISTLOCK-OPEN).

Syntax:

```
CALL "A$LIST_LOCKS" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	The function to be executed. Valid values, defined in iscobol.def, are:	
	LISTLOCK-OPEN	Open the list.
	LISTLOCK-NEXT	Retrieve the next item in the list.
	LISTLOCK-CLOSE	Close a previously open list.
parameters	Parameters depend on the opcode.	

Return-Code:

The definition and meaning of the *returnCode* depend on the opcode.

Examples:

Example - Open the list of locks for an Application Server, loop through all the locks to show them and close the list after that.

```
      working-storage section.

      copy "iscobol.def".

      77 locklist
      handle.

      77 th-id
      pic 9(5).

      77 usr-id
      pic x(3).

      77 usr-name
      pic x(32).

      77 usr-addr
      pic x(32).

      77 usr-pcname
      pic x(32).

      77 usr-tid
      pic x(32).

      77 usr-prog
      pic x(32).

      77 usr-count
      pic 9(5).

      77 lock-count
      pic 9(5).

      77 lock-filename
      pic x(50).

      77 lock-tid
      pic 9(5).

      77 lock-mode
      pic 9(5).

      77 lock-key-val
      pic x(256).

      77 lock-key-len
      pic 9(3).

 working-storage section.
 get-locks-list.
       initialize lock-filename lock-tid
        call "a$list-locks" using listlock-open
                                                                           lock-filename
                                                                         lock-tid
                                                         giving locklist
        if locklist < 1</pre>
                display message
                                    "No Locks Found (verify iscobol.file.lock manager)"
               exit paragraph
        end-if
        move 0 to lock-count
        perform until 1 = 2
               call "a$list-locks" using listlock-next
                                                                                  locklist
                                                                                   lock-filename
                                                                                   lock-tid
                                                                                   lock-open-mode
                                                                                   lock-mode
                                                                                   lock-key-val
                                                                                   lock-key-len
```

LISTLOCK-OPEN

The LISTLOCK-OPEN function opens the list of active locks.

Syntax:

```
CALL "A$LIST_LOCKS" USING LISTLOCK-OPEN

NULL
fileName
threadID
GIVING listHandle
```

Parameters:

LISTLOCK-OPEN	Constant	
NULL	Constant value	This parameter must be Null
fileName	PIC X(n)	Name of the file you want to inquire. If omitted or set to spaces, then all the files are inquired.
threadID	PIC 9(n)	Thread ID of the client you want to inquire. If omitted or set to 0, then all clients are inquired.

Return code:

listHandle must be a USAGE HANDLE data item. It receives the handle of the list of locks and will be used with the LISTLOCK-NEXT and LISTLOCK-CLOSE functions.

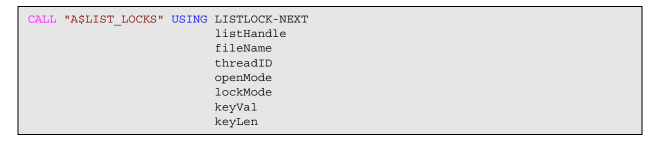
A value of 0 means that the function failed. Possible failure causes are:

- the configuration property iscobol.file.lock_manager was not set
- there are no active locks at the moment
- the program is not running in an Application Server environment

LISTLOCK-NEXT

The LISTLOCK-NEXT function retrieves the next item in the list.

Syntax:



Parameters:

LISTLOCK-NEXT	Constant	
LISTLOCK-NEXT	Constant	
listHandle	USAGE HANDLE	Specifies the handle of a list, returned by the LISTLOCK-OPEN function
fileName	PIC X(n)	Receives the name of the file where the lock is.
threadID	PIC 9(n)	Receives the thread ID of the Client that is locking the record. To have additional information you can call the A\$GET_USER routine passing this ID to it
openMode	PIC 9	Receives the way by which the file was open. Possible values are: 1 Input 2 Output 3 I-O 6 Extend 8 Transaction
lockMode	PIC 9(4)	Receives the lock mode applied to the file. The value is the sum between one or more of the following values: O None 1 Exclusive 2 Allowing No Others 3 Allowing Readers 4 Allowing Writers 5 Allowing Updaters 6 Allowing All 128 Automatic 256 Multiple Records 512 Mass Update 1024 Bulk Addition 2048 Transaction
keyVal	PIC X(n)	Receives the value of the primary key of the locked record. This field is intialized to "" when the lock is on the whole file.

keyLen	PIC 9(n)	Receives the length in bytes of the primary key of the locked record. A length of zero means that the lock is on the whole file.
		record. A length of zero means that the lock is on the whole me.

LISTLOCK-CLOSE

The LISTLOCK-CLOSE function closes the list of active locks.

Syntax:

```
CALL "A$LIST_LOCKS" USING LISTLOCK-CLOSE listHandle
```

Parameters:

LISTLOCK-CLOSE	Constant
listHandle	USAGE HANDLE Specifies the handle of a list returned by the LISTLOCK-OPEN function

A\$LIST_USERS

The A\$LIST_USERS library routine provides a number of functions to retrieve the list of users currently connected to the Application Server.

Syntax:

```
CALL "A$LIST_USERS" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	It is the function to be executed. Valid values, defined in iscobol.def, are:	
	LISTUSR-OPEN	Open the list.
	LISTUSR-NEXT	Retrieve the next item in the list.
	LISTUSR-CLOSE	Close a previously open list.
parameters	Parameters depend on the opcode.	

Return code:

The definition and meaning of the returnCode depend on the opcode.

Examples:

Example - Get the list of users connected to an Application Server. Call a\$list-users to open the list, loop through all the next users and then close the list

```
working-storage section.
 copy "iscobol.def".
     usrlist

      77 usr-id
      pic x(3).

      77 usr-name
      pic x(32).

      77 usr-addr
      pic x(32).

      77 usr-pcname
      pic x(32).

      77 usr-tid
      pic x(32).

      77 usr-prog
      pic x(32).

      77 usr-count
      pic y(5).

                                      handle.
 procedure division.
 . . .
 get-users-list.
      call "a$list-users" using listusr-open
                                giving usrlist
      if usrlist < 1</pre>
           display message "Error on User Count!"
           exit paragraph
      end-if
      move 0 to usr-count
      perform until 1 = 2
          call "a$list-users" using listusr-next
                                              usrlist
                                                usr-id
                                                usr-name
                                                usr-addr
                                                usr-pcname
                                                usr-tid
                                                usr-prog
           if return-code = 0
              exit perform
          end-if
          display "User ID: " usr-id " User Name: " usr-name
          add 1 to usr-count
      call "a$list-users" using listusr-close
                                          usrlist
      display message "Number of users connected : " usr-count
```

LISTUSR-OPEN

The LISTUSR-OPEN function opens the list of connected users.

```
CALL "A$LIST_USERS" USING LISTUSR-OPEN
GIVING listHandle
```

Parameters:

LISTUSR-OPEN	Constant	
--------------	----------	--

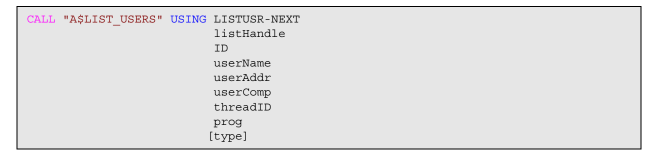
Return code:

listHandle must be a USAGE HANDLE data item. It receives the handle of the list of users and will be used with the LISTUSR-NEXT and LISTUSR-CLOSE functions.

LISTUSR-NEXT

The LISTUSR-NEXT function retrieves the next item in the list.

Syntax:



LISTUSR-NEXT	Constant	
listHandle	USAGE HANDLE	Specifies the handle of a list returned by the LISTUSR-OPEN function
ID	PIC X(n)	Receives the user ID. If it is zero, it means that the user is an administrator, if it is –1, it means that no login has been made
userName	PIC X(n)	Receives the user name. If no login has been made, it's set to the operating system user name
userAddr	PIC X(n)	Receives the IP address of the client machine ^[*]
userComp	PIC X(n)	Receives the name of the client machine ^[*] . If the computer name can't be retrieved, the IP address is returned in this field.
threadID	PIC 9(n)	Receives the unique thread ID of the client. The returned value is between 1 and 2147483647.
prog	PIC X(n)	Receives the name of the program launched by the client or the name of the last program called through the CHAIN statement.
		The special value "File server" identifies a connection to the isCOBOL File Server.
		The special value "Server Call Session" identifies a remote call. The text between square brackets tells the name of the program that was remotely called. See Remote objects for details.

type	PIC 9(1)	Optional parameter.
		Returns the client type. The value is the sum between one or more of these values: 0 - standard isCOBOL Client 1 - WebClient 2 - client running in a separate process due to the iscobol.as.multitasking setting

^[*] A computer may have multiple IPs and multiple alias name for the same IP too, so you might not receive the expected IP and name. Usually a safe method to get the desired information is to change the hosts configuration file (/etc/hosts on Linux/Unix, %SystemRoot%\System32\drivers\etc\hosts on Windows) appropriately.

LISTUSR-CLOSE

The LISTUSR-CLOSE function closes the list of connected users.

Syntax:

"A\$LIST_USERS" USING LISTUSR-CLOSE, 1
--

Parameters:

LISTUSR-CLOSE	Constant
listHandle	USAGE HANDLE Specifies the handle of a list returned by the LISTUSR-OPEN function

A\$USERINFO

In an Application Server environment, A\$USERINFO sets and retrieves custom information shared between all connected clients.

For this routine to work correctly, the configuration property iscobol.as.multitasking must be either omitted or set to 0.

The custom information set by this routine is also shown in the Application Server administration panel. See Format 5 in Usage of isCOBOL Client for details.

Syntax:

```
CALL "A$USERINFO" USING opCode parameters
```

Parameters:

opCode	Function to be executed. Valid values, defined in iscobol.def, are:	
	AUSERINFO-SET	Stores custom information for the current client.
	AUSERINFO-GET	Retrieves custom information for the current client or for a specific client.
	AUSERINFO-CLEAR	Clears the custom information for the current client.
parameters	Parameters depend on the opcode.	

Examples:

Example - Save, restore and clear custom user data

```
*> copy iscobol.def in the working-storage section
*> info-to-set is pic x(n) and contains any custom data

move "UserType=Operator1,UserLevel=A" to info-to-set
call "A$USERINFO" using auserinfo-set, info-to-set
...
*> Retrieve the custom info, user-info is pic x(n)
call "A$USERINFO" using auserinfo-get, user-info
...
*> Clear the current use custom info
call "A$USERINFO" using auserinfo-clear, user-info
```

AUSERINFO-SET

The AUSERINFO-SET function sets custom information for the current client or for another client running in the same Application Server depending on the *threadID* parameter. Each time this function is called on the same client, it stores new information overwriting the previous one.

Syntax:

```
CALL "A$USERINFO" USING AUSERINFO-SET

clientData
[threadID]
```

Parameters:

AUSERINFO-SET	Constant	
clientData	PIC X(n)	specifies the information to be stored.
threadID	PIC 9(n)	specifies the thread ID of the client. If omitted, then the current client is used.

AUSERINFO-GET

The AUSERINFO-GET function inquires custom information for the current client or for another client running in the same Application Server depending on the *threadID* parameter.

CALL "A\$USERINFO" USING AUSERINFO-GET
clientData
[threadID]

Parameters:

AUSERINFO-GET	Constant	
clientData	PIC X(n)	receives the custom information.
threadID	PIC 9(n)	specifies the thread ID of the client you want to inquire. If omitted, then the current client is inquired.

AUSERINFO-CLEAR

The AUSERINFO-CLEAR function deletes the custom information for the current current client.

Syntax:

```
CALL "A$USERINFO" USING AUSERINFO-CLEAR
```

Parameters:

AUSERINFO-CLEAR	Constant	

AS\$COPY

In an Application Server environment, the AS\$COPY library routine copies a file from the server to the client or vice versa.

The AS\$COPY library routine is deprecated and supported only for compatibility to previous versions. The C\$COPY routine should be used instead.

```
CALL "AS$COPY" USING sourceFile destinationFile
```

Parameters:

sourceFile	PIC X(n)	Specifies the name of the file to be copied. In an Application Server environment, when the file name starts with "CLIENT:", the file will be copied from the client.
destinationFile	PIC X(n)	Specifies the name of the destination file. In an Application Server environment, when the file name starts with "CLIENT:", the file will be copied to the client.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful, the file has been copied.
1	An error occurred, the file has not been copied.

Examples:

Example - Copy a report text file from the server to the client

ASCII2HEX

The ASCII2HEX library routine converts a string to a hexadecimal number according to the ASCII table.

Syntax:

```
CALL "ASCII2HEX" USING asciiValue
hexValue
```

asciiValue	PIC X(n)	Specifies the ASCII characters to be converted.
hexValue	PIC X(n)	Receives the hexadecimal value of asciiValue.
	It should be twice the size of asciiValue	

Examples:

Example - Convert "AZ" state code to its representation in HEX

ASCII2OCTAL

The ASCII2OCTAL library routine converts a string to an octal number according to the ASCII table.

Syntax:

```
CALL "ASCII2OCTAL" USING asciiValue octalValue
```

Parameters:

asciiValue	PIC X(2)	Contains the ASCII characters to be converted. If characters outside the ASCII table are passed, results are unpredictable.
octalValue	PIC 9(8)	Receives the octal value of asciiValue.

Notes:

The routine always converts both characters in *asciiValue*. To convert a single character make sure that the first byte contains 0x00. If *asciiValue* contains spaces, their value 0x20 will be converted to octal.

```
MOVE X"00" TO asciiValue(1:1)
MOVE "A" TO asciiValue(2:1)
CALL "ASCII2OCTAL" USING asciiValue, octalValue | Returns 101
```

Examples:

Example - Convert "AZ" state code to its representation in OCTAL

C\$ASYNCPOLL

The C\$ASYNCPOLL library routine tests whether or not a thread still exists.

Syntax:

```
CALL "C$ASYNCPOLL" USING threadHandle threadStatus
```

Parameters:

threadHandle	Usage handle	Must contain a valid thread handle.
threadStatus	PIC S9	Represents the status of the thread.
		The thread still exists.The thread is terminated.

Examples:

Example - Call a program on a separate thread then check if thread is still running

C\$ASYNCRUN

The C\$ASYNCRUN library routine creates a thread, passing up to 14 parameters to it.

The thread is a cobol program that can reside on the local host or on a remote machine (see iscobol.remote.code_prefix).

```
CALL "C$ASYNCRUN" USING threadHandle
cobolProgram
[parameter(s)]
GIVING returnCode
```

Parameters:

threadHandle	Usage handle	Contains the handle of the thread that has been created. You can use this handle with the C\$ASYNCPOLL routine to test whether the thread still exists or if it's terminated.
cobolProgram	PIC X(n)	The name of the program to be called asynchronously.
parameter(s)	Any cobol type	Optional. You can pass up to 14 parameters to the thread.

Examples:

Example - Call ProgramB on a separate thread

C\$CALLEDBY

The C\$CALLEDBY library routine returns the name of the program that has called the currently running program.

If the calling program does not exist or is not known, then spaces are returned. Spaces are returned also if the currently running program was called through the iscobol.remote.code_prefix.

```
CALL "C$CALLEDBY" USING callingProgram
GIVING returnCode
```

Parameters:

calling Program PIC X(n) Receives the name of the Caller.	callingProgram	PIC X(n)	Receives the name of the caller.	
---	----------------	----------	----------------------------------	--

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	The currently running program has been called by another is COBOL program.
0	The currently running program is the main program, no other is COBOL program has called it.
-1	The currently running program has not been called by another is COBOL program, the caller is unknown

Examples:

Example - Display what program called the current one in the beginning of the program

```
working-storage section.
77 calling-prg pic x(256).
...
procedure division.
main.
    call "c$calledby" using calling-prg
    if calling-prg = spaces
        display message "No program called me"
    else
        display message "I was called by program : " calling-prg
    end-if.
```

C\$CALLERR

The C\$CALLERR routine may be called to retrieve the reason why the last CALL statement failed. For accurate information, it must be called before any other CALL statement is executed.

Syntax:

```
CALL "C$CALLERR" USING errorCode
[errorMessage]
```

errorCode PIC X(2) It's the error code, it receives the value "01".

errorMessage	PIC X(n)	Optional, It receives a descriptive message about the error encountered.
--------------	----------	--

Examples:

Example - Show the call error after a failed call

```
working-storage section.
77 err-code pic x(2).
77 err-text pic x(256).
...
procedure division.
...
call "program-not-exist"
    on exception call "c$callerr" using err-code, err-text.
```

C\$CARG

The C\$CARG library routine returns information about the actual parameter that corresponds to a formal parameter in the USING phrase in the Procedure Division header of a subprogram. This information identifies the type and length of the argument and, when the argument is numeric or numeric edited, the number of digits and scale factor for the argument.

Note: This routine cannot be used in the Procedure Division of a method. It returns information only on parameters passed by CALL, not by INVOKE.

Syntax:

```
CALL "C$CARG" USING okFlag
argumentName
argumentDesc
```

okFlag	PIC X(1)	Receives "Y" if the argument named by <i>argumentName</i> is successfully identified. Receives "N" otherwise.
argumentName	PIC X(n)	Specifies the name of the Linkage Section data item named in the Procedure Division header USING list.
		If a calling program passes a called program two or more arguments that begin at the same location (either through redefinition, with reference modification, or because one is a group that contains the other), when the called program asks C\$CARG for the parameter descriptions, it always receives that of the first actual argument passed that has the same location, regardless of the name specified in argument-name. In these cases, the C\$DARG library routine may be used to obtain the distinct descriptions.

argumentDesc Group item Receives the information about the data item. 01 argumentDescription. 03 argumentType pic 9(2) binary(2).
03 argumentLength pic 9(8) binary(4). 03 argumentDigitCount pic 9(2) binary(2). 03 argumentScale pic s9(2) binary(2). *argumentType* Returns a number indicating the type of the argument data item. 0: NUMERIC_EDITED 1: UNSIGNED DISPLAY 2: DISPLAY EXTERNAL TRAILING 3: DISPLAY INTERNAL TRAILING 4: DISPLAY EXTERNAL LEADING 5: DISPLAY INTERNAL LEADING 6: SIGNED_COMP_2 7: UNSIGNED COMP 2 8: SIGNED COMP 3 9: UNSIGNED COMP 3 10: COMP 6 11: SIGNED BINARY 12: UNSIGNED_BINARY 13: SIGNED NATIVE 14: UNSIGNED NATIVE 15: FLOATING POINT 16: ALPHANUMERIC 17: ALPHANUMERIC JUSTIFIED 18: ALPHANUMERIC_EDITED argumentLength Returns the BYTE-LENGTH of the argument data item. argumentDigitCount Returns the number of digits defined in the PICTURE characterstring for an argument that is a numeric or numeric edited data item as indicated by the argumentType field value; otherwise, the value zero is returned for nonnumeric data items. The digit count for a numeric or numeric edited data item does not include any positions defined by the PICTURE symbol P, which represents a scaling position. argumentScale Returns the position of the implied or actual decimal point for an argument that is a numeric or numeric edited data item as indicated by the argument Type field value; otherwise, the value zero is returned for nonnumeric data items. If the PICTURE symbol P was used in the description of the data item, the absolute value of the

argumentScale value will exceed the argumentDigitCount value; in this case, a positive scale value indicates an integer with P scaling positions on the right of the PICTURE character-string and a negative scale value indicates a fraction with P scaling positions on

the left of the PICTURE character-string.

Examples:

Example - Display information about the ARG2 Linkage data item

```
working-storage section.
01 arg-description.
    02 arg-type pic 99 binary(2).
02 arg-length pic 9(8) binary (4).
    02 arg-digit-count pic 99 binary(2).
    02 arg-scale pic s99 binary(2).
77 ok
                  pic x.
linkage section.
77 arg1 pic x(10).
77 arg2 pic 9(5)v9(5).
procedure division using arg1 arg2.
main.
    call "c$carg" using ok arg2 arg-description
    if ok = "y"
       display "type=" arg-type
       display "length=" arg-length
       display "digit-count=" arg-digit-count
       display "scale=" arg-scale
    end-if.
    goback.
```

C\$CENTURY

The C\$CENTURY library routine retrieves the first two digits of the current year.

Syntax:

```
CALL "C$CENTURY" USING century
```

Parameters:

century PIC XX or PIC 99 Receives the first two digits of the current year

Examples:

Example - Getting the current century

```
working-storage section.

77 century pic xx.
...
procedure division.
...
call "c$century" using century.
```

C\$CHDIR

The C\$CHDIR library routine sets or retrieves the current working directory for relative file paths.

When the current working directory is different from the initial one, all the file names are treated as absolute paths, even if no file-prefix or paths have been specified. This rule could cause strange behaviors with some interfaces.

This routine changes the working directory only for files opened by the COBOL program.

Syntax:

```
CALL "C$CHDIR" USING directoryName
[errorNumber]
```

Parameters:

directoryName	PIC X(n)	When set to spaces, it receives the name of the current working directory.
		When set to a valid path, it represents the working directory to be set.
errorNumber	PIC 9(9) COMP-4	Receives the status of the operation: zero if successful or the operating system's error number if an error has occurred.

Examples:

Example - Getting the current directory and setting a different current directory

```
working-storage section.
77 dirName pic x(256).
77 errNum pic 9(9) comp-4.
procedure division.
. . .
get-curr-dir.
 move spaces to dirName
 call "c$chdir" using dirName errNum
  if errNum = 0
    display message "Current directory is : " dirName
    display message "Error " errNum " when getting current dir"
 end-if.
set-curr-dir.
 move "c:\myapp\mydir1" to dirName
 call "c$chdir" using dirName errNum
 if errNum = 0
     display message "Current directory was set to : " dirName.
    display message "Error " errNum " when setting current dir"
 end-if.
```

C\$CODESET

The C\$CODESET library routine translates a string from EBCDIC to ASCII and vice versa.

Syntax:

```
CALL "C$CODESET" USING transFlag
length,
transString
[encoding]
GIVING ReturnCode
```

Parameters:

transFlag	PIC 9(2) COMP-X	Indicates the type of text in <i>TransString</i> , and whether to apply <i>Length</i> when performing the translation. <i>TransFlag</i> takes one of the following values: 0 Indicates that <i>TransString</i> contains EBCDIC and that <i>Length</i> specifies the length of the string to translate to ASCII. 1 Indicates that <i>TransString</i> contains ASCII and that <i>Length</i> specifies the length of the string to translate to EBCDIC. 2 Indicates that <i>TransString</i> contains EBCDIC and that 256 bytes of data should be translated to ASCII. The <i>Length</i> parameter is ignored. 3 Indicates that <i>TransString</i> contains ASCII and that 256 bytes of data should be translated to EBCDIC. The <i>Length</i> parameter is ignored.
length	9(9) COMP-X	Specifies the length of the string to translate.
transString	PIC X(n)	Contains the string to translate and the result of the translation.
encoding	PIC X(n)	Contains an alternate java encoding to be used in conversion. By default cp037 is used.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation successful.	
-1	Error converting to EBCDIC	
-2	Error converting to ASCII	
-3	Bad arguments	

Examples:

Example - Translate a string from ASCII to EBCDIC

C\$COPY

The C\$COPY library routine copies a file to a destination.

A full path is built according to the working directory before processing the file. This full path may not be valid in c-tree environment where the c-tree server working directory doesn't match with the runtime working directory; in this case, the C\$FSCOPY should be used.

Syntax:

```
CALL "C$COPY" USING sourceFile
destinationFile
[fileType]
GIVING returnCode
```

sourceFile	PIC X(n)	Specifies the source file name.
		If the file name starts with "@[DISPLAY]:", the file will be read from the client in an Application Server.
		If the file name starts with "isf://", the file will be read from the File Server specified in the name. See The ISF protocol for more information.
destinationFile	PIC X(n)	Specifies the destination file name.
		If the file name starts with "@[DISPLAY]:", the file will be copied to the client in an Application Server.
		If the file name starts with "isf://", the file will be copied to the File Server specified in the name. See The ISF protocol for more information.

fileType	PIC X(1)	Specifies the file type. Valid values are:
		"I" File is Indexed. "R" File is Relative. "RX" File is Relative. Copy file attributes as well. "S" File is binary Sequential, the default. "SX" File is binary Sequential. Copy file attributes as well. "T" File is Line Sequential, handle CR/LF.
		The default type "S" is suitable to copy generic disk files like PDFs.
		File type "I" is useful in cases where the original file is held in more than one physical disk file (for example, JIsam and c-tree files are physically held in two separate files). With File type "I" the file name is passed to the indexed file handler APIs so it must be suitable for them. For example, if the file handler is JIsam, avoid the "dat" extension. The routine retrieves input file and ouput file full paths according to the current working directory, so it's not suitable to copy c-tree files as the working directory of the file server may not match the working directory of the runtime. If you have this need, rely on C\$FSCOPY. If the copy of the indexed file is performed in a thin client environment, then it's important to have the same iscobol.file.index setting on both client and server, otherwise a file conversion will occur. File type "T" is useful while copying a line sequential file between client and server and the line separator of the server operating system is different from the line separator of the client operating system (for example between Linux and Windows). C\$COPY will take care of this
		creating a new line sequential file with the proper line separator on the destination system.
		The source file attributes such as the last modification date and time are not applied to the destination file unless the type parameter is set to "SX" or "RX".

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful, the file has been copied.
1	An error occurred. Neither the input file nor the output file had "@[DISPLAY]:" in their name. The file has not been copied correctly.
2	An error occurred. Either the input file or the output file had "@[DISPLAY]:" in their name. The file has not been copied correctly.
3	Invalid or missing parameter.

Examples:

Example - Copy file from server to client when running in thin-client mode and backup report on server only

```
working-storage section.
77 sourceFile pic x(256).
77 destFile pic x(256).
77 retCode pic s9(9).
procedure division.
copy-report-to-client.
  move "/myapp/reports/custlist.txt" to sourceFile
  move "@[DISPLAY]:c:\tmp\reports\custlist.txt" to destFile
  call "c$copy" using sourceFile destFile
        giving retCode.
  if retCode not = 0
     display message "Copy failed with error : " retCode
     display message "File was copied"
  end-if.
backup-report.
  move "/myapp/reports/custlist.txt" to sourceFile
  move "/myapp/backups/reports/custlist.txt" to destFile
   call "c$copy" using sourceFile destFile
         giving retCode.
  if retCode not = 0
     display message "Backup failed with error : " retCode
     display message "File was backed up"
   end-if.
```

C\$CREATE_TMP_FILE

The C\$CREATE_TMP_FILE library routine creates a temporary file and returns its name.

The file will be handled as a normal sequential file whose physical name is the one returned by the routine. The program logic must take care of deleting the file when it's no more necessary.

```
CALL "C$CREATE_TMP_FILE" USING fileName

[filePrefix]

[fileSuffix]

[directory]

GIVING returnCode
```

Parameters

fileName	PIC X(n)	Receives the name of the temporary file that has been created. It must be large enough to store the name, otherwise an error occurs.
filePrefix	PIC X(n)	Optional. Prefix to be placed at the beginning of the file name. If omitted, or less than 3 digits, then underscores are placed at the beginning of the file name.
fileSuffix	PIC X(n)	Optional. Suffix to be placed at the end of the file name.
directory	PIC X(n)	Optional. Directory in which to create the file. If omitted, the file is created in the user Temp folder.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	The file couldn't be created
2	fileName is missing or it is not big enough to store the full path-name, the file is removed

Examples:

Example - Create temporary file to store some customers data

```
working-storage section.
77 dest-file pic x(512).
77 retCode pic s9(5).
...
procedure division.
...

call "c$create_tmp_file" using
    dest-file "cust_" ".tmp" "/myapp/tmp"
    giving retCode
if retCode = 0
    display message "Temp file was created"
else
    display message "Error creating temp file"
end-if.
```

C\$DARG

The C\$DARG library routine returns information about an actual parameter passed in the USING phrase in the CALL statement that called a subprogram. This information identifies the type and length of the argument and, when the argument is numeric or numeric edited, the number of digits and scale factor for the argument.

Note: This routine cannot be used in the Procedure Division of a method. It returns information only on parameters passed by CALL, not by INVOKE.

Syntax:

```
CALL "C$DARG" USING argumentNumber argumentDesc
```

the actual arguments helpen the number of formal arguments	argumentNumber	PIC 9(n)	Specifies the one-relative ordinal position of the actual argument in the USING phrase of the CALL statement used to call the subprogram that calls C\$DARG. The value zero obtains the description of the actual argument in the GIVING phrase of that CALL statement. If the value specified is less than zero or greater than the number of actual arguments passed, an argument-description for an omitted argument will be returned (argumentType = 32). The actual number of arguments passed can be obtained with the C\$NARG library routine. The actual number of arguments may exceed the number of formal arguments declared in the Procedure Division header of the program that calls C\$DARG. All of the actual arguments can be accessed using C\$DARG even though there is no formal argument name available for accessing the actual arguments beyond the number of formal arguments.
--	----------------	----------	--

argumentDesc Group item Receives the information about the data item. 01 argumentDescription. 03 argumentType pic 9(2) binary(2).
03 argumentLength pic 9(8) binary(4). 03 argumentDigitCount pic 9(2) binary(2). 03 argumentScale pic s9(2) binary(2). *argumentType* Returns a number indicating the type of the argument data item. 0: NUMERIC_EDITED 1: UNSIGNED DISPLAY 2: DISPLAY EXTERNAL TRAILING 3: DISPLAY INTERNAL TRAILING 4: DISPLAY EXTERNAL LEADING 5: DISPLAY INTERNAL LEADING 6: SIGNED_COMP_2 7: UNSIGNED COMP 2 8: SIGNED COMP 3 9: UNSIGNED COMP 3 10: COMP 6 11: SIGNED BINARY 12: UNSIGNED_BINARY 13: SIGNED NATIVE 14: UNSIGNED NATIVE 15: FLOATING POINT 16: ALPHANUMERIC 17: ALPHANUMERIC JUSTIFIED 18: ALPHANUMERIC_EDITED 32: OMITTED argumentLength Returns the BYTE-LENGTH of the argument data item. argumentDigitCount Returns the number of digits defined in the PICTURE characterstring for an argument that is a numeric or numeric edited data item as indicated by the argumentType field value; otherwise, the value zero is returned for nonnumeric data items. The digit count for a numeric or numeric edited data item does not include any positions defined by the PICTURE symbol P, which represents a scaling position. argumentScale Returns the position of the implied or actual decimal point for an argument that is a numeric or numeric edited data item as indicated by the *argumentType* field value; otherwise, the value zero is returned for nonnumeric data items. If the PICTURE symbol P was used in the description of the data item, the absolute value of the argumentScale value will exceed the argumentDigitCount value; in

this case, a positive scale value indicates an integer with P scaling positions on the right of the PICTURE character-string and a negative scale value indicates a fraction with P scaling positions on

the left of the PICTURE character-string.

Examples:

Example - Display information about the ARG2 Linkage data item

```
working-storage section.
01 arg-description.
    02 arg-type pic 99 binary(2).
02 arg-length pic 9(8) binary (4).
    02 arg-digit-count pic 99 binary(2).
    02 arg-scale pic s99 binary(2).
77 ok
                 pic x.
linkage section.
77 arg1 pic x(10).
77 arg2 pic 9(5)v9(5).
procedure division using arg1 arg2.
main.
    call "c$darg" using 2 arg-description.
    display "type=" arg-type.
    display "length=" arg-length.
    display "digit-count=" arg-digit-count.
    display "scale=" arg-scale.
    goback.
```

C\$DECRYPT

The C\$DECRYPT library routine decrypts data using a specific algorithm.

The algorithm is specified by the iscobol.crypt.algorithm configuration property.

Parameters:

encryptedText	PIC X(n)	Specifies the encrypted text to be decrypted.
password	PIC X(n)	Specifies the encryption key to be used.
decryptedText	PIC X(n)	Returns the decrypted text.
errorDescription	PIC X(n)	Optional parameter. It returns the Java exception behind a failed decryption.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
-1	Error occurred.

Examples:

Example - Encrypt then decrypt a text using the AES algorithm:

```
WORKING-STORAGE SECTION.

77 secret pic x(16) value "0123456789ABCDEF".

77 clear-text pic x(15) value "some text".

77 crypt-text pic x(16).

77 dcrpt-text pic x(15).

PROCEDURE DIVISION.

MAIN.

set environment "crypt.algorithm" to "AES".

call "C$ENCRYPT" using clear-text secret crypt-text.

display crypt-text.

call "C$DECRYPT" using crypt-text secret dcrpt-text.

display dcrpt-text.
```

C\$DELAY

The C\$DELAY library routine suspends the running program without using CPU resources.

```
CALL "C$DELAY" USING seconds
```

Parameters:

·	ime to wait before the program execution ecimal values are allowed.
---	---

Examples:

Example - Put the program to sleep for half second

```
call "c$delay" using 0.5
```

C\$DELETE

The C\$DELETE library routine deletes a file.

A full path is built according to the working directory before processing the file. This full path may not be valid in c-tree environment where the c-tree server working directory doesn't match with the runtime working directory; in this case, the C\$F\$DELETE should be used.

```
CALL "C$DELETE" USING fileName
[fileType]
GIVING returnCode
```

Parameters:

fileName	PIC X(n)	Specifies the name of the file to be deleted.
mervanie	I IC X(II)	specifies the fluttle of the file to be deleted.
		If the file name starts with "@[DISPLAY]:", the file will be searched on the client in an Application Server.
		If the file name starts with "isf://", the file will be searched via the File Server specified in the name. See The ISF protocol for more information.
fileType	PIC X(1)	Specifies the file type. Valid values are:
		"I" File is Indexed.
		"R" File is Relative.
		"S" File is binary Sequential, the default.
		The default type "S" is suitable to delete generic disk files like PDFs.
		File type "I" is useful in cases where the original file is held in more than one physical disk file (for example, JIsam and c-tree files are physically held in two separate files). With File type "I" the file name is passed to the indexed file handler APIs so it must be suitable for them. For example, if the file handler is JIsam, avoid the "dat" extension and use a server side path.

Return code:

returnCode can be any numeric data item and provides additional information:

```
Operation successful, the file has been deleted.

An error occurred, the file has not been deleted.
```

Examples:

Example - Delete a temporary file

```
*> define retCode as pic 9(n)

call "c$delete" using "/myapp/tmp/cust_828383838322323.tmp"
        giving retCode
if retCode = 0
        display message "Temp file was deleted"
else
        display message "Error deleting temp file"
end-if.
```

C\$DELTREE

The C\$DELTREE library routine allows the user to delete a directory and its subdirectories even if there are files in them.

Syntax:

```
CALL "C$DELTREE" USING directoryName
GIVING returnCode
```

Parameters:

directoryName	PIC X(n)	Specifies the name of the directory to be deleted. Both full and
		relative paths are allowed.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation successful. Directory has been deleted.
1	Operation failed. Directory has not been fully deleted.

Examples:

Example - Delete a logs directory, including its subfolders and files

C\$DESKTOP

The C\$DESKTOP library routine allows to perform desktop operations like open/edit, print and mailto. It is useful to open or print a file with the associated application as well as to open the default email client with a pre-compiled email ready to be sent.

```
CALL "C$DESKTOP" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	It is the function to be executed. Valid values, defined in isgui.def, are:	
	CDESKTOP-BROWSE	Browse for a resource
	CDESKTOP-EDIT	Edit a file with the associated application
	CDESKTOP-MAIL	Open the email client
	CDESKTOP-OPEN	Open a file with the associated application
	CDESKTOP-PRINT	Print a file with the associated application
parameters	Parameters depend on the opcode.	

Return code:

returnCode definition and meaning depend on the opcode.

Example - Print a PDF file using the associated application:

```
call "c$desktop" using cdesktop-print "C:\Temp\print_001.pdf".
```

CDESKTOP-BROWSE

The CDESKTOP-BROWSE function opens a web browser or the system file explorer in order to browse for a URI.

Syntax:

```
CALL "C$DESKTOP" USING CDESKTOP-BROWSE

URI

[csFlag]

GIVING returnCode
```

CDESKTOP-BROWSE	Constant	
URI	PIC X(n)	Specifies the URI to browse for. The parameter value must include the protocol. Some examples: • "http://www.veryant.com" (navigate to the Veryant website) • "file://C:/Temp" (show content of C:\Temp)

csFlag	PIC 9	Optional parameter evaluated in thin client environment. If it is set to 1, the operation is executed on the client, otherwise it is executed on the server.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation successful.
-1	Unsupported operation or routine not supported in this context. This is returned for example if the routine is called in WD2 environment.
-2	Invalid or missing parameters.
-3	I/O error.
-4	A Security exception occured.

CDESKTOP-EDIT

The CDESKTOP-EDIT function opens a file with the associated editor, so the user can edit the file.

Syntax:

```
CALL "C$DESKTOP" USING CDESKTOP-EDIT
fileName
[csFlag]
GIVING returnCode
```

CDESKTOP-EDIT	Constant	
fileName	PIC X(n)	Specifies the name of the file to open. It can be either a relative or a full pathname.
csFlag	PIC 9	Optional parameter evaluated in thin client environment. If it is set to 1, the file is edited on the client, otherwise it is edited on the server.
		In order to edit the file on the client, the routine creates a temporary copy of the file on the client machine, then it opens it with the associated editor.
		Set this flag to 1 only if the file resides on the server and you want to edit it on the client. If the file reside on the client, call C\$DESKTOP with CALL CLIENT statement and omit this flag.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation successful.
-1	Unsupported operation or routine not supported in this context. This is returned for example if the routine is called in WD2 environment.
-2	Invalid or missing parameters.
-3	I/O error. This is returned for example when the file is not found.
-4	A Security exception occured.

CDESKTOP-MAIL

The CDESKTOP-MAIL function opens a the email client software in "new message" mode, with some fields already filled.

Syntax:

```
CALL "C$DESKTOP" USING CDESKTOP-MAIL

URI

[csFlag]

GIVING returnCode
```

Parameters:

CDESKTOP-MAIL	Constant	
	2011314111	
URI	PIC X(n)	Mailto URI including the values for the mail fields. The parameter value must include the protocol. Example: • "mailto://support@veryant.com" (send an email to
		support@veryant.com)
csFlag	PIC 9	Optional parameter evaluated in thin client environment. If it is set to 1, the operation is executed on the client, otherwise it is executed on the server.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation successful.
-1	Unsupported operation or routine not supported in this context. This is returned for example if the routine is called in WD2 environment.
-2	Invalid or missing parameters.
-3	I/O error.

A Security exception occured.

-4

CDESKTOP-OPEN

The CDESKTOP-OPEN function opens a file with the associated application.

Syntax:

```
CALL "C$DESKTOP" USING CDESKTOP-OPEN
fileName
[csFlag]
GIVING returnCode
```

Parameters:

CDESKTOP-OPEN	Constant	
fileName	PIC X(n)	Specifies the name of the file to open. It can be either a relative or a full pathname.
csFlag	PIC 9	Optional parameter evaluated in thin client environment. If it is set to 1, the file is opened on the client, otherwise it is opened on the server.
		In order to open the file on the client, the routine creates a temporary copy of the file on the client machine, then it opens it.
		Set this flag to 1 only if the file resides on the server and you want to open it on the client. If the file reside on the client, call C\$DESKTOP with CALL CLIENT statement and omit this flag.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation successful.
-1	Unsupported operation or routine not supported in this context. This is returned for example if the routine is called in WD2 environment.
-2	Invalid or missing parameters.
-3	I/O error. This is returned for example when the file is not found.
-4	A Security exception occured.

CDESKTOP-PRINT

The CDESKTOP-PRINT function prints a file with the associated application.

```
CALL "C$DESKTOP" USING CDESKTOP-PRINT
fileName
[csFlag]
GIVING returnCode
```

Parameters:

CDESKTOP-PRINT	Constant	
CD LOT TIME!	Constant	
fileName	PIC X(n)	Specifies the name of the file to print. It can be either a relative or a full pathname.
csFlag	PIC 9	Optional parameter evaluated in thin client environment. If it is set to 1, the file is printed on the client, otherwise it is printed on the server.
		In order to print the file on the client, the routine creates a temporary copy of the file on the client machine, then it prints it.
		Set this flag to 1 only if the file resides on the server and you want to print it on the client. If the file reside on the client, call C\$DESKTOP with CALL CLIENT statement and omit this flag.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation successful.
-1	Unsupported operation or routine not supported in this context. This is returned for example if the routine is called in WD2 environment.
-2	Invalid or missing parameters.
-3	I/O error. This is returned for example when the file is not found.
-4	A Security exception occured.

C\$EASYOPEN

The C\$EASYOPEN library routine opens a file with the associated application, exactly as when the user double click on it in the operating system.

The routine is always asynchronous, it doesn't wait for the user to close the associated application.

By default C\$EASYOPEN takes advantage of the *java.awt.Desktop* class in order to open a file with the associated software, but it can be configured to use different methods by setting iscobol.easyopen.method in the configuration.

In thin client environment, if the file is stored on the client machine, then you can open it there by calling the routine via CALL CLIENT, instead, if the file is stored on the server machine, then you can get it downloaded to the client's temp folder and opened on the client by setting the csFlag parameter to 1.

Syntax:

```
CALL "C$EASYOPEN" USING fileName
[csFlag]
GIVING returnCode
```

Parameters:

fileName	PIC X(n)	Specifies the name of the file to be open.
csFlag	PIC 9	This optional parameter is evaluated in thin client environment. Set it to 0 or omit it in order to open the file on the server. Set it to 1 in order to open the file on the client.
		In order to open the file on the client, the routine downloads it in the user temp directory on the client machine, then it opens it from there.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation successful.
1	File not found.
2	An error occurred during the copy from server to client in thin client environment.
3	 Generic error. The most common causes are: invalid or missing parameter there is no program associated to the <i>fileName</i> extension a Java exception occurred due to missing or incompatible runtime items (only with JDIC method)

Examples:

Example - Open a PDF with the computer's default program for PDF files

C\$ENCRYPT

The C\$ENCRYPT library routine encrypts data using a specific algorithm.

The algorithm is specified by the iscobol.crypt.algorithm configuration property.

Syntax:

Parameters:

clearText	PIC X(n)	Specifies the text to be encrypted.
password	PIC X(n)	Specifies the encryption key to be used.
encryptedText	PIC X(n)	Returns the encrypted text.
errorDescription	PIC X(n)	Optional parameter. It returns the Java exception behind a failed encryption.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
-1	Error occurred.

Examples:

Example - Encrypt then decrypt a text using the AES algorithm:

```
WORKING-STORAGE SECTION.

77 secret pic x(16) value "0123456789ABCDEF".

77 clear-text pic x(15) value "some text".

77 crypt-text pic x(16).

77 dcrpt-text pic x(15).

PROCEDURE DIVISION.

MAIN.

set environment "crypt.algorithm" to "AES".

call "C$ENCRYPT" using clear-text secret crypt-text.

display crypt-text.

call "C$DECRYPT" using crypt-text secret dcrpt-text.

display dcrpt-text.
```

CSENVMAP

The C\$ENVMAP library routine saves or restores a subset of environment variables. Information is saved to a stack, the routine can be called recursively.

Syntax:

```
CALL "C$ENVMAP" USING opCode [status]
```

Parameters:

opCode	PIC 9(1)	Specifies the operation to be performed. Valid values are:
		1 Save variables 0 Restore variables
status	PIC S99 COMP-1.	Receives the function status:
		 Operation completed successfully. Operation failed.

Examples:

Example - Backup the environment, then change one variable temporarily, then restore the value from backup

```
set environment "tempdatapath" to "/myapp/data/temp1"
call "c$envmap" using 1 *> save environment
set environment "tempdatapath" to "/myapp/data/temp2"
accept path-to-temp-data from environment "tempdatapath"
*> path-to-temp-data will be /myapp/data/temp2
call "c$envmap" using 0 *> restore environment
accept path-to-temp-data from environment "tempdatapath"
*> path-to-temp-data will be /myapp/data/temp1
```

C\$FILEINFO

The C\$FILEINFO library routine retrieves information about a file.

Syntax:

```
CALL "C$FILEINFO" USING fileName
fileInfo
GIVING returnCode
```

fileName	PIC X(n)	Specifies the name of the file. This should either be a full path name or a
		name relative to the current directory.

```
fileInfo

Group Item

Receives the file information. It must have the following structure:

01 fileInfo.
03 fileSize pic x(8) comp-x.
03 fileDate pic 9(8) comp-x.
03 fileTime pic 9(8) comp-x.

fileSize
Size of the file in bytes.

fileDate
Last modified date of the file, in YYYYMMDD format.

fileTime
Last modified time of the file.
```

Return code:

returnCode can be any numeric data item and provides additional information:

```
Operation successful, file information has been retrieved.

An error occurred, no information retrieved.
```

Example:

Example - Retrieve file information for a specific file

```
working-storage section.
01 file-info.
  02 file-size pic x(8) comp-x.
  02 file-date pic 9(8) comp-x.
  02 file-time pic 9(8) comp-x.
77 file-name pic x(256).
77 retCode
              pic s9(2).
. . .
procedure division.
  move "c:\myapp\resources\properties1.txt" to file-name
  call "c$fileinfo" using file-name, file-info
       giving retCode
  if retCode = 0
     display message "File size : " file-size x"0d0a"
                     "Last update : " file-date " - " file-time
      display message "File information could not be retrieved"
   end-if.
```

C\$FORNAME

The C\$FORNAME library routine tells if a given class is available in the Classpath.

```
CALL "C$FORNAME" USING className
[exceptionMessage]
GIVING returnCode
```

Parameters:

className	PIC X(n)	Specifies the name of the class to be searched. If the class is included in a package, the package name should be specified as well. The value of this parameter is case sensitive.
exceptionMessage	PIC X(n)	This optional parameter receives the Java exception behind a "class not found" error or spaces if the class was correctly found.

Return code:

returnCode can be any numeric data item and provides additional information:

0	The class is available.
1	Class not found.

Examples:

Example - Verify if the Oracle JDBC driver class can be loaded:

```
call "c$forname" using "oracle.jdbc.OracleDriver"
if return-code = 0
    display message "Oracle JDBC driver is available"
else
    display message "Oracle JDBC driver not available"
end-if
```

C\$FSCOPY

The C\$FSCOPY library routine copies an indexed file by invoking the proper file handler functions.

The configuration properties <code>iscobol.file.index</code> and <code>iscobol.file.index</code>. FileName specify which file handler is used.

This routine is particularly suitable for copying files that reside on a remote file server like c-tree. In order to copy files on the local machine, C\$COPY routine should be used instead.

Indexed files whose record is larger than 64KB are not supported by C\$FSCOPY.

```
CALL "C$FSCOPY" USING inputFile outputFile GIVING returnCode
```

Parameters:

inputFile	PIC X(n)	Specifies the name of the indexed file to be copied.
		The name is passed to the indexed file handler APIs so it must be suitable for them. For example, if the file handler is c-tree, avoid the "dat" extension.
outputFile	PIC X(n)	Specifies the name of the indexed file to be created. The name is passed as is to the file handler.

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation successful.
1 An error occurred.
```

Examples:

Example - Make a backup copy of an indexed file

C\$FSDELETE

The C\$FSDELETE library routine deletes an indexed file by invoking the proper file handler functions.

The configuration properties <code>iscobol.file.index</code> and <code>iscobol.file.index</code>. FileName specify which file handler is used.

This routine is particularly suitable for copying files that reside on a remote file server like c-tree. In order to delete files on the local machine, C\$DELETE routine should be used instead.

```
CALL "C$FSDELETE" USING inputFile
GIVING returnCode
```

Parameters:

inputFile	PIC X(n)	Specifies the name of the indexed file to be deleted.
		The name is passed to the indexed file handler APIs so it must be suitable for them. For example, if the file handler is c-tree, avoid the "dat" extension.

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation successful.
1 An error occurred.
```

Examples:

Example - Delete an indexed file

C\$FSFULLNAME

The C\$FSFULLNAME library routine retrieves an indexed file's full path. The runtime Framework takes advantage of the current file system native functions to check for file existence and obtain its full path.

The routine builds full names according to the <code>iscobol.file.prefix</code>, the working directory and the mappings set in the environment (see <code>iscobol.file.env_naming</code> (boolean)), then it tries to open the file using the file handler specified by <code>iscobol.file.index</code> and <code>iscobol.file.index.FileName</code>. If the opening is successful, the current full name is returned.

The ISF protocol is not supported, so each FILE-PREFIX path that starts with "isf://" is invalid for this routine.

```
CALL "C$FSFULLNAME" USING fileName
fullName
GIVING returnCode
```

Parameters:

fileName	PIC X(n)	Specifies the name of the file.
fullName	PIC X(n)	Receives the full path of fileName.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful, file found.
1	An error occurred, file not found.

Examples:

Example - Get the full absolute path to an indexed file

```
call "c$fsfullname" using "customers" fsfullname
display fsfullname

*> The value displayed could be : c:\myapp\data\customers

*> This value is possible if for instance, the c:\myapp\data

*> path is included in the iscobol.file.prefix runtime property
```

C\$FSRENAME

The C\$FSRENAME library routine renames an indexed file by invoking the proper file handler functions.

The configuration properties <code>iscobol.file.index</code> and <code>iscobol.file.index</code>. FileName specify which file handler is used.

This routine is particularly suitable for copying files that reside on a remote file server like c-tree. In order to rename files on the local machine, RENAME routine should be used instead.

```
CALL "C$FSRENAME" USING fileName
newName
exitStatus
```

Parameters:

fileName	PIC X(n)	Specifies the name of the indexed file to be renamed.
		The name is passed to the indexed file handler APIs so it must be suitable for them. For example, if the file handler is c-tree, avoid the "dat" extension.
newName	PIC X(n)	Specifies the new name of the indexed file.
		The name is passed to the indexed file handler APIs so it must be suitable for them. For example, if the file handler is c-tree, avoid the "dat" extension.
exitStatus	any numeric data	Receives the status of the operation:
	iciii	the operation has been executed successfully.the operation failed.

Examples:

Example - Rename an indexed file

```
*> define retCode as pic s9(2)

call "c$fsrename" using "cust" "cust2" retCode.
if retCode not = 0
    display message "Operation failed"
end-if
```

C\$FULLNAME

The C\$FULLNAME library routine retrieves a file's full path. The runtime Framework follows the rules described in File names interpretation to resolve the name of the file.

Syntax:

```
CALL "C$FULLNAME" USING fileName
fullName
[fileInfo]
GIVING returnCode
```

Parameters:

fileName	PIC X(n)	Specifies the name of the file. This should either be a full path name or a name relative to the current directory.
fullName	PIC X(n)	Receives the full path of fileName.
		If FILE-PREFIX includes paths starting with "isf://" and the file is found on the specified File Server, a name in the form "isf://servername[:port]:/ path/to/file" is returned. See The ISF protocol for more information.
fileInfo	Group Item	Receives the file information. It must have the following structure:
		01 fileInfo. 03 fileSize pic x(8) comp-x. 03 fileDate pic 9(8) comp-x. 03 fileTime pic 9(8) comp-x.
		fileSize Size of the file.
		fileDate Date of the file, in YYYYMMDD format.
		fileTime Time of the file.

Return code:

returnCode can be any numeric data item and provides additional information:

```
Operation successful, file found.

An error occurred, file not found.
```

Examples:

Example - Get the full absolute path to any file

```
call "c$fullname" using "customers.dat" fullname
display fullname
*> The value displayed could be : c:\myapp\data\customers.dat
```

C\$GETCGI

The C\$GETCGI routine retrieves CGI variables. This routine is implemented for compatibility with other COBOLs.

```
CALL "C$GETCGI" USING variableName
destItem
[valueIndex]
GIVING returnCode
```

Parameters:

variableName	PIC X(n) or string literal	Name of the variable.
destItem	PIC X(n)	Value of the variable.
valueIndex	PIC 9(n)	Optional parameter. It contains an index that is used when a CGI variable has multiple values in the CGI input data.

Return Code:

returnCode is a signed numeric data item. It receives the size of the resulting value. This may be "0" to indicate that the variable exists but has no value, or "-1" to indicate that the variable does not exist

C\$GETENV

The C\$GETENV library routine returns the current value of a configuration property.

The routine can be used to inquire both is COBOL and Java configuration properties.

Syntax:

```
CALL "C$GETENV" USING propertyName
propertyValue
GIVING returnCode
```

Parameters:

propertyName	PIC X(n) or string literal	Name of the property.
propertyValue	PIC X(n)	Value of the property.

Return code:

returnCode is a signed numeric data item:

0	The property is found.
-1	The property is not found.

For your convenience, below is a list of common Java properties that you can inquire with this routine:

Property Name	Value Description
java.version	The Java version number
java.vm.name	The JVM implementation name
java.vm.vendor	The JVM implementation vendor
java.class.version	The Java class format version number
java.home	The Java installation directory
java.io.tmpdir	The default directory in which Java should create temporary files
line.separator	The line separator (e.g. "\n" on Linux)
path.separator	The path separator (e.g. ";" on Windows)
os.name	The operating system/kernel name on which the program runs
os.version	The operating system version
os.arch	The operating system architecture
user.name	The user's account name
user.country	The two-letter country code of the default locale
user.language	The default language
user.timezone	The default time zone
user.home	The user home directory
user.dir	The user's current working directory
java.class.path	The paths of jar files, zip files, and directories used for finding Java classes.
java.library.path	The directory path used for finding native libraries
file.encoding	The character encoding for the default locale
sun.arc.data.model	The type of address/data manipulation supported for the processor/architecture
sun.cpu.endian	The byte order of the CPU

Examples:

Example - Get the iscobol.file.prefix and iscobol.code_prefix value

```
*> define varname and varvalue as pic x(n)

move "file.prefix" to varname
call "C$GETENV" using varname varvalue
display "iscobol.file.prefix = " varvalue
move "code_prefix" to varname
call "C$GETENV" using varname varvalue
display "iscobol.code_prefix = " varvalue
```

C\$GETLASTFILENAME

The C\$GELASTFILENAME library routine is used to retrieve the last file name and path used in a I/O statement.

Syntax:

```
CALL "C$GETLASTFILENAME" USING fileName
[filePath]
```

Parameters:

fileName	PIC X(n)	Receives the file name.
filePath	PIC X(n)	Optional. Receives the file path.

Examples:

Example - Get the filename and path of the last file used on a I/O stmt along with the last I/O file operation

C\$GETLASTFILEOP

The C\$GELASTFILEOP library routine returns the name of the last i-o operation.

Syntax:

```
CALL "C$GETLASTFILEOP" USING fileOp
```

Parameters:

```
fileOp
                            PIC X(n)
                                                 Receives the operation name. Possible values are:
                                                  "Close"
                                                  "Delete"
                                                  "DeleteFile"
                                                  "DeleteRandom"
                                                  "Open"
                                                  "ReadNext"
                                                  "ReadPrevious"
                                                  "ReadRandom"
                                                  "Rewrite"
                                                  "RewriteRandom"
                                                  "Start"
                                                  "Unlock"
                                                  "Write"
                                                  "WriteRandom"
```

Examples:

Example - Get the filename and path of the last file used on a I/O stmt along with the last I/O file operation

C\$GETPID

The C\$GETPID library routine returns the process ID (PID) of the Java virtual machine (JVM) where the program is running.

Syntax:

```
CALL "C$GETPID" GIVING processID
```

Return code:

processID can be any numeric data item. It receives the process ID. Ensure to provide a data item large enough to store the process ID; note that the process ID may have more than five digits in some system architectures.

Examples:

Example - Get the process id of the JVM where the program is running

```
*> define process-id as pic 9(n)
call "c$getpid" giving process-id
```

C\$GETRUNENV

The C\$GETRUNENV library routine returns the architecture where the COBOL program is running.

Syntax:

```
CALL "C$GETRUNENV" GIVING env
```

Parameters:

env	PIC 9(n)	Receives the environment. Possible values, defined in iscobol.def, are:	
		RUNENV-STANDALONE RUNENV-CHARVA RUNENV-REMOTE-CALL RUNENV-THIN-CLIENT RUNENV-WEB-CLIENT RUNENV-WD2 RUNENV-J2EE RUNENV-MOBILE	

Examples:

Example - Check if running in WD2 environment

```
working-storage section.
copy "iscobol.def".
77 env pic 9.
...
procedure division.
...
call "c$getrunenv" giving env.
if env = runenv-wd2
    display "Running in WD2"
end-if.
```

C\$GUICFG

The C\$GUICFG library routine is used to dynamically manipulate configuration settings in a RM/COBOL compatible way.

Configuration settings in RM/COBOL syntax are translated to the corresponding iscobol property if applicable.

For example:

```
CALL "C$GUICFG" USING "Printer Dialog Always=true"
```

is equivalent to

```
SET ENVIRONMENT "printer.dialog.always" to "true"
```

Syntax:

```
CALL "C$GUICFG" USING setting1
[setting2 ... settingN]
exit-code
```

Parameters:

setting1 setting2	PIC X(n)	Specifies the configuration setting.
 settingN		
exit-code	PIC 9(n)	Receives the exit status: zero for success and non-zero for failure.

Examples:

Example - Set one RM compatible printing property

```
call "c$guicfg" using "Printer Dialog Always=true"
```

C\$JUSTIFY

The C\$JUSTIFY library routine changes the alignment of a data item's content.

```
CALL "C$JUSTIFY" USING text
alignment
```

Parameters:

text	PIC X(n)	Specifies the text to be justified.	
alignment	PIC X(1)	It specifies a value representing the justification alignment. Valid values are: "L" Left justified. "C" Centered. "R" Right justified.	

Examples:

Example - Justify a string Center, Right and then Left

```
working-storage section.
77 str1    pic x(10) value "hello".
77 ruler    pic x(10) value "1234567890".
...
procedure division.
...
display ruler
display str1
call "c$justify" using str1 "C"
display str1
call "c$justify" using str1 "R"
display str1
call "c$justify" using str1 "R"
display str1
call "c$justify" using str1 "L"
display str1.
```

C\$KEYMAP

The C\$KEYMAP library routine saves or restores the keyboard configuration. Information is saved to a stack, the routine can be called recursively.

Syntax:

```
CALL "C$KEYMAP" USING opCode
[status]
```

Parameters:

opCode	PIC 9(1)	Specifies the operation to be performed. Valid values are:	
		Save configurationRestore configuration	

status	PIC S99 COMP-1.	Optional. It returns the function status:
		 Operation completed successfully. Operation failed.

Examples:

Example - Backup the keyboard configuration, then change the F1 exception configuration, then restore the value from backup

```
set environment "key.f1" to "exception=1"
*> from here and on when you press F1 it will return exception 1
...
call "c$keymap" using 1 *> save keyboard configuration
set environment "key.f1" to "exception=101"
*> from here and on when you press F1 it will return exception 101
...
call "c$keymap" using 0 *> restore keyboard configuration
*> from here and on when you press F1 it will return exception 1
...
```

C\$KEYSTROKE

The C\$KEYSTROKE routine allows keystroke configuration using the Acucobol-GT syntax.

CALL "C\$KEYSTROKE" USING keySetting

Parameters:

keySetting	PIC X(n)		KE setting you would use for the Acucobol-GT vironment variable.
		Example: "EDIT=Next TE	RMINATE=13 ^M"
		supported:	this setting is the keycode. The following keycodes are
		Key code	Description
		ZB	-+ backspace
		8	backspace
		9	tab
		13	enter
		27	escape
		127	delete
		^M	enter
		^H	backspace
		I^I	tab
]^	escape
		^A - ^Z	ctrl-A - ctrl-Z
		k1 - k0	F1 - F10
		kd	down
		kh	home
		kl	left
		kr	right
		ku kA	up insert
		kB	shift-tab
		kE	ctrl-end
		kL	ctrl-delete
		kN	pagedown
		kP	pageup
		K1 - K0	F10 - F20
		KB	ctrl-pagedown
		KC	ctrl-home
		KE	end
		KI	insert
		KT	ctrl-pageup
		KX	delete
		Kd	ctrl-down
		Kl	ctrl-left
		Kr	ctrl-right
		Ku	ctrl-up
		K?	help
		S1 - S0	shift-ctrl-F1 - shift-ctrl-F10
		U1 - U2	f11 - f12
		U3 - U4	shift-f11 - shift-f12
		U5 - U6	ctrl-f11 - ctrl-f12
		U7 - U8	alt-f11 - alt-f12
		U9 - U0	ctrl-shift-f11 - ctrl-shift-f12
		a1 - a0	alt-F1 - alt-F10
		A0 - A9	ctrl-0 - ctrl-9
		C1 - C0	ctrl-F1 - ctrl-F10
			EDIT values are supported: Backspace, Delete, Down, se-To-End, First, Last, Next, Page-Down, Page-Up,

This routine is implemented for compatibility with Acucobol-GT. is COBOL offers a native syntax to set keystrokes. See Keyboard Configuration for details.

Examples:

Example - Set the exception of Control-A to 1 und F1 to 101 using ACU keystroke syntax

```
call "c$keystroke" using "EXCEPTION=1 ^A"
call "c$keystroke" using "EXCEPTION=101 k1"
```

C\$LIST_DIRECTORY

The C\$LIST_DIRECTORY library routine provides a number of functions to retrieve the content of a directory.

Syntax:

```
CALL "C$LIST_DIRECTORY" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	It is the function to be executed. Valid values, defined in iscobol.def, are:	
	LISTDIR-OPEN	Open a directory to retrieve its content.
	LISTDIR-NEXT	Retrieve the next file in the directory
	LISTDIR-CLOSE	Close a previously open directory.
parameters	Parameters depend on the opcode.	

Return code:

returnCode definition and meaning depend on the opcode.

Examples:

Example - The following program displays on the system output the list of all files and directories in C:\

```
PROGRAM-ID. dir.
WORKING-STORAGE SECTION.
copy "iscobol.def".
01 fileEntry.
05 fileType
05 fileName
77 listdirHandle
                          pic x(6).
pic x(74).
usage handle.
PROCEDURE DIVISION.
mainLogic.
   CALL "C$LIST-DIRECTORY" using LISTDIR-OPEN, "C:\", "*"
                             giving listdirHandle
    if listdirHandle not = 0
       perform until exit
          CALL "C$LIST-DIRECTORY" using LISTDIR-NEXT
                                          listdirHandle
                                          fileName
                                          listdir-file-information
          if fileName = spaces
             exit perform
          end-if
          if listdir-file-type = "D"
             move "<DIR>" to fileType
          else
             move spaces to fileType
          end-if
          display fileEntry upon sysout
       end-perform
       CALL "C$LIST-DIRECTORY" using LISTDIR-CLOSE, listdirHandle
    end-if
    goback
```

LISTDIR-OPEN

The LISTDIR-OPEN function searches a directory for a file or subdirectory name that matches a specified name.

Syntax:

```
CALL "C$LIST_DIRECTORY" USING LISTDIR-OPEN
directoryName
pattern
GIVING listdirHandle
```

Parameters:

LISTDIR-OPEN	Constant	
directoryName	PIC X(n)	Specifies the name of an existing the directory.

pattern	PIC X(n)	It specifies a value representing the name to be matched. It can contain wildcard characters, for example, an asterisk (*) or a question mark (?).

Return code:

listdirHandle must be an USAGE HANDLE data item. It receives the handle of the list of matching files and will be used with the LISTDIR-NEXT and LISTDIR-CLOSE functions. It receives 0 if the directory doesn't exist.

LISTDIR-NEXT

The LISTDIR-NEXT function retrieves the next file in a list.

Syntax:

```
CALL "C$LIST_DIRECTORY" USING LISTDIR-NEXT
listdirHandle
fileName
[LISTDIR-FILE-INFORMATION]
```

Parameters:

LISTDIR-NEXT	Constant	
listdirHandle	USAGE HANDLE	Specifies the handle to a file list, returned by the LISTDIR-OPEN function
fileName	PIC X(n)	Receives the name of the next file in the list. When no more files are available, fileName is set to spaces.

LISTDIR-FILE- INFORMATION	Group Item	Receives the file information. This group item, defined in iscobol.def, has the following structure:
		O1 listdir-file-information. O3 listdir-file-type pic x. 88 listdir-file-type-directory value "D". 88 listdir-file-type-regular-file value "F". 88 listdir-file-type-unknown value "U". O3 listdir-file-creation-time. O5 ldfc-year pic xx comp-x. O5 ldfc-month pic x comp-x. O5 ldfc-day pic x comp-x. O5 ldfc-hour pic x comp-x. O5 ldfc-hour pic x comp-x. O5 ldfc-minute pic x comp-x. O5 ldfc-second pic x comp-x. O5 ldfc-second pic x comp-x. O5 ldfc-hundreths pic x comp-x.
		O3 listdir-file-last-access-time. O5 ldfla-year pic xx comp-x. O5 ldfla-month pic x comp-x. O5 ldfla-day pic x comp-x. O5 ldfla-hour pic x comp-x. O5 ldfla-minute pic x comp-x. O5 ldfla-minute pic x comp-x. O5 ldfla-second pic x comp-x. O5 ldfla-hundreths pic x comp-x. O3 listdir-file-last-modification-time. O5 ldflm-year pic xx comp-x. O5 ldflm-day pic x comp-x. O5 ldflm-day pic x comp-x. O5 ldflm-hour pic x comp-x. O5 ldflm-hour pic x comp-x. O5 ldflm-minute pic x comp-x. O5 ldflm-minute pic x comp-x. O5 ldflm-second pic x comp-x. O5 ldflm-second pic x comp-x. O5 ldflm-hundreths pic x comp-x. O5 ldflm-hundreths pic x comp-x.
		File type. It can be one of the following values: "B" Block device "C" Character device "D" Directory "F" Standard file "P" Pipe "S" Socket "U" Unknown Iistdir-file-creation-time This information is not returned. Fields are reserved for future use. Iistdir-file-last-access-time This information is not returned. Fields are reserved for future use. Iistdir-file-last-modification-time File last modification time Iistdir-file-size File size File size

LISTDIR-CLOSE

The LISTDIR-CLOSE function closes a list of files.

Syntax:

```
CALL "C$LIST_DIRECTORY" USING LISTDIR-CLOSE listdirHandle
```

Parameters:

LISTDIR-CLOSE	Constant	
listdirHandle	USAGE HANDLE	Specifies the handle to a file list, returned by the LISTDIR-OPEN function.

C\$LIST_ENVIRONMENT

The C\$LIST_ENVIRONMENT library routine provides a number of functions to retrieve a list of Framework properties that are currently set in the environment.

Syntax:

```
CALL "C$LIST_ENVIRONMENT" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	It is the function to be executed. Valid values, defined in iscobol.def, are:	
	LISTENV-OPEN	Open a list of configuration properties.
	LISTENV-NEXT	Retrieve the next property in the list.
	LISTENV-CLOSE	Close a previously open list of properties.
parameters	Parameters depend on the opcode.	

Return code:

returnCode definition and meaning depend on the opcode.

Examples:

Example - The following program displays on the system output the list of all environment variables currently

```
PROGRAM-ID. listenv.
WORKING-STORAGE SECTION.
copy "iscobol.def".
77 variableName pic x any length.
77 variableValue pic x any length.
77 listenvHandle usage handle.
PROCEDURE DIVISION.
mainLogic.
   CALL "C$LIST-ENVIRONMENT" using LISTENV-OPEN
                           giving listenvHandle
    if listenvHandle not = 0
      perform until exit
          CALL "C$LIST-ENVIRONMENT" using LISTENV-NEXT
                                      listenvHandle
                                        variableName
         if variableName = spaces
             exit perform
             CALL "C$GETENV" using variableName, variableValue
            display variableName "=" variableValue upon sysout
         end-if
       end-perform
       CALL "C$LIST-ENVIRONMENT" using LISTENV-CLOSE,
                                       listenvHandle
    end-if
    goback
```

LISTENV-OPEN

The LISTENV-OPEN function opens the list of the available configuration properties.

Syntax:

```
CALL "C$LIST_ENVIRONMENT" USING LISTENV-OPEN
GIVING listenvHandle
```

Parameters:

LISTENV-OPEN Constant

Return code:

listenvHandle must be an USAGE HANDLE data item. It receives the handle of the list of properties and will be used with the LISTENV-NEXT and LISTENV-CLOSE functions.

LISTENV-NEXT

The LISTENV-NEXT function retrieves the next property in a list.

```
CALL "C$LIST_ENVIRONMENT" USING LISTENV-NEXT
listenvHandle
variableName
```

Parameters:

LISTENV-NEXT	Constant	
listenvHandle	USAGE HANDLE	Specifies the handle of a list of properties, returned by the LISTENV-OPEN function.
variableName	PIC X(n)	Receives the name of the next property in the list. When no more properties are available, variableName is set to spaces.

LISTENV-CLOSE

The LISTENV-CLOSE function closes a list of properties.

Syntax:

```
CALL "C$LIST_ENVIRONMENT" USING LISTENV-CLOSE listenvHandle
```

Parameters:

LISTENV-NEXT	Constant	
listenvHandle	USAGE HANDLE	Specifies the handle of a list of properties, returned by the LISTENV-OPEN function.

C\$LOCKPID

The C\$LOCKPID routine returns the c-tree task ID that is locking a record or a file.

The routine requires a c-tree version 10.4.0.39701 or greater and works only with the "ctreej" and "fscsc" file handlers. The "ctree" and "ctree2" file handlers don't support this routine.

Calling the routine after a "file locked" error is supported only with "ctreej" file handler using c-tree version 11.2.22002 or greater. Using a previous c-tree version or using "fscsc" file handler, the routine can be called only after a "record locked" error.

```
CALL "C$LOCKPID" GIVING taskID
```

Parameters:

taskID	PIC 9(n)	Receives the c-tree task ID. You can obtain information about the
		client associated to this ID by using c-tree administration utilities
		like c-treeACEMonitor.

Examples:

Example - Displays the ID of the client that is locking the next record having *iscobol.file.errors_ok=1*:

```
read file1 next.
if file-status = "51"
   call "C$LOCKPID" giving taskID
   display message "Record locked by " taskID
end-if.
```

C\$MAKEDIR

The C\$MAKEDIR library routine creates a new directory. If the directory already exists, the routine fails.

Syntax:

```
CALL "C$MAKEDIR" USING directoryName
GIVING returnCode
```

Parameters:

directoryName PIC X(n)	Specifies the name of the directory to be created. Both full and relative paths are allowed.
------------------------	--

Return code:

returnCode can be any signed numeric data item and provides additional information:

```
Operation successful. Directory has been created.

Operation failed. Directory has not been created.
```

Examples:

Example - Create a new temporary sub-folder

```
call "c$makedir" using "c:\tmp\newtemp" giving retCode
if retCode = 0
   display message "Directory successfully created"
else
   display message "Wrong path"
end-if.
```

C\$MONITOR

The C\$MONITOR library routine returns information about the available monitors.

Syntax

```
CALL "C$MONITOR" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	Function to be executed. Valid values, defined in iscobol.def.	
	get-no-monitor	Add keystrokes to the end of the keyboard buffer
	get-monitor-info	Add keystrokes to the beginning of the keyboard buffer
parameter1	Parameters depend on the opcode.	

Return code

returnCode can be any signed numeric data item. The meaning depends on the opcode.

Examples:

Example - Retrieve how many monitors are available

CMONITOR-GET-NO-MONITOR

The CMONITOR-GET-NO-MONITOR function returns the number of available monitors and tells which is the default one.

Syntax:

```
CALL "C$MONITOR" USING CMONITOR-GET-NO-MONITOR
monitorCount
[mainMonitor]
GIVING returnCode
```

Parameters:

CMONITOR-GET-NO- MONITOR	Constant	
monitorCount	PIC 9(n)	Receives the number of available monitors.
mainMonitor	PIC 9(n)	Receives the index of the main monitor.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
0	Operation not supported.
-1	Operation failed due to bad arguments.

CMONITOR-GET-MONITOR-INFO

The CMONITOR-GET-MONITOR-INFO function returns information about a given monitor.

Syntax:

```
CALL "C$MONITOR" USING CMONITOR-GET-MONITOR-INFO
monitorIndex
CMONITOR-DATA
GIVING returnCode
```

Parameters:

CMONITOR-GET- MONITOR-INFO	Constant	
monitorIndex	PIC 9(n)	Specifies the index of the monitor to inquire.

CMONITOR-DATA	Group item	Receives the file information. This group item, defined in iscobol.def, has the following structure:
		<pre>01 cmonitor-data. 03 cmonitor-usable-screen-height pic x(2) comp-x. 03 cmonitor-usable-screen-width pic x(2) comp-x. 03 cmonitor-physical-screen-height pic x(2) comp-x. 03 cmonitor-physical-screen-width pic x(2) comp-x. 03 cmonitor-start-y signed-int. 03 cmonitor-start-x signed-int.</pre>
		cmonitor-usable-screen-height Returns the usable screen height in pixels.
		cmonitor-usable-screen-width Returns the usable screen width in pixels.
		cmonitor-physical-screen-height Returns the physical screen height in pixels.
		cmonitor-physical-screen-width Returns the physical screen width in pixels.
		cmonitor-start-y Returns the coordinate of the first usable pixel on the Y axis.
		<i>cmonitor-start-x</i> Returns the coordinate of the first usable pixel on the X axis.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
0	Operation not supported.
-1	Operation failed due to bad arguments.

C\$MYFILE

The C\$MYFILE library routine returns the full name of the physical class file or the jar library that identifies the program according to Class Path and iscobol.code_prefix settings.

If iscobol.cmyfile.classname_only (boolean) is set to true in the configuration, only the class name (without path) is returned. This kind of setting is mandatory when running inside a servlet container (e.g. Tomcat), otherwise a null result is returned.

```
CALL "C$MYFILE" USING fileName
GIVING returnCode
```

Parameters:

fileName PIC X(n) Receives the name of the physical class file or jar library	fileName PIO
---	--------------

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
-1	Operation failed.

Examples:

Example - Get the name of the current program being run

```
*> define fileName as pic x(n) call "c$myfile" using fileName
```

C\$NARG

The C\$NARG library routine gets the number of parameters passed to the currently running program.

Note: This routine cannot be used in the Procedure Division of a method. It returns information only on parameters passed by CALL, not by INVOKE.

```
CALL "C$NARG" USING paramCount
```

Parameters:

paramCount	PIC 9(n) COMP-1	Receives the number of parameters passed to the currently running
		program.

Examples:

Example - Get the number of parameters passed to compute a sum with just the given parameters

```
*> These statements on the calling program
call "computesum" using num-1 num-2 num-3 giving ret-sum
call "computesum" using num-1 num-2 giving ret-sum
call "computesum" using num-1 num-2 num-3 num-4 giving ret-sum
*> computesum.cbl (called program)
program-id. computesum.
working-storage section.
77 the-sum pic 9(5).
77 num-params pic 9(2) comp-1.
linkage section.
01 num-1 pic 9(3).
01 num-2 pic 9(3).
01 num-3 pic 9(3).
01 num-4 pic 9(3).
procedure division using num-1 num-2 num-3 num-4.
 call "c$narg" using num-params
 evaluate num-params
 when 1
    move num-1 to the-sum
 when 2
    compute the-sum = num-1 + num-2
 when 3
    compute the-sum = num-1 + num-2 + num-3
 when 4
    compute the-sum = num-1 + num-2 + num-3 + num-4
 when other
   move 0 to the-sum
 end-evaluate
 goback the-sum.
```

C\$OPENSAVEBOX

The C\$OPENSAVEBOX library routine provides a number of functions to allow the user to choose a file to be opened, a file to be saved, or a directory name. In thin client environment, this routine allows the user to

choose a directory or file on the client machine.

Note - Due to Java implementation, Windows libraries like Documents, Music, Pictures, and Videos are not shown in the C\$OPENSAVEBOX dialogs.

Syntax:

```
CALL "C$OPENSAVEBOX" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	It is the function to be executed. Valid values, defined in isopensave.def, are:		
	OPENSAVE-SUPPORTED	Check if the host system supports the C\$OPENSAVEBOX library routine.	
	OPENSAVE-OPEN-BOX	Open an "Open" dialog box.	
	OPENSAVE-SAVE-BOX	Open a "Save as " dialog box.	
	OPENSAVE-BROWSE-FOLDER	Open an "Open" dialog box showing directories only.	
	OPENSAVE-OPEN-BOX-MULTI	Open an "Open" dialog box allowing to select multiple items.	
	OPENSAVE-BROWSE-FOLDER- MULTI	Open an "Open" dialog box showing directories only and allowing to select multiple items.	
	OPENSAVE-NEXT	Returns the next item of a multiple selection performed through OPENSAVE-OPEN-BOX-MULTI or OPENSAVE-BROWSE-FOLDER-MULTI.	
	OPENSAVE-SAVE-BOX-CHECKED	Open a "Save as " dialog box that automatically performs a check on file existence.	
parameters	Parameters depend on the opcoo	de.	

Return code:

returnCode definition and meaning depend on the opcode.

Examples

Example - The following program opens a dialog box allowing the user to select multiple files and then

shows the list of selected files through a sequence of message boxes.

```
PROGRAM-ID. multisel.
WORKING-STORAGE SECTION.
copy "isopensave.def".
PROCEDURE DIVISION.
MAIN.
    initialize opensave-data.
    call "C$OPENSAVEBOX" using opensave-open-box-multi
                              opensave-data.
    if return-code = 1
      perform show-selected-file
      perform until exit
         initialize opensave-data
         call "C$OPENSAVEBOX" using opensave-next
                                   opensave-data
         if return-code = -1
            exit perform
          else
            perform show-selected-file
         end-if
       end-perform
    end-if.
   goback.
show-selected-file.
   display message opnsav-filename
           title "The user has selected".
```

Example - Create an Open File box where only txt files can be selected

```
WORKING-STORAGE SECTION.
copy "isopensave.def".

PROCEDURE DIVISION.
MAIN.
initialize opensave-data.
move "Text files (*.txt)|*.txt" to opnsav-filters.
call "C$OPENSAVEBOX" using opensave-open-box
opensave-data.
```

Example - Let the user find a directory where to save a file and type the filename to be saved or select an existing one. If user selects existing one the routine will ask if user wants to overwrite it.

OPENSAVE-SUPPORTED

The OPENSAVE-SUPPORTED function checks if the host system supports the C\$OPENSAVEBOX library routine.

Syntax:

```
CALL "C$OPENSAVEBOX" USING OPENSAVE-SUPPORTED
GIVING returnCode
```

Parameters:

OPENSAVE-SUPPORTED Constant

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	The C\$OPENSAVEBOX library routine is supported by the host operating system.
-1	The C\$OPENSAVEBOX library routine is not supported by the host operating system.

OPENSAVE-OPEN-BOX

The OPENSAVE-OPEN-BOX function opens an "Open" dialog box.

```
CALL "C$OPENSAVEBOX" USING OPENSAVE-OPEN-BOX
OPENSAVE-DATA
GIVING returnCode
```

Parameters:

OPENSAVE-OPEN-BOX Constant

OPENSAVE-DATA Group Item

It is a structure that contains information used to initialize the dialog box. When the OPENSAVE-OPEN-BOX function returns successfully, this structure contains information about the user's selection. This group item, defined in isopensave.def, has the following structure:

opnsav-filename

Specifies the default filename. When the OPENSAVE-OPEN-BOX function returns successfully, it receives the drive designator, path, file name, and extension of the selected file.

opnsav-flags

The following constants, defined in isopensave.def, can be combined to set this field:

- -opensave-show-preview-flag: the file chooser dialog shows image files preview on the right.
- -opensave-pathmustexist: the user can type only valid paths and file names.
- -opensave-filemustexist: the user can type only names of existing files.
- -opensave-createprompt: if the user specifies a file that does not exist, this flag causes the dialog box to prompt the user for permission to create the file.
- -opensave-noreadonlyreturn: the returned file must not be write-protected.

opnsav-default-ext

This item holds the default file name extension. The extension is the string of characters that appear after the "" in the file name. The value of OPNSAV-DEFAULT-EXT is added to the file name typed by the user, if the user does not type an extension. The default extension should not include the period "". Set this item to spaces to avoid having a default extension.

opnsav-title

String to be placed in the title bar of the dialog box. If this member is spaces, the system uses the default title.

opnsav-filters

The value of OPNSAV-FILTERS describes the set of filters that the dialog box will use to restrict the set of files shown to the user.

Filters make it easier for a user to navigate through a large directory by limiting the files shown at once.

Each filter consists of a pair of descriptors. These descriptors are separated by a vertical bar character ("|").

Here is a sample OPNSAV-FILTERS setting that contains two filters:

"isCOBOL source files (*.cbl)|*.cbl|All files (*.*)|*.*"

opnsav-default-filter

This item is used in conjunction with OPNSAV-FILTERS. The value of OPNSAV-DEFAULT-FILTER determines which of the given filters to use as the initial filter. A value of "1" selects the first filter pair, "2" selects the second pair, and so on. A value of zero also selects the first pair. This setting is not used if no filters are defined.

opnsav-default-dir

Specifies the initial directory.

opnsav-basename

When the routine returns, this item contains the base file name of the file chosen by the user. This differs from the value of OPNSAV-FILENAME in that all directory information is removed, leaving only the file name.

Return code:

returnCode can be any signed numeric data item and provides additional information:

Operation successful. File has been chosen.

The user has pressed the "Cancel" button. opensaveData contents are not updated.

OPENSAVE-SAVE-BOX

The OPENSAVE-SAVE-BOX function opens a "Save as" dialog box.

Syntax:

```
CALL "C$OPENSAVEBOX" USING OPENSAVE-SAVE-BOX
OPENSAVE-DATA
GIVING returnCode
```

Parameters:

OPENSAVE-SAVE-BOX Constant

OPENSAVE-DATA

Group Item

It is a structure that contains information used to initialize the dialog box. When the OPENSAVE-SAVE-BOX function returns successfully, this structure contains information about the user's file selection. This group item, defined in isopensave.def, has the following structure:

opnsav-filename

Specifies the default filename. When the OPENSAVE-SAVE-BOX function returns successfully, it receives the drive designator, path, file name, and extension of the selected file.

opnsav-flags

The following constants, defined in isopensave.def, can be combined to set this field:

- -opensave-show-preview-flag: the file chooser dialog shows image files preview on the right.
- -opensave-overwriteprompt: generate a message box if the selected file already exists.
- -opensave-pathmustexist: the user can type only valid paths and file names.
- -opensave-filemustexist: the user can type only names of existing files.
- -opensave-createprompt: if the user specifies a file that does not exist, this flag causes the dialog box to prompt the user for permission to create the file.
- *-opensave-noreadonlyreturn:* the returned file must not be write-protected.

opnsav-default-ext

This item holds the default file name extension. The extension is the string of characters that appear after the "." in the file name. The value of OPNSAV-DEFAULT-EXT is added to the file name typed by the user, if the user does not type an extension. The default extension should not include the period ".". Set this item to spaces to avoid having a default extension.

opnsav-title

String to be placed in the title bar of the dialog box. If this member is spaces, the system uses the default title.

opnsav-filters

The value of OPNSAV-FILTERS describes the set of filters that the dialog box will use to restrict the set of files shown to the user. Filters make it easier for a user to navigate through a large directory by limiting the files shown at once.

Each filter consists of a pair of descriptors. These descriptors are separated by a vertical bar character ("|").

Here is a sample OPNSAV-FILTERS setting that contains two filters:

"isCOBOL source files (*.cbl)|*.cbl|All files (*.*)|*.*"

opnsav-default-filter

This item is used in conjunction with OPNSAV-FILTERS. The value of OPNSAV-DEFAULT-FILTER determines which of the given filters to use as the initial filter. A value of "1" selects the first filter pair, "2" selects the second pair, and so on. A value of zero also selects the first pair. This setting is not used if no filters are defined.

opnsav-default-dir

Specifies the initial directory.

opnsav-basename

When the routine returns, this item contains the base file name of the file chosen by the user. This differs from the value of OPNSAV-FILENAME in that all directory information is removed, leaving only the file name.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful. File has been chosen.
-1	The user has pressed the "Cancel" button. opensaveData contents are not updated.

OPENSAVE-BROWSE-FOLDER

The OPENSAVE-BROWSE-FOLDER function opens an "Open" dialog box, showing directories only.

Syntax:

```
CALL "C$OPENSAVEBOX" USING OPENSAVE-BROWSE-FOLDER
OPENSAVE-DATA
GIVING returnCode
```

Parameters:

OPENSAVE-BROWSE- Constant

FOLDER

OPENSAVE-DATA	Group Item	It is a structure that contains information used to initialize the dialog box. When the OPENSAVE-BROWSE-FOLDER function returns successfully, this structure receives information about the user's selection. This group item, defined in isopensave.def, has the following structure:	
		01 opensave-data. 03 opnsav-filename pic x(256). 03 opnsav-flags pic 9(4) comp-x value 0. 03 opnsav-default-ext pic x(12). 03 opnsav-title pic x(80). 03 opnsav-filters pic x(512). 03 opnsav-default-filter pic 9(4) comp-x value 0. 03 opnsav-default-dir pic x(128). 03 opnsav-basename pic x(128).	
		opnsav-filename Specifies the default filename. When the OPENSAVE-BROWSE-FOLDER function returns successfully, it receives the drive designator and path of the selected directory.	
		opnsav-flags The following constants, defined in isopensave.def, can be combined to set this field: -opensave-browse-dontgobelowdomain: network folders below the domain level in the dialog box are not includedopensave-browse-browseincludefiles: the browse dialog box displays files as well as folders.	
		opnsav-default-ext Not used.	
		opnsav-title String to be placed in the title bar of the dialog box. If this member is spaces, the system uses the default title.	
		opnsav-filters Not used.	
		opnsav-default-filter Not used.	
		opnsav-default-dir Specifies the initial directory.	
		opnsav-basename Not used.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful. Directory has been chosen.
-1	The user has pressed the "Cancel" button. opensaveData contents are not updated.

OPENSAVE-OPEN-BOX-MULTI

The OPENSAVE-OPEN-BOX-MULTI function opens a "Open" dialog box and allows the user to select more than one file by holding either CTRL or SHIFT while selecting the files.

Syntax:

```
CALL "C$OPENSAVEBOX" USING OPENSAVE-OPEN-BOX-MULTI
OPENSAVE-DATA
GIVING returnCode
```

Parameters:

OPENSAVE-OPEN-BOX- MULTI	Constant	
OPENSAVE-DATA	Group Item	It is a structure that contains information used to initialize the dialog box. When the OPENSAVE-OPEN-BOX-MULTI function returns successfully, this structure contains information about the user's selection. This group item, defined in isopensave.def, has the following structure:
		01 opensave-data.
		03 opnsav-filename $pic x(256).$
		03 opnsav-flags pic 9(4) comp-x value 0.
		03 opnsav-default-ext pic x(12).
		03 opnsav-title $pic x(80)$.
		03 opnsav-filters $pic x(512)$.
		03 opnsav-default-filter pic 9(4) comp-x value 0.
		03 opnsav-default-dir $pic x(128)$.
		03 opnsav-basename $pic x (128)$.
		Specifies the default filename. When the OPENSAVE-OPEN-BOX-MULTI function returns successfully, it receives the drive designator, path, file name, and extension of the first selected file.
		opnsav-flags Not used
		opnsav-default-ext This item holds the default file name extension. The extension is the string of characters that appear after the "" in the file name. The value of OPNSAV-DEFAULT-EXT is added to the file name typed by the user, if the user does not type an extension. The default extension should not include the period "". Set this item to spaces to avoid having a default extension.
		opnsav-title String to be placed in the title bar of the dialog box. If this member is spaces, the system uses the default title.
		opnsav-filters The value of OPNSAV-FILTERS describes the set of filters that the dialog box will use to restrict the set of files shown to the user.

opnsav-default-dir
Specifies the initial directory.

opnsav-basename
When the routine returns, this item contains the base file name of the file chosen by the user. This differs from the value of OPNSAV-FILENAME in that all directory information is removed, leaving only the file name.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful. File has been chosen.
-1	The user has pressed the "Cancel" button. <i>opensaveData</i> contents are not updated.

OPENSAVE-BROWSE-FOLDER-MULTI

The OPENSAVE-BROWSE-FOLDER-MULTI function opens an "Open" dialog box, showing directories only and allows the user to select multiple items by holding either CTRL or SHIFT while he selects the items.

Syntax:

```
CALL "C$OPENSAVEBOX" USING OPENSAVE-BROWSE-FOLDER-MULTI
OPENSAVE-DATA
GIVING returnCode
```

Parameters:

OPENSAVE-BROWSE- Constant FOLDER-MULTI

OPENSAVE-DATA	Group Item	It is a structure that contains information used to initialize the dialog box. When the OPENSAVE-BROWSE-FOLDER-MULTI function returns successfully, this structure receives information about the user's selection. This group item, defined in isopensave.def, has the following structure:	
		<pre>01 opensave-data. 03 opnsav-filename</pre>	
		opnsav-filename Specifies the default filename. When the OPENSAVE-BROWSE-FOLDER-MULTI function returns successfully, it receives the drive designator and path of the first selected directory.	
		opnsav-flags Not used	
		opnsav-default-ext Not used.	
		opnsav-title String to be placed in the title bar of the dialog box. If this member is spaces, the system uses the default title.	
		opnsav-filters Not used.	
		opnsav-default-filter Not used.	
		opnsav-default-dir Specifies the initial directory.	
		opnsav-basename Not used.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

```
Operation successful. Directory has been chosen.

The user has pressed the "Cancel" button. opensaveData contents are not updated.
```

OPENSAVE-NEXT

The OPENSAVE-NEXT function returns the next item selected by the user when multiple selection was allowed. This function should be called multiple times after OPENSAVE-OPEN-BOX-MULTI and OPENSAVE-

BROWSE-FOLDER-MULTI in order to retrieve the list of selected items. When no more items are available, -1 is returned as exit status.

Syntax:

```
CALL "C$OPENSAVEBOX" USING OPENSAVE-NEXT
OPENSAVE-DATA
GIVING returnCode
```

Parameters:

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	The next item has been returned.
-1	No more items available.

OPENSAVE-SAVE-BOX-CHECKED

The OPENSAVE-SAVE-BOX-CHECKED function opens a "Save as" dialog box. If the user chooses the name of a file that already exists, the dialog box shows a message box asking what to do. The routine returns successfully only if the user provided the name of a file that doesn't exist or chose to overwrite an existing file.

Syntax:

```
CALL "C$OPENSAVEBOX" USING OPENSAVE-SAVE-BOX-CHECKED
OPENSAVE-DATA
GIVING returnCode
```

Parameters:

OPENSAVE-SAVE-BOX-	Constant		
CHECKED			

OPENSAVE-DATA

Group Item

It is a structure that contains information used to initialize the dialog box. When the OPENSAVE-SAVE-BOX-CHECKED function returns successfully, this structure contains information about the user's file selection. This group item, defined in isopensave.def, has the following structure:

opnsav-filename

Specifies the default filename. When the OPENSAVE-SAVE-BOX function returns successfully, it receives the drive designator, path, file name, and extension of the selected file.

opnsav-flags Not used

opnsav-default-ext

This item holds the default file name extension. The extension is the string of characters that appear after the "" in the file name. The value of OPNSAV-DEFAULT-EXT is added to the file name typed by the user, if the user does not type an extension. The default extension should not include the period "". Set this item to spaces to avoid having a default extension.

opnsav-title

String to be placed in the title bar of the dialog box. If this member is spaces, the system uses the default title.

opnsav-filters

The value of OPNSAV-FILTERS describes the set of filters that the dialog box will use to restrict the set of files shown to the user. Filters make it easier for a user to navigate through a large directory by limiting the files shown at once.

Each filter consists of a pair of descriptors. These descriptors are separated by a vertical bar character ("|").

Here is a sample OPNSAV-FILTERS setting that contains two filters:

```
"isCOBOL source files (*.cbl)|*.cbl|All files (*.*)|*.*"
```

opnsav-default-filter

This item is used in conjunction with OPNSAV-FILTERS. The value of OPNSAV-DEFAULT-FILTER determines which of the given filters to use as the initial filter. A value of "1" selects the first filter pair, "2" selects the second pair, and so on. A value of zero also selects the first pair. This setting is not used if no filters are defined.

opnsav-default-dir
Specifies the initial directory.

opnsav-basename
When the routine returns, this item contains the base file name of the file chosen by the user. This differs from the value of OPNSAV-FILENAME in that all directory information is removed, leaving only the file name.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful. File has been chosen.
-1	The user has pressed the "Cancel" button. opensaveData contents are not updated.

C\$PARAMSIZE

The C\$PARAMSIZE library routine retrieves the LENGTH of a parameter passed by the caller.

Note: This routine cannot be used in the Procedure Division of a method. It returns information only on parameters passed by CALL, not by INVOKE.

Syntax:

```
CALL "C$PARAMSIZE" USING paramNum
GIVING paramSize
```

Parameters:

paramNum any numeric data item	Specifies the ordinal number of the parameter you want to get the size. The first parameter in the USING list is identified by 1.
-----------------------------------	---

Return code:

paramSize can be any numeric data item. It receives the size of the parameter.

Examples:

Example - A program that may receive a variable size string to process it

```
working-storage section.
77 str-size pic 9(5).
linkage section.
01 the-string pic x(512).

procedure division using the-string.
main.
   call "c$paramsize" using 1 giving str-size
   inspect the-string(1:str-size) replacing all "," by "|"
   goback.
```

C\$PRELOAD

The C\$PRELOAD routine runs asynchronously and instantiates all the COBOL programs contained in a given jar library or folder. This will speed up subsequent calls to these programs.

Note - only programs with a PROGRAM-ID are considered by this routine. Programs with a CLASS-ID are discarded, instead.

Syntax:

```
CALL "C$PRELOAD" USING classesContainer
GIVING returnCode
```

Parameters:

classesContainer	PIC X(n)	Specifies the location of the class files to be preloaded. It can be either a folder of classes or one jar file name.
		If a folder is passed,
		The folder must be available either in the CLASSPATH or in the iscobol.code_prefix.
		If a jar file file is passed,
		 Use only the name of the file. If you include the path information, an error will be returned.
		 The CLASSPATH is parsed to find the jar, iscobol.code_prefix is not considered. Both the path and the name of the jar must be in the CLASSPATH.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0 Error occurred. The classes container is either not found or invalid.

1	The classes are going to be preloaded.
2	The preloading is in progress.
3	The classes have been successfully preloaded.

The following constants are available in the iscobol.def copybook:

```
78 cprel-error value 0.
78 cprel-starting value 1.
78 cprel-in-progress value 2.
78 cprel-completed value 3.
```

Examples:

Example - Load myApp.jar in memory to speed up subsequent calls to myApp classes. Note: The path to the jar with the jar name must be found in the Classpath

```
call "c$preload" using "myApp.jar".
```

C\$PROGINMEM

This routine returns if a cobol program is already loaded in memory or not.

Syntax:

```
CALL "C$PROGINMEM" USING progName
GIVING returnCode
```

Parameters:

progName PIC	PIC X(n) Specifies the program to che	ck.
--------------	---------------------------------------	-----

Return code:

returnCode can be any signed numeric data item and provides additional information:

-1	wrong parameters.
0	program not loaded.
1	program already loaded.

Examples:

Example - Check if a program is loaded in memory

```
call "c$proginmem" using "computetax"
if return-code not = 1
    display message "ComputeTax is not in memory"
end-if
```

C\$REPLACE ALL

The C\$REPLACE_ALL library routine allows to replace parts of text in an alphanumeric variable according to a regular expression.

Syntax

```
CALL "C$REPLACE_ALL" USING variable
regExp
replacement
[options]
[errorDesc]
GIVING returnCode
```

Parameters

variable	PIC X(n)	Variable subjected to replacement
regExp	PIC X(n)	Regular expression
replacement	PIC X(n)	Text to use as replacement. This text is not trimmed, so trailing spaces will be used as replacement as well.
options	PIC 9(n)	Optional parameter. It's the sum between two or more of the following values defined in iscobol.def: CREP_CASE_INSENSITIVE CREP_LEFT_TRIMMED CREP_RIGHT_TRIMMED
		These options affect only variable.
errorDesc	PIC X(n)	Optional parameter. It holds the error description in case of illegal regular expression.

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	operation successful
1	invalid regular expression
2	insufficient parameters

malformed replacement

3

Examples:

Example - Replace the beginning of a string with a prefix

C\$RERR

The C\$RERR library routine retrieves extended information about the status of a file after an I/O operation.

Syntax:

```
CALL "C$RERR" USING extendStat
[textMessage]
```

Parameters:

extendStat	any alphanumeric data item	Specifies the extended file status.
		In thin client environment, having iscobol.file.lock_manager=com.iscobol.as.locking.InternalLock Manager, when a lock timeout error occurs, extendStat is set to a concatenation of the file status and the thread ID of the client holding the lock. Since a thread ID can be up to 10 digits long, it's suggested to define extendStat as PIC X(12). The thread ID is stored in extendStat(3:). If a "file locked" error occurs during a OPEN I-O WITH LOCK due to another client that opened the file for input, then TID=0 is returned, because the OPEN INPUT doesn't put a real lock and it's also possible to open for input the same file from many clients, so the runtime doesn't know which TID to return.
textMessage	any alphanumeric data item	Optional. It specifies a text message coming from the host system if available.

Examples:

Example - Display extended information on a file error

```
*> define crerr-status and rerrname as pic x(n)
display-file-error.
    call "C$RERR" using crerr-status
    call "C$RERRNAME" using rerrname
    display message "Error " file-status crerr-status " on " rerrname
```

C\$RERRNAME

The C\$RERRNAME library routine retrieves the name of the latest file used by a COBOL I/O statement.

```
CALL "C$RERRNAME" USING fileName
```

Parameters:

fileName	PIC X(n)	Receives the full pathname of the latest file used by a COBOL I/O
		statement, followed by its logical name enclosed in parentheses.

Examples:

Example - Display extended information on a file error

```
*> define crerr-status and rerrname as pic x(n)
display-file-error.
   call "C$RERR" using crerr-status
   call "C$RERRNAME" using rerrname
   display message "Error " file-status crerr-status " on " rerrname
```

C\$RUN

The library routine runs a program asynchronously. If you want to run a program synchronously, use the SYSTEM library routine.

Syntax:

```
CALL "C$RUN" USING commandLine
GIVING returnCode
```

Parameters:

commandLine	PIC X(n)	Specifies the operating system command to be executed.
		opening opening system command to be executed.

Return code:

returnCode can be any signed numeric data item and provides additional information:

-1	Operation failed.
0	Operation succeeded.

Examples:

Example - Run a external program asynchronously

```
call "c$run" using "notepad.exe"
```

C\$SETDEVELOPMENTMODE

The C\$SETDEVELOPMENTMODE library routine is supported for RM/COBOL compatibility but it has currently no effect.

Syntax:

```
CALL "C$SETDEVELOPMENTMODE"
```

C\$SETENV

The C\$SETENV library routine sets a configuration property.

Syntax:

```
CALL "C$SETENV" USING propertyName propertyValue
```

Parameters:

propertyName	PIC X(n) or string literal.	Name of the property.
propertyValue	PIC X(n) or string literal	Value of the property.

Examples:

Example - Set the value of the file.prefix configuration property

```
*> define varname and varvalue as pic x(n)
move "file.prefix" to varname
move "c:/app1/dat1;c:/app1/dat2"
call "c$setenv" using varname varvalue
```

C\$SLEEP

The C\$SLEEP library routine suspends the running program without using CPU resources.

```
CALL "C$SLEEP" USING seconds
```

Parameters:

seconds Unsigned fixed-point numeric parameter, or an alphanumeric data item containing an unsigned fixed- point number.	Specifies the time to wait before the program execution is resumed. Decimal values are allowed. If the parameter is alphanumeric, both comma and dot decimal separators are accepted. If the parameter is numeric, the decimal separator specified in the SPECIAL-NAMES should be used, instead.
---	---

Examples:

Example - Put the program to sleep for half second

```
call "c$sleep" using 0.5
```

C\$SOCKET

The C\$SOCKET library routine provides a number of functions to manage sockets.

Syntax:

```
CALL "C$SOCKET" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	Function to be executed. Valid values, defined in issocket.def, are:	
	CSOCKET-CREATE-SERVER	Creates a new server socket on specific port
	CSOCKET-ACCEPT	Accepts connections
	CSOCKET-CREATE-CLIENT	Creates a new client connecting to a server socket
	CSOCKET-CLOSE	Closes a socket
	CSOCKET-WRITE	Writes data into socket
	CSOCKET-READ	Read data from socket
	CSOCKET-READ	Flush socket data
	CSOCKET-EMPTY	Empty socket
	CSOCKET-GETHOSTNAME	Returns the name of the pc hosting the socket
	CSOCKET-REMOTE-NAME	Returns the machine name associated to the socket
	CSOCKET-REMOTE-ADDR	Returns the IP address associated to the socket
	CSOCKET-GETREMOTEADDRESS	Returns machine name, IP and port associated to the socket
	CSOCKET-LAST-ERROR	Returns the error-code of last operation
	CSOCKET-NEXT-READ	Returns the next readable socket
parameters	Parameters depend on the opcod	e.

Note: Acucobol-GT op-codes names having the prefix "AGS-" instead of "CSOCKET-" are supported for compatibility.

Return code:

returnCode can be any signed numeric data item. The meaning depends on the opcode.

Examples:

Example - Socket server program to listen messages from different clients and respond to them

```
program-id. sockserver.
working-storage section.
copy "issocket.def".
78 data-len value 1024.
77 sock-hnd-1 usage handle.
77 sock-hnd-2 usage handle.
77 client-data pic x(data-len).
77 bytes-read pic s9999.
77 sock-timeout signed-int value -1.
77 sock-thread pic 9(4).
procedure division chaining sock-thread.
main.
    call "c$socket" using csocket-create-server, sock-thread
                     giving sock-hnd-1.
    if sock-hnd-1 = null
       perform exit-program
    end-if.
    perform until client-data(1:9) = "sockclose"
         call "c$socket" using csocket-next-read, sock-hnd-1,
                                 sock-timeout giving sock-hnd-2
        move sock-hnd-2 to return-code
         if return-code = -1
             call "c$socket" using csocket-close, sock-hnd-1
             call "c$sleep" using 4
             go to main
         end-if
         if return-code = 0
             exit perform
         end-if
         if sock-hnd-2 = sock-hnd-1
             call "c$socket" using csocket-accept, sock-hnd-1
             exit perform
         end-if
         call "c$socket" using csocket-read, sock-hnd-2,
                                 client-data, data-len
                          giving bytes-read
         if bytes-read = data-len
             if client-data(1:9) not = "sockclose"
                 perform process-request
             end-if
         else
             if bytes-read = -1
                 call "c$socket" using csocket-close, sock-hnd-2
                 move "01 Resend data" to client-data
```

CSOCKET-CREATE-SERVER

This operation creates a server-side socket.

Syntax:

```
CALL "C$SOCKET" USING CSOCKET-CREATE-SERVER
portNumber
GIVING serverHandle
```

Parameters:

CSOCKET-CREATE-SERVER	Constant	
portNumber	PIC 9 (n)	Numeric value specifying the port on which the socket is created.
serverHandle	USAGE HANDLE	Handle of the server or zero if operation fails.

Note: the SO_REUSEADDR attribute is configurable through the property iscobol.csocket.reuseaddr (boolean)

CSOCKET-ACCEPT

This operation waits for a connection from a client. It blocks other calls while waiting, and returns only after a client has attempted to connect.

Syntax:

```
CALL "C$SOCKET" USING CSOCKET-ACCEPT
serverHandle
GIVING socketHandle
```

Parameters:

CSOCKET-ACCEPT	Constant	
serverHandle	USAGE HANDLE	Handle returned by a call from CSOCKET-CREATE-SERVER.

socketHandle USAGE HANDLE	Handle of the first client that connects.
---------------------------	---

CSOCKET-CREATE-CLIENT

This operation attempts to connect to a server.

Syntax:

```
CALL "C$SOCKET" USING CSOCKET-CREATE-CLIENT

portNumber

serverName

GIVING clientHandle
```

Parameters:

CSOCKET-CREATE-CLIENT	Constant	
portNumber	PIC 9 (n)	Numeric value specifying the port on which the socket is created.
serverName	PIC X(n)	The machine name or ip address of the server.
clientHandle	USAGE HANDLE	Handle of the client or zero if operation fails.

Note: the SO_KEEPALIVE attribute for the socket between client and server is configurable through the property iscobol.csocket.keepalive (boolean) .

CSOCKET-CLOSE

This operation closes a socket handle.

Syntax:

```
CALL "C$SOCKET" USING CSOCKET-CLOSE socketHandle
```

Parameters:

CSOCKET-CLOSE	Constant	
socketHandle	USAGE HANDLE	Identifies an existing socket created by CSOCKET-CREATE-SERVER or CSOCKET-CREATE-CLIENT functions.

CSOCKET-WRITE

This operation writes data to a socket, either from the client to the server, or from the server to the client.

CALL "C\$SOCKET" USING CSOCKET-WRITE
socketHandle
buffer
length
GIVING returnCode

Parameters:

CSOCKET-WRITE	Constant	
socketHandle	USAGE HANDLE	Identifies the socket in which data will be written.
buffer	PIC X(n)	Data to write into socket.
length	PIC 9(n)	Optional. Number of bytes to write. A length of zero causes the entire buffer to be written into the socket.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<0	Operation failed.
>0	Number of written bytes.

CSOCKET-READ

This operation reads data from a socket. It blocks other calls until all the data requested is actually read, an error occurs or the read timeout expires.

If the socket is closed by the other peer before the entire buffer is filled, C\$SOCKET will return the number of bytes read to that point, which will be less than the amount requested. The next time CSOCKET-READ is called, -1 will be returned.

```
CALL "C$SOCKET" USING CSOCKET-READ
socketHandle
buffer
length
[timeout]
GIVING return-code
```

Parameters:

CSOCKET-READ	Constant	
socketHandle	USAGE HANDLE	Identifies the socket to be read.
buffer	PIC X(n)	Data to read from socket.
length	PIC 9(n)	When set to zero, return cod e is set to the number of bytes available on the socket. After calling CSOCKET-READ with a length of 0, you can call CSOCKET-READ again with a length equal to the previous return value and be guaranteed not to block.
		When set to a value greater than zero, it specifies the number of bytes to be read. If the buffer passed is smaller than the value of this parameter, or if the number of bytes available on the socket is less than the value of this parameter, an error will result. Due to this rule, <i>buffer</i> picture can't be ANY LENGTH
timeout	PIC 9(n)	Optional parameter. It specifies the amount of milliseconds that C\$SOCKET has to wait before returning if less data than the amount specified by <i>length</i> is available on the socket. When the timeout expires, <i>buffer</i> is set to the available data. If the parameter is omitted, then C\$SOCKET waits until the number of bytes specified by <i>length</i> has been read.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<0	Operation failed.
>0	Number of read bytes.

CSOCKET-READ-LINE

This operation reads a line of data from a socket. A line is defined as a block of characters terminated by either new line (0x0A) or carriage return (0x0D). It blocks other calls until all the data requested is actually read, an error occurs or the read timeout expires.

```
CALL "C$SOCKET" USING CSOCKET-READ-LINE
socketHandle
buffer
length
[timeout]
GIVING return-code
```

Parameters:

CSOCKET-READ	Constant	
socketHandle	USAGE HANDLE	Identifies the socket to be read.
buffer	PIC X(n)	Data to read from socket.
length	PIC 9(n)	Number of bytes to be read. Setting this parameter to zero allows to know how many bytes are available on the socket. If the buffer passed is smaller than the value of this parameter, or if the number of bytes available on the socket is less than the value of this parameter, an error will result. Due to this rule, buffer picture can't be x any length.
timeout	PIC 9(n)	Optional parameter. It specifies the amount of milliseconds that C\$SOCKET has to wait before returning if less data than the amount specified by <i>length</i> is available on the socket. When the timeout expires, <i>buffer</i> is set to the available data. If the parameter is omitted, then C\$SOCKET waits until the number of bytes specified by <i>length</i> has been read.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<0	Operation failed.
>0	Number of read bytes, not including the carriage return and line feed.

CSOCKET-FLUSH

This operation flushes any data in the socket.

Syntax:

CALL "C\$SOCKET"	USING (CSOCKET-FLUSH
	:	socketHandle

Parameters:

|--|

socketHandle USAGE HANDLE	Identifies the socket to be flushed.
---------------------------	--------------------------------------

CSOCKET-EMPTY

This operation is similar to CSOCKET-READ, except that the number of bytes is thrown away, rather than being stored.

Syntax:

```
CALL "C$SOCKET" USING CSOCKET-EMPTY
socketHandle
length
GIVING return-code
```

Parameters:

CSOCKET-EMPTY	Constant	
socketHandle	USAGE HANDLE	Identifies the socket to be emptied.
length	PIC 9(n)	Number of bytes to be thrown away.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<0	Operation failed.
>0	Number of skipped bytes.

CSOCKET-GETHOSTNAME

This operation allows the COBOL program to get the name of the host machine on which the COBOL program is executing.

Syntax:

```
CALL "C$SOCKET" USING CSOCKET-GETHOSTNAME hostName
```

Parameters:

CSOCKET-GETHOSTNAME	Constant	
hostName	PIC X(n)	Returns the name of the host machine.

CSOCKET-REMOTE-NAME

This operation returns the name of a remote machine.

CALL "C\$SOCKET" USING CSOCKET-REMOTE-NAME
socketHandle
remoteName

Parameters:

CSOCKET-REMOTE-NAME Constant

socketHandle USAGE HANDLE Identifies the socket to be inquired.

remoteName PIC X(n) Returns the name of the host machine.

CSOCKET-REMOTE-ADDR

This operation returns the IP address of a remote machine.

Syntax:

CALL "C\$SOCKET" USING CSOCKET-REMOTE-ADDR

socketHandle
remoteName

Parameters:

CSOCKET-REMOTE-ADDR Constant

socketHandle USAGE HANDLE Identifies the socket to be inquired.

remoteName PIC X(n) Returns the IP address of the host machine.

CSOCKET-GETREMOTEADDRESS

This operation returns the hostname, IP address and port of the endpoint to which this socket is connected.

```
CALL "C$SOCKET" USING CSOCKET-GETREMOTEADDRESS
socketHandle
CSOCKET-REMOTE-ADDRESS
GIVING returnCode
```

Parameters:

```
CSOCKET-
                       Constant
GETREMOTEADDRESS
                       USAGE HANDLE
socketHandle
                                           Identifies the socket to be inquired.
CSOCKET-REMOTE-
                       Group item
                                           Structure that receives the information. This group item, defined in
ADDRESS
                                           issocket.def, has the following structure:
                                           01 csocket-remote-address.
                                               03 csocket-remote-hostname pic x(64).
                                               03 csocket-remote-ip-address pic x(15).
                                                03 csocket-remote-port
                                                                               pic 9(5).
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

0	Operation succeeded
1	Operation failed

CSOCKET-LAST-ERROR

This operation allows the COBOL program to determine the last error on a socket.

Syntax:

```
CALL "C$SOCKET" USING CSOCKET-LAST-ERROR
socketHandle
[textDescription]
GIVING return-code
```

Parameters:

CSOCKET-LAST-ERROR	Constant	
socketHandle	USAGE HANDLE	Identifies the socket to inquire for errors. It can be NULL.
textDescription	PIC X(n)	Optional parameter. It receives the textual description of the error, if available.

Return code:

returnCode can be any signed numeric data item and contains the socket error number. To interpret this number, see third-party documentation about sockets:

0	No errors	
10004	socket error EINTR	
10009	socket error EBADF	
10013	socket error EACCES	
10014	socket error EFAULT	
10022	socket error EINVAL	
10024	socket error EMFILE	
10035	socket error EWOULDBLOCK	
10036	socket error EINPROGRESS	
10037	socket error EALREADY	
10038	socket error ENOTSOCK	
10039	socket error EDESTADDRREQ	
10040	socket error EMSGSIZE	
10041	socket error EPROTOTYPE	
10042	socket error ENOPROTOOPT	
10043	socket error EPROTONOSUPPORT	
10044	socket error ESOCKTNOSUPPORT	
10045	socket error EOPNOTSUPP	
10046	socket error EPFNOSUPPORT	
10047	socket error EAFNOSUPPORT	
10048	socket error EADDRINUSE	

10049	socket error EADDRNOTAVAIL	
10050	socket error ENETDOWN	
10051	socket error ENETUNREACH	
10052	socket error ENETRESET	
10053	socket error ECONNABORTED	
10054	socket error ECONNRESET	
10055	socket error ENOBUFS	
10056	socket error EISCONN	
10057	socket error ENOTCONN	
10058	socket error ESHUTDOWN	
10059	socket error ETOOMANYREFS	
10060	socket error ETIMEDOUT	
10061	socket error ECONNREFUSED	
10062	socket error ELOOP	
10063	socket error ENAMETOOLONG	
10064	socket error EHOSTDOWN	
10065	socket error EHOSTUNREACH	
10066	socket error ENOTEMPTY	
10067	socket error EPROCLIM	
10068	socket error EUSERS	
10069	socket error EDQUOT	
10070	socket error ESTALE	
10071	socket error EREMOTE	
10091	socket error SYSNOTREADY	
10092	socket error VERNOTSUPPORTED	
10093	socket error NOTINITIALIZED	
10101	socket error EDISCON	
10102	socket error EUNKNOWN	

CSOCKET-NEXT-READ

This operation allows you to write multi-client servers. This operation waits until data is ready to be read from one of the sockets your server has created.

Syntax:

```
CALL "C$SOCKET" USING CSOCKET-NEXT-READ
serverHandle
timeout
GIVING socketHandle
```

Parameters:

CSOCKET-NEXT-READ	Constant		
serverHandle	USAGE HANDLE Handle of a server created by CSOCKET-CREATE-SERVER.		
timeout	PIC S9(n)	Valid values: -1 returns only when the socket is available.	
		0 check and returns event if a socket is not available.	
		>0 number of milliseconds to wait before returning.	
socketHandle	USAGE HANDLE	Handle of the next readable socket, or zero if no socket is available.	

C\$SORT

The C\$SORT library routine sorts indexed, relative, sequential and line sequential files. It takes only one parameter that matches with the instructions you would pass to the ISSORT (External Sort) utility on the command line.

The routine internally uses the SORT verb, so it's affected by the configuration settings whose name starts with "iscobol.sort" (e.g. iscobol.sort.memsize). The routine uses the file handler specified in the configuration to sort a specific kind of file. For example, when sorting indexed files, the routine uses the file handler specified by the iscobol.file.index property. The activity of this routine is traced in the isCOBOL log if iscobol.tracelevel includes the value 8 (trace file activity).

```
CALL "C$SORT" USING sortInstructions
GIVING returnCode
```

Parameters:

sortInstructions	PIC X(n) or string literal	Specifies the instructions for the sort.
		Refer to ISSORT (External Sort) documentation for details about the allowed syntax.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful
2	Unsupported feature
15	Command statement error(s) detected
100	I/O error

Examples:

Example - Sort the indexed file named *idxfile* by reading records on the primary key in descending order, discard records whose data at offset 37 length 4 bytes represents a numeric value less than 902. Save the result to a line sequential file named *output.txt*.

```
call "c$sort" using "sort fields (1, 6, ch, d) "
    & "use idxfile org ix record f 40 key (1, 6, p, 7, 15, c, 22, 15, ad) "
    & "give output.txt org ls record f 40 "
    & "include cond = 37,4,ge,902".

if return-code not = 0
    display message "Sort failed"
end-if
```

C\$SYSINFO

The C\$SYSINFO library routine returns information about the current operating system. It produces the same result of ACCEPT SYSTEM-INFORMATION FROM SYSTEM-INFO Statement.

The advantage of using this routine instead of the ACCEPT Statement is that the routine can return client system information if called by CALL CLIENT in Thin Client environment.

Syntax:

CALL "C\$SYSINFO" USING SYSTEM-INFORMATION

Parameters:

SYSTEM-INFORMATION Group-item

```
Structure described in the iscobol.def copybook as follows:
01 system-information.
    03 operating-system
                                                pic x(10).
       88 os-is-msdos
                                                value "ms-dos".
        88 os-is-os2
                                                value "OS/2".
        88 os-is-
                              values "vms", "vax/vms".
vms
       88 os-is-
unix
                              value "Linux", "AIX", "HP-
UX", "SunOS", "Solaris".
       88 os-is-linux
                                                value "Linux".
        88 os-is-aos
                                                value "aos/vs".
        88 os-is-
                              values "Windows 95", "Windows 98",
windows
"Windows Me".
       88 os-is-win-
                          values "Windows 20", "Windows XP", "Win
dows Vi", "Windows 7", "WINDOWS", "Windows Se", "Windows 8".
       88 os-is-win-
family
                          values "Windows 95", "Windows 98", "Win
dows Me", "Windows 20", "Windows XP", "Windows Vi", "WINDOWS", "Wi
ndows 7", "Windows Se", "Windows 8".
       88 os-is-amos
                                                value "amos".
        88 os-is-mpe
                                                value "MPE/iX".
        88 os-is-mpeix
                                                value "MPE/iX".
        88 os-is-
                             value "Mac OS", "Mac OS X".
mac
    03 user-id
                                                pic x(12).
    03 station-id
                                                pic x(12).
    03 filler
                                                pic x.
        88 has-indexed-read-previous
                                                value "Y".
                                                pic x.
    03 filler
       88 has-relative-read-previous
                                                value "Y".
    03 filler
                                                pic x.
                                                value "Y".
       88 can-test-input-status
    03 filler
                                                pic x.
       88 is-multi-tasking
                                                value "Y".
    03 runtime-version.
       05 runtime-major-version
                                               pic 99.
       05 runtime-minor-version
                                                pic 99.
       05 runtime-release
                                                pic 99.
    03 filler
                                                pic x.
       88 is-plugin
                                                value "Y".
    03 serial-number
                                                pic x(20).
    03 filler
                                                pic x.
                                                value "Y".
       88 has-large-file-support
    03 filler
                                                pic x.
    03 filler
                                                pic x.
       88 is-64-bit
                                                value "Y".
```

Examples:

Example - Get the client system information in a thin-client environment

```
*> copy "iscobol.def" working-storage

call "c$sysinfo" using system-information
display operating-system
```

C\$SYSTEM

The C\$SYSTEM library routine executes a program from an isCOBOL application.

On Linux/Unix the C\$SYSTEM library routine uses Java API. In order to make it reflect the system() C library function behavior, set the iscobol.system.exec property to the special value "c".

Syntax:

```
CALL "C$SYSTEM" USING commandLine
[flags]
GIVING systemStatus
```

Parameters:

commandLine	PIC X(n)	Specifies the opera	ating system command to be executed.
flags	any numeric data item	It specifies a value that affect the behavior of the library routine. The value is calculated by combining one or more of the following values, defined in iscobol.def:	
		CSYS-ASYNC	The command specified in <i>commandLine</i> is executed asynchronously.
		CSYS-MAXIMIZED	The command window, if any, is shown maximized. It works only on Windows.
		CSYS-MINIMIZED	The command window, if any, is shown minimized. It works only on Windows.
		CSYS-HIDDEN	The command window, if any, is not shown. It works only on Windows.
		CSYS-SHELL	Only on Windows, the system command interpreter (usually <i>cmd.exe</i>) is used to run the command specified in <i>commandLine</i> .
		CSYS-DESKTOP	The command is executed client side in thin client environment. This flag is supported for compatibility. It's preferable to call the routine using CALL CLIENT in order to obtain the same result.

Note - The flags CSYS-MAXIMIZED, CSYS-MINIMIZED and CSYS-HIDDEN require jna libraries (installed along with isCOBOL) in the Classpath.

Return code:

systemStatus can be any signed numeric data item. It receives the exit status of commandLine.

Examples:

Example - Run notepad.exe and wait for it to finish

```
call "c$system" using "notepad.exe"
```

C\$TOLOWER

The C\$TOLOWER library routine converts a data item's content to lower-case.

Syntax:

```
CALL "C$TOLOWER" USING textItem
[textLen]
```

Parameters:

textItem	any alphanumeric data item	Specifies the text to be converted.
textLen	any numeric data item or numeric literal	Specifies the number of characters to be converted. Conversion occurs from left to right and only the first textLen characters are converted. If this parameter is omitted the whole string is translated.

Examples:

Example - Change case to lowercase for a string

```
*> define str1 as pic x(n)
move "Hello COBOL World" to str1
call "c$tolower" using str1
*> new value for str1 will be: hello cobol world
```

C\$TOUPPER

The C\$TOUPPER library routine converts a data item's content to upper-case.

```
CALL "C$TOUPPER" USING textItem
[textLen]
```

Parameters:

textItem	any alphanumeric data item	Specifies the text to be converted.
textLen	any numeric data item or numeric literal	Specifies the number of characters to be converted. Conversion occurs from left to right and only the first textLen characters are converted. If this parameter is omitted the whole string is translated.

Examples:

Example - Change case to uppercase for a string

```
*> define str1 as pic x(n)
move "Hello COBOL World" to str1
call "c$toupper" using str1
*> new value for str1 will be: HELLO COBOL WORLD
```

C\$TRIM

The C\$TRIM library routine performs a trim operation on alphanumeric variables.

Note: Since TRIM, TRIML and TRIMR intrinsic functions are available, this routine is deprecated.

Syntax:

```
CALL "C$TRIM" USING var
```

Parameters:

justification of the variable made by calling C\$JUSTIFY. Variables that are not alphanumeric produce undefined effects.	var	PIC X(n)	If var is defined as pic x any length, the trim removes leading and trailing spaces and the variable is resized. If var is defined as pic x(n), the trim only removes leading spaces, the result is the same of a left justification of the variable made by calling C\$JUSTIFY. Variables that are not alphanumeric produce undefined effects.
--	-----	----------	---

Examples:

Example - Remove leading spaces on a string

```
*> define str1 as pic x(n)

move " Hello COBOL World" to str1
call "c$trim" using str1
*> the first 3 spaces will be removed
```

C\$UNLOAD

The C\$UNLOAD library routine removes COBOL programs class definition from memory so they're reloaded from disc the next time they're called. In order to work, iscobol.code_prefix.reload (boolean)* must be set to false.

Syntax:

```
CALL "C$UNLOAD" USING programNames
GIVING returnCode
```

Parameters:

programNames	PIC X(n)	Specifies the name of the programs to be unloaded.
		If this parameter is omitted, set to spaces or set to "*", then all programs are unloaded.
		Multiple program names can be specified. They must be separated by a line feed (X"0A"). The "*" wildcard character is supported at the end of the program name to unload all the programs whose name begins with the same characters.
		You should pass the same name used in the CALL statement. For example, if you used CALL "dir1\PROG1", pass "dir1\PROG1" to C\$UNLOAD, not just "PROG1".

Return code:

returnCode can be any signed numeric data item. It returns the number of programs that were actually unloaded.

Examples:

Example - Unload some programs from memory:

C\$UNLOAD_NATIVE

The C\$UNLOAD_NATIVE library routine removes a shared library (e.g. a DLL) from memory.

The routine fails on purpose in thin client and J2EE environments in order to avoid unloading a library that other connected clients may need.

Syntax:

```
CALL "C$UNLOAD_NATIVE" USING libraryName
GIVING returnCode
```

Parameters:

libraryName PIC X(n)	Specifies the name of the shared library to unload.
----------------------	---

Return code:

returnCode can be any signed numeric data item. It contains 0 if the unload was successful, else it contains 1.

Examples:

Example - Unload the KERNEL32 library when the provided functions are no more needed

```
call "c$unload_native" using "kernel32.dll"
```

C\$UNSET

The C\$UNSET library routine removes a variable from the environment.

It can be used to remove any configuration setting except for keystrokes. Keystrokes cannot be initialized to their defaults by calling C\$UNSET, they must be reset using a Format 6 SET statement, setting them to the proper value as described in Default Keyboard Configuration.

Syntax:

```
CALL "C$UNSET" USING envVarName
```

Parameters:

envVarName PIC X(n) Specifies the environment variable to be removed.

Examples:

Example - Remove custom property my.report.path

```
call "c$unset" using "my.report.path"
```

C\$VERSION

The C\$VERSION retrieves the isCOBOL framework version.

```
CALL "C$VERSION" USING version
```

Parameters:

version	PIC X(n)	After this routine has been called this data item contains the
		isCOBOL version framework.

The same result is reachable through the following statement:

```
ACCEPT version FROM ENVIRONMENT "runtime.versione"
```

Examples:

Example - Get the isCOBOL runtime version

C\$WRITELOG

The C\$WRITELOG library routine allows to add custom information to the isCOBOL log file. The iscobol.tracelevel property must be set to a value greater than 0 or the routine will have no effect.

Every call to this routine generates a new line in the log.

All the messages written to the log by this routine are messages of type INFO. If you wish to write messages of different type, consider using the Logger (com.iscobol.logger.Logger) internal object instead.

Syntax:

```
CALL "C$WRITELOG" USING text-1 [, text-2] ... [, text-n]
GIVING returnCode
```

Parameters:

g line.

Return code:

returnCode can be any numeric data item and provides additional information:

1	Operation successful	
	•	

```
Operation failed, probably iscobol.tracelevel is set to 0
```

Examples:

Example - Write some custom information to the log

C\$WRU

The C\$WRU library routine returns the name of the program that has called the currently running program.

Syntax:

```
CALL "C$WRU" USING programName, programLine, programIntraLine.
```

Parameters:

programName	PIC X(n)	Receives the name of the calling program. If this routine is called by the main program, "RUNCOBOL" is returned.
programLine	PIC 9(n)	Receives 0.
programIntraLine	PIC 9(n)	Receives 0.

Examples:

Example - Retrieve the name of the calling program

```
*> define calling-program as pic x(n)
*> define foo-1 and foo-2 as pic 9
call "c$wru" using calling-program, foo-1, foo-2.
```

C\$XML

The C\$XML routine allows to deal with XML documents. It allows to parse documents and change their content as well as create new documents from scratch.

When parsing the XML document, referenced DTD (Document Type Definition) and XSD (XML Schema definition) are considered. If the referenced DTD can't be found due to invalid or unreachable location, then it's ignored.

When writing content to the XML document, the following data conversion rules are applied:

- Text is encoded using the character set specified by the iscobol.encoding * property
- Trailing spaces in alphanumeric parameters are trimmed
- Leading zeros are kept in numeric values

CALL "C\$XML" USING opCode
parameters
GIVING returnCode

Parameters:

opCode	Is the function to be executed. Valid values, defined in, are:		
	CXML-PARSE-FILE	Opens a XML file and returns the XML tree	
	CXML-RELEASE-PARSER	Releases memory used by the XML tree	
	CXML-GET-FIRST-CHILD	Returns the first child of a given element	
	CXML-GET-NEXT-SIBLING	Returns the next sibling of a given element	
	CXML-GET-PARENT	Returns the parent element of a given element	
	CXML-GET-DATA	Returns the name and the CDATA of a given element	
	CXML-GET-ATTRIBUTE-COUNT	Returns the number of attributes of a given element	
	CXML-GET-ATTRIBUTE	Returns the name and the value of a given attribute	
	CXML-GET-LAST-ERROR	Returns the last error	
	CXML-OPEN-FILE	Opens a XML file without parsing it	
	CXML-PARSE-STRING	Parses a string as XML	
	CXML-PARSE-NEXT-RECORD	Parses the next record in the element	
	CXML-GET-PREV-SIBLING	Returns the previous sibling of a given element	
	CXML-NEW-PARSER	Creates an empty XML document in memory	
	CXML-GET-ATTRIBUTE-BY-NAME	Returns the attribute with the given name along with its value	
	CXML-GET-CHILD-BY-NAME	Returns the child element with the given name	
	CXML-GET-CHILD-BY-CDATA	Returns the child element with the given CDATA	
	CXML-GET-CHILD-BY-ATTR- NAME	Returns the child element with the given attribute	
	CXML-GET-CHILD-BY-ATTR- VALUE	Returns the child element with the given attribute value	
	CXML-GET-SIBLING-BY-NAME	Returns the sibling element with the given name	
	CXML-GET-SIBLING-BY-CDATA	Returns the sibling element with the given CDATA	
	CXML-GET-SIBLING-BY-ATTR- NAME	Returns the sibling element with the given attribute	

CXML-GET-SIBLING-BY-ATTR- VALUE	Returns the sibling element with the given attribute value
CXML-GET-COMMENT	Returns the comment associated to a given element or document
CXML-SET-DATA	Changes the CDATA of a given element
CXML-MODIFY-ATTRIBUTE- VALUE	Changes the value of a given attribute
CXML-ADD-CHILD	Adds a new child item to the given element
CXML-ADD-SIBLING	Adds a new sibling item to the given element
CML-ADD-ATTRIBUTE	Adds an attribute to a given element
CXML-ADD-COMMENT	Adds a comment to a given element or document
CXML-APPEND-COMMENT	Appends a new comment to a given element or document
CXML-DELETE-ATTRIBUTE	Deletes an attribute from an element
CXML-DELETE-ELEMENT	Deletes an element
CXML-DELETE-COMMENT	Deletes comments from an element
CXML-WRITE-FILE	Writes a XML document to file
CXML-WRITE-STRING	Writes a String
CXML-GET-PROC-INSTR-COU	NT Retrieves the number of processing instructions
CXML-GET-PROC-INSTR	Retrieves processing instructions
CXML-SET-PROC-INSTR	Sets processing instructions
CXML-GET-VERSION	Returns the version of the XML document
CXML-SET-VERSION	Changes the version of the XML document
CXML-GET-ENCODING	Returns the encoding of the XML document
CXML-SET-ENCODING	Changes the encoding of the XML document
CXML-GET-STANDALONE	Returns the value of the standalone pseudo-attribute
CXML-SET-STANDALONE	Changes the value of the standalone pseudo-attribute

Return code:

The definition and meaning of the *returnCode* depend on the opcode.

Examples:

Example - Read the content of file.xml and show it on the console.

```
working-storage section.
copy "iscobol.def".
77 xml-handle
                                        handle.
77 elem-handle
                                        handle.
77 next-elem-handle
                                        handle.
77 xml-item-name
                                        pic x(32).
77 xml-item-value
                                        pic x(32).
77 attr-count
77 i
                                        pic 99.
                                        pic 99.
77 attr-name
                                        pic x(32).
77 attr-value
                                        pic x(32).
procedure division.
read-xml.
    call "c$xml" using cxml-parse-file
                       "file.xml"
                giving xml-handle.
    call "c$xml" using cxml-get-first-child
                       xml-handle
                giving elem-handle.
    perform until exit
      initialize xml-item-name, xml-item-value
      call "c$xml" using cxml-get-data
                         elem-handle
                         xml-item-name
                         xml-item-value
      display "elem. name: " xml-item-name
      display "elem. value: " xml-item-value
      call "c$xml" using cxml-get-attribute-count
                         elem-handle
                  giving attr-count
      display "attr. count: " attr-count
      if attr-count > 0
         perform varying i from 1 by 1 until i > attr-count
           call "c$xml" using cxml-get-attribute
                              elem-handle
                              attr-name
                              attr-value
           display "attr. name: " attr-name
           display "attr. value: " attr-value
         end-perform
      end-if
      call "c$xml" using cxml-get-next-sibling
                        elem-handle
                  giving next-elem-handle
      destroy elem-handle
```

CXML-PARSE-FILE

The CXML-PARSE-FILE function parses a XML file, returning a handle to the entire XML tree as the return-code.

Syntax:

```
CALL "C$XML" USING CXML-PARSE-FILE
fileName
GIVING xmlHandle
```

Parameters:

CXML-PARSE-FILE	Constant	
fileName	PIC X(n)	Specifies the name of the file to open.

Return code:

xmlHandle must be a USAGE HANDLE data item. It receives the handle of the XML tree and will be used by other C\$XML op-codes.

CXML-RELEASE-PARSER

The CXML-RELEASE-PARSER releases memory allocated by parsing.

Syntax:

```
CALL "C$XML" USING CXML-RELEASE-PARSER xmlHandle
```

Parameters:

CXML-RELEASE- Constant
PARSER

xmlHandle USAGE HANDLE Specifies the handle of a XML tree returned by CXML-PARSE-FILE.

Return code:

This operation has no return value.

CXML-GET-FIRST-CHILD

The CXML-GET-FIRST-CHILD function retrieves the handle of the first child element of the handle passed.

Syntax:

```
CALL "C$XML" USING CXML-GET-FIRST-CHILD
handle
GIVING childHandle
```

Parameters:

CXML-GET-FIRST- Constant

CHILD

handle USAGE HANDLE A XML element handle.

Return code:

childHandle must be a USAGE HANDLE data item. It receives the handle of the first child element, or zero if there are no children. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-NEXT-SIBLING

The CXML-GET-NEXT-SIBLING function retrieves the handle of the next sibling element of the handle passed.

Syntax:

```
CALL "C$XML" USING CXML-GET-NEXT-SIBLING
handle
GIVING siblingHandle
```

Parameters:

CXML-GET-NEXT- Constant

SIBLING

handle USAGE HANDLE A XML element handle.

Return code:

siblingHandle must be a USAGE HANDLE data item. It receives the handle of the next sibling element, or zero if there are no sibling items. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXMI -GFT-PARENT

The CXML-GET-PARENT function retrieves the handle of the parent element of the handle passed.

```
CALL "C$XML" USING CXML-GET-PARENT handle
GIVING parentHandle
```

Parameters:

CXML-GET-PARENT	Constant	
handle	USAGE HANDLE	A XML element handle.

Return code:

parentHandle must be a USAGE HANDLE data item. It receives the handle of the parent element, or zero if you're processing the root element. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-DATA

The CXML-GET-DATA function retrieves name and value of a given element.

Syntax:

```
CALL "C$XML" USING CXML-GET-DATA

handle

itemName

itemValue

[valueLength]
```

Parameters:

CXML-GET-DATA	Constant	
handle	USAGE HANDLE	A XML element handle.
itemName	PIC X(n)	Receives the name of the element.
itemValue	PIC X(n)	Receives the value of the element. This value is trimmed.
valueLength	PIC 9(n)	Optional. Receives the length in bytes of the value after the trim.

Return code:

This operation has no return value.

CXML-GET-ATTRIBUTE-COUNT

The CXML-GET-ATTRIBUTE-COUNT function retrieves the number of attributes of an element.

```
CALL "C$XML" USING CXML-GET-ATTRIBUTE-COUNT handle
GIVING attrCount
```

Parameters:

CXML-GET- Constant

ATTRIBUTE-COUNT

handle USAGE HANDLE A XML element handle.

Return code:

If the return-code is zero, it can mean both that there are no elements, or that the passed handle is not a valid handle. If it's greater than zero, it is the attribute count.

CXML-GET-ATTRIBUTE

The CXML-GET-DATA function retrieves name and value of the attributes of an element.

Syntax:

```
CALL "C$XML" USING CXML-GET-ATTRIBUTE

handle

attrNum

attrName

attrValue

[valueLength]
```

Parameters:

CXML-GET- ATTRIBUTE	Constant	
handle	USAGE HANDLE	A XML element handle.
attrNum	PIC 9(n)	The attribute to get, starting at 1.
itemName	PIC X(n)	Receives the name of the attribute.
attrValue	PIC X(n)	Receives the value of the attribute.
valueLength	PIC 9(n)	Optional. Receives the lenght in bytes of the attribute value.

Return code:

This operation has no return value.

CXML-GET-LAST-ERROR

The CXML-GET-LAST-ERROR function returns the last error.

```
CALL "C$XML" USING CXML-GET-LAST-ERROR errorText
```

Parameters:

CXML-GET-LAST-

Constant

ERROR

errorText PIC X(n)

Receives a textual description of the error.

Return code:

This operation has no return value.

CXML-OPEN-FILE

The CXML-OPEN-FILE function opens a named XML file without parsing it. Once the file is open, you can read individual records by calling CXML-PARSE-NEXT-RECORD.

Syntax:

```
CALL "C$XML" USING CXML-OPEN-FILE
fileName
GIVING xmlHandle
```

Parameters:

CXML-OPEN-FILE Constant

fileName PIC X(n) Specifies the name of the file to open.

Return code:

xmlHandle must be a USAGE HANDLE data item. It receives the handle of the XML file.

CXML-PARSE-STRING

The CXML-PARSE-STRING function parses the specified string as XML, returning a parser handle.

```
CALL "C$XML" USING CXML-PARSE-STRING
string
GIVING xmlHandle
```

Parameters:

```
CXML-PARSE-STRING Constant

string PIC X(n) Specifies the string to parse.
```

Return code:

xmlHandle must be a USAGE HANDLE data item. It receives the handle of the XML tree and will be used by other C\$XML op-codes.

CXML-PARSE-NEXT-RECORD

The CXML-PARSE-NEXT-RECORD function allows to parse individual records of a file instead of parsing the entire file all at once.

Syntax:

```
CALL "C$XML" USING CXML-PARSE-NEXT-RECORD
xmlHandle
GIVING recordHandle
```

Parameters:

CXML-PARSE-NEXT- RECORD	Constant	
xmlHandle	USAGE HANDLE	A parser handle returned by CXML-OPEN-FILE.

Return code:

recordHandle must be a USAGE HANDLE data item. It receives the handle of record read. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-PREV-SIBLING

The CXML-GET-PREV-SIBLING function allows to move backwards in an XML file.

```
CALL "C$XML" USING CXML-GET-PREV-SIBLING
handle
GIVING siblingHandle
```

Parameters:

CXML-GET-PREV- Constant

SIBLING

handle USAGE HANDLE A XML element handle.

Return code:

siblingHandle must be a USAGE HANDLE data item. It receives the handle of the previous sibling element. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-NEW-PARSER

The CXML-NEW-PARSER function creates a new XML document.

Syntax:

```
CALL "C$XML" USING CXML-NEW-PARSER
GIVING xmlHandle
```

Parameters:

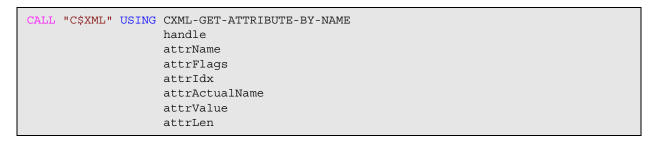
|--|--|

Return code:

xmlHandle must be a USAGE HANDLE data item. It receives the handle of the XML document.

CXML-GET-ATTRIBUTE-BY-NAME

The CXML-GET-ATTRIBUTE-BY-NAME function returns the content of the named attribute.



Parameters:

CXML-GET- ATTRIBUTE-BY-NAME	Constant	
handle	USAGE HANDLE	A XML element handle.
attrName	PIC X(n)	It specifies the name of the attribute to search.
attrFlags	PIC 9(n)	It specifies if the search should consider case. Valid values are: 0 - case sensitive search 1 - case insensitive search
attrldx	PIC 9(n)	On entry, it specifies the starting index of attributes to search; use zero to start at the first attribute. On exit, it returns the index of the attribute found.
attrActualName	PIC X(n)	It returns the name of the attribute found.
attrValue	PIC X(n)	It returns the value of the attribute found.
attrLen	PIC 9(n)	It returns the lenght of the attribute value.

CXML-GET-CHILD-BY-NAME

The CXML-GET-CHILD-BY-NAME function returns the named child element directly, avoiding you to parse elements one by one.

```
CALL "C$XML" USING CXML-GET-CHILD-BY-NAME
handle
childName
childFlags
GIVING childHandle
```

Parameters:

CXML-GET-CHILD-BY- NAME	Constant	
handle	USAGE HANDLE	A XML element handle.
childName	PIC X(n)	It specifies the name of the child element to search.
childFlags	PIC 9(n)	It specifies if the search should consider case. Valid values are: 0 - case sensitive search 1 - case insensitive search

Return code:

childHandle must be a USAGE HANDLE data item. It receives the handle of the found child element or 0 if no child was found. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-CHILD-BY-CDATA

The CXML-GET-CHILD-BY-CDATA function returns the handle of the child element that includes the specified CDATA.

```
CALL "C$XML" USING CXML-GET-CHILD-BY-CDATA
handle
cData
cDataFlags
GIVING childHandle
```

Parameters:

CXML-GET-CHILD-BY-COnstant
CDATA

handle

USAGE HANDLE

A XML element handle.

cData

PIC X(n)

It specifies the CDATA to search.

cDataFlags

PIC 9(n)

It specifies if the search should consider case. Valid values are:
0 - case sensitive search
1 - case insensitive search

Return code:

childHandle must be a USAGE HANDLE data item. It receives the handle of the found child element or 0 if no child was found. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-CHILD-BY-ATTR-NAME

The CXML-GET-CHILD-BY-ATTR-NAME function returns the handle of the child element that includes the specified attribute.

```
CALL "C$XML" USING CXML-GET-CHILD-BY-ATTR-NAME
handle
attrName
attrFlags
GIVING childHandle
```

Parameters:

CXML-GET-CHILD-BY- ATTR-NAME	Constant	
handle	USAGE HANDLE	A XML element handle.
attrName	PIC X(n)	It specifies the attribute name to search.
attrFlags	PIC 9(n)	It specifies if the search should consider case. Valid values are: 0 - case sensitive search 1 - case insensitive search

Return code:

childHandle must be a USAGE HANDLE data item. It receives the handle of the found child element or 0 if no child was found. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-CHILD-BY-ATTR-VALUE

The CXML-GET-CHILD-BY-ATTR-VALUE function returns the handle of the child element that includes an attribute with a given value.

```
CALL "C$XML" USING CXML-GET-CHILD-BY-ATTR-VALUE
handle
attrValue
attrFlags
GIVING childHandle
```

Parameters:

CXML-GET-CHILD-BY- ATTR-VALUE	Constant	
handle	USAGE HANDLE	A XML element handle.
attrValue	PIC X(n)	It specifies the attribute value to search.
attrFlags	PIC 9(n)	It specifies if the search should consider case. Valid values are: 0 - case sensitive search 1 - case insensitive search

Return code:

childHandle must be a USAGE HANDLE data item. It receives the handle of the found child element or 0 if no child was found. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-SIBLING-BY-NAME

The CXML-GET-SIBLING-BY-NAME function returns the named sibling element directly, avoiding you to parse elements one by one.

```
CALL "C$XML" USING CXML-GET-SIBLING-BY-NAME
handle
childName
childFlags
GIVING siblingHandle
```

Parameters:

CXML-GET-SIBLING- BY-NAME	Constant	
handle	USAGE HANDLE	A XML element handle.
siblingName	PIC X(n)	It specifies the name of the sibling element to search.
siblingFlags	PIC 9(n)	It specifies if the search should consider case. Valid values are: 0 - case sensitive search 1 - case insensitive search

Return code:

siblingHandle must be a USAGE HANDLE data item. It receives the handle of the found sibling element or 0 if such element wasn't found. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-SIBLING-BY-CDATA

The CXML-GET-SIBLING-BY-CDATA function returns the handle of the sibling element that includes the specified CDATA.

```
CALL "C$XML" USING CXML-GET-SIBLING-BY-CDATA
handle
cData
cDataFlags
GIVING siblingHandle
```

Parameters:

CXML-GET-SIBLING- BY-CDATA	Constant	
handle	USAGE HANDLE	A XML element handle.
cData	PIC X(n)	It specifies the CDATA to search.
cDataFlags	PIC 9(n)	It specifies if the search should consider case. Valid values are: 0 - case sensitive search 1 - case insensitive search

Return code:

siblingHandle must be a USAGE HANDLE data item. It receives the handle of the found sibling element or 0 if such element wasn't found. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-SIBLING-BY-ATTR-NAME

The CXML-GET-SIBLING-BY-ATTR-NAME function returns the handle of the sibling element that includes the specified attribute.

```
CALL "C$XML" USING CXML-GET-SIBLING-BY-ATTR-NAME
handle
attrName
attrFlags
GIVING siblingHandle
```

Parameters:

CXML-GET-SIBLING- BY-ATTR-NAME	Constant	
handle	USAGE HANDLE	A XML element handle.
attrName	PIC X(n)	It specifies the attribute name to search.
attrFlags	PIC 9(n)	It specifies if the search should consider case. Valid values are: 0 - case sensitive search 1 - case insensitive search

Return code:

siblingHandle must be a USAGE HANDLE data item. It receives the handle of the found sibling element or 0 if such element wasn't found. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-SIBLING-BY-ATTR-VALUE

The CXML-GET-SIBLING-BY-ATTR-VALUE function returns the handle of the sibling element that includes an attribute with a given value.

```
CALL "C$XML" USING CXML-GET-SIBLING-BY-ATTR-VALUE
handle
attrValue
attrFlags
GIVING siblingHandle
```

Parameters:

CXML-GET-SIBLING- BY-ATTR-VALUE	Constant	
handle	USAGE HANDLE	A XML element handle.
attrValue	PIC X(n)	It specifies the attribute value to search.
siblingFlags	PIC 9(n)	It specifies if the search should consider case. Valid values are: 0 - case sensitive search 1 - case insensitive search

Return code:

siblingHandle must be a USAGE HANDLE data item. It receives the handle of the found sibling element or 0 if such element wasn't found. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-GET-COMMENT

The CXML-GET-COMMENT function returns the comments associated to a given element or document.

Syntax:

```
CALL "C$XML" USING CXML-GET-COMMENT

handle

commentData
[commentLength]
```

Parameters:

CXML-GET- COMMENT	Constant	
handle	USAGE HANDLE	A XML element or parser handle.
commentData	PIC X(n)	It receives the comment text. If more comments are available, they're returned as substrings separated by a x"00" digit.
commentLength	PIC 9(n)	It receives the length of the comment text.

CXML-SET-DATA

The CXML-SET-DATA function modifies the CDATA of an element.

CXML-SET-DATA is the new name of a renamed function. The old name CXML-MODIFY-CDATA can still be used, though.

Syntax:



Parameters:

CXML-SET-DATA	Constant	
handle	USAGE HANDLE	A XML element handle.
data	PIC X(n)	Specifies the new CDATA.
length	PIC 9(n)	Specifies the number of bytes in <i>data</i> to consider. If omitted, the whole <i>data</i> content is used.
startPos	PIC 9(n)	Specifies the starting position of the data to modify. If omitted, it defaults to the start of the data.
endPos	PIC 9(n)	Specifies the ending position of the data to modify. If omitted, it defaults to the end of the data.

CXML-MODIFY-ATTRIBUTE-VALUE

The CXML-MODIFY-ATTRIBUTE-VALUE function modifies and attribute value.

```
CALL "C$XML" USING CXML-MODIFY-ATTRIBUTE-VALUE
handle
attrNum
attrValue
[attrLength]
```

Parameters:

CXML-MODIFY- ATTRIBUTE-VALUE	Constant	
handle	USAGE HANDLE	A XML element handle.
attrNum	PIC 9(n)	Specifies the ordinal number of the attribute to modify.
attrValue	PIC X(n)	Specifies the new value of the attribute.
attrLength	PIC 9(n)	Specifies the length of the new attribute value. If omitted, it defaults to the length of <i>attrValue</i> .

CXML-ADD-CHILD

The CXML-ADD-CHILD function adds a child item to the given element.

Syntax:

```
CALL "C$XML" USING CXML-ADD-CHILD
handle
elemName
[elemData]
[dataLength]
GIVING childHandle
```

Parameters:

CXML-ADD-CHILD	Constant	
handle	USAGE HANDLE	A XML element handle.
elemName	PIC X(n)	Specifies the name of the child element that you're going to add.
elemData	PIC X(n)	Specifies the value of the new child element. If omitted, blank is used.
attrLength	PIC 9(n)	Specifies the length of the element value. If omitted, it defaults to the length of <i>elemData</i> .

Return code:

childHandle must be a USAGE HANDLE data item. It receives the handle of the new child element. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CXML-ADD-SIBLING

The CXML-ADD-SIBLING function adds a sibling item to the given element.

Syntax:

```
CALL "C$XML" USING CXML-ADD-SIBLING
handle
elemName
[elemData]
[dataLength]
GIVING siblingHandle
```

Parameters:

CXML-ADD-SIBLING	Constant	
handle	USAGE HANDLE	A XML element handle.
elemName	PIC X(n)	Specifies the name of the sibling element that you're going to add.
elemData	PIC X(n)	Specifies the value of the new element. If omitted, blank is used.
attrLength	PIC 9(n)	Specifies the length of the element value. If omitted, it defaults to the length of <i>elemData</i> .

Return code:

siblingHandle must be a USAGE HANDLE data item. It receives the handle of the new element. It's good practice to free this handle with a DESTROY statement before reusing it in order to avoid memory leaks.

CML-ADD-ATTRIBUTE

The CXML-ADD-ATTRIBUTE function adds an attribute to the given element.

CALL "C\$XML" USING CXML-ADD-ATTRIBUTE

handle

attrName

[attrValue]

[valueLength]

Parameters:

CXML-ADD- ATTRIBUTE	Constant	
handle	USAGE HANDLE	A XML element handle.
attrName	PIC X(n)	Specifies the name of the attribute that you're going to add.
attrValue	PIC X(n)	Specifies the value of the attribute. If omitted, blank is used.
valueLength	PIC 9(n)	Specifies the length of the attribute value. If omitted, it defaults to the length of <i>attrValue</i> .

CXML-ADD-COMMENT

The CXML-ADD-COMMENT function adds a comment into the XML.

Syntax:

CALL "C\$XML" USING CXML-ADD-COMMENT	
handle	
data	
[length]	

Parameters:

CXML-ADD- COMMENT	Constant	
handle	USAGE HANDLE	A XML element or parser handle.
data	PIC X(n)	Specifies the comment text.
length	PIC 9(n)	Specifies the length of the comment text. If omitted, it defaults to the length of <i>data</i> .

CXML-APPEND-COMMENT

The CXML-APPEND-COMMENT function appends a comment to a given element or document.

CALL "C\$XML" USING CXML-APPEND-COMMENT

handle

data
[length]

Parameters:

CXML-APPENDCOMMENT

handle

USAGE HANDLE

A XML element or parser handle.

data

PIC X(n)

Specifies the comment text.

length

PIC 9(n)

Specifies the length of the comment text. If omitted, it defaults to the length of data.

CXML-DELETE-ATTRIBUTE

The CXML-DELETE-ATTRIBUTE function deletes an attribute from an element.

Syntax:

CALL "C\$XML" USING CXML-DELETE-ATTRIBUTE

handle

attrNum

Parameters:

CXML-DELETEATTRIBUTE

handle

USAGE HANDLE

A XML element handle.

attrNum

PIC 9(n)

Specifies the ordinal number of the attribute to delete.

CXML-DELETE-ELEMENT

The CXML-DELETE-ELEMENT function deletes an element.

```
CALL "C$XML" USING CXML-DELETE-ELEMENT handle
```

Parameters:

CXML-DELETE- Constant

ELEMENT

handle USAGE HANDLE A XML element handle. It specifies the element to delete.

CXML-DELETE-COMMENT

The CXML-DELETE-COMMENT function removes comments from XML elements or document.

Syntax:

```
CALL "C$XML" USING CXML-DELETE-COMMENT handle
```

Parameters:

CXML-DELETE-

Constant

COMMENT

handle USAGE HANDLE A XML element or parser handle.

CXML-WRITE-FILE

The CXML-WRITE-FILE function writes the content of a XML document to file. After this operation, the CXML-RELEASE-PARSER op-code should be used to release the XML document from memory.

Syntax:

CALL "C\$XML" USING CXML-WRITE-FILE

handle fileName

Parameters:

CXML-WRITE-FILE Constant

handle USAGE HANDLE A XML parser handle.

fileName PIC X(n) Specifies the name of the file to write.

CXML-WRITE-STRING

The CXML-WRITE-STRING function copies the content of a XML document to an alphanumeric data item.

```
CALL "C$XML" USING CXML-WRITE-STRING
handle
dataArea
GIVING returnCode
```

Parameters:

CXML-WRITE-STRING	Constant	
handle	USAGE HANDLE	A XML parser handle.
dataArea	PIC X(n)	Receives the XML content.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
>0	Data truncated. <i>dataArea</i> wasn't large enough. The value of <i>returnCode</i> is the number of bytes discarded.
<0	Operation failed.

CXML-GET-PROC-INSTR-COUNT

The CXML-GET-PROC-INSTR-COUNT function returns the number of processing instructions that exist.

Syntax:

```
CALL "C$XML" USING CXML-GET-PROC-INSTR-COUNT
handle
GIVING procInstrCount
```

Parameters:

CXML-GET-PROC- INSTR-COUNT	Constant	
handle	USAGE HANDLE	A XML parser handle.

Return code:

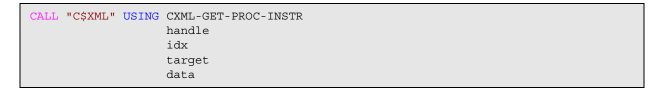
proclnstrCount can be any numeric data item and provides additional information:

0	An error occurred.
>0	The number of processing instructions.

CXML-GET-PROC-INSTR

The CXML-GET-PROC-INSTR function retrieves processing instructions (i.e. the stylesheet) from the XML file.

Syntax:



Parameters:

CXML-GET-PROC- INSTR	Constant	
handle	USAGE HANDLE	A XML parser handle.
idx	PIC 9(n)	Specifies the index of the processing instruction. Use 1 to get the first processing instruction, 2 to get the second, and so on.
target	PIC X(n)	Returns the target. For example, if the following instruction is processed: xml-stylesheet type="text/css" href="veryant.css"? target will be set to: xml-stylesheet.
data	PIC X(n)	Returns the data. For example, if the following instruction is processed: xml-stylesheet type="text/css" href="veryant.css"? data will be set to: type="text/css" href="veryant.css".

CXML-SET-PROC-INSTR

The CXML-SET-PROC-INSTR function sets processing instructions (i.e. the stylesheet) in the XML file.



Parameters:

CXML-GET-PROC- INSTR	Constant	
handle	USAGE HANDLE	A XML parser handle.
idx	PIC 9(n)	Specifies the index of the processing instruction. Use 1 to set the first processing instruction, 2 to set the second, and so on.
target	PIC X(n)	Specifies the target. For example, to generate the following instruction: xml-stylesheet type="text/css" href="veryant.css"? set target to: xml-stylesheet.
data	PIC X(n)	Specifies the data. For example, to generate the following instruction: xml-stylesheet type="text/css" href="veryant.css"? set data to: type="text/css" href="veryant.css". Set this item to spaces to remove the instruction.

CXML-GET-VERSION

The CXML-GET-VERSION function returns the version of the XML document.

Syntax:

CALL "C\$XML" USING	CXML-GET-VERSION
	handle
	version

Parameters:

CXML-GET-VERSION	Constant	
handle	USAGE HANDLE	A XML parser handle.
version	PIC X(n)	Receives the XML version.

CXML-SET-VERSION

The CXML-SET-VERSION function changes the version of the XML document.

CALL "C\$XML" USING CXML-SET-VERSION
handle
version

Parameters:

CXML-SET-VERSION Constant

handle USAGE HANDLE A XML parser handle.

version PIC X(n) Specifies the new XML version.

CXML-GET-ENCODING

The CXML-GET-ENCODING function returns the encoding of the XML document.

Syntax:

CALL "C\$XML" USING CXML-GET-ENCODING
handle
encoding

Parameters:

CXML-GET- Constant

ENCODING

handle USAGE HANDLE A XML parser handle.

encoding PIC X(n) Receives the XML encoding.

CXML-SET-ENCODING

The CXML-SET-ENCODING function changes the encoding of the XML document. Note that this operation affects only the document header, the actual encoding used inside the document depends by how the program writes data.

CALL "C\$XML" USING CXML-SET-ENCODING
handle
encoding

Parameters:

CXML-SET- Constant

ENCODING

handle USAGE HANDLE A XML parser handle.

encoding PIC X(n) Specifies the new XML encoding.

All the canonical names listed in the following Java documentation can be used: http://java.sun.com/javase/6/docs/technotes/guides/

intl/encoding.doc.html.

If a invalid encoding or no encoding are specified, then UTF-8 is

assumed.

CXML-GET-STANDALONE

The CXML-GET-STANDALONE function returns the standalone pseudo-attribute of the XML document.

Syntax:

CALL "C\$XML" USING CXML-GET-STANDALONE
handle
standalone

Parameters:

CXML-GET- Constant

STANDALONE

handle USAGE HANDLE A XML parser handle.

standalone PIC X(n) Receives the standalone pseudo-attribute value.

Possible values are "yes" or "no".

CXML-SET-STANDALONE

The CXML-SET-STANDALONE function changes the standalone pseudo-attribute of the XML document.

CALL "C\$XML" USING CXML-SET-STANDALONE handle standalone

Parameters:

CXML-SET- STANDALONE	Constant	
handle	USAGE HANDLE	A XML parser handle.
standalone	PIC X(n)	Specifies the new standalone pseudo-attribute value. Valid values are "yes" or "no".

CBL_AND

The CBL_AND library routine compares each bit of the first operand to the corresponding bit of the second operand. If both bits are 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

Source	Target	Result
0	0	0
0	1	0
1	0	0
1	1	1

```
CALL "CBL_AND" USING source
destination
[length]
GIVING returnCode
```

Parameters:

source	PIC X(n)	Specifies the first operand.
destination	PIC X(n)	Specifies the second operand and receives the result of the operation.
length	any numeric data item or numeric literal	Specifies the number of bytes to be considered when executing the routine. When this parameter is omitted, all bytes in source are used.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

Examples:

Example - Get the bit level AND result between characters 3 and 4

CBL_CHANGE_DIR

The CBL_CHANGE_DIR library routine changes the current directory for the COBOL program.

This routine changes the working directory only for files opened by the COBOL program.

```
CALL "CBL_CHANGE_DIR" USING pathName
GIVING returnCode
```

Parameters:

pathName	PIC X(n)	Specifies the new current directory. Must be terminated by space or low-value.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.	
14605	Not found.	
14613	Directory.	
14628	Exists.	
14629	No permission.	

Examples:

Example - Change current directory to a temporary reports one

```
*> define new-dir as pic x(n)
move "c:\tmp\reports" to new-dir
call "cbl_change_dir" using new-dir
if return-code = 0
    display message "Current Directory changed to " new-dir
else
    display message "Error : " return-code
end-if
```

CBL_CHECK_FILE_EXIST

The CBL_CHECK_FILE_EXIST library routine checks if a file exists. If the file exists, the routine returns information about the file.

```
CALL "CBL_CHECK_FILE_EXIST" USING fileName
fileDetails
GIVING returnCode
```

Parameters:

fileName	PIC X(n)	Specifies the name of the file to check	С.
		The name can be partially or entirely configuration properties if iscobol (boolean) is set to true. If the name is a relative path and iscothen the first FILE-PREFIX path is used protocol is not supported, it will inval	.file.env_naming obol.file.prefix is set, to locate the file.The ISF
fileDetails	Group Item	Receives the file information. It must	have the following structure:
		01 cblt-fileexist-buf. 03 cblte-fe-filesize 03 cblte-fe-date. 05 cblte-fe-day 05 cblte-fe-month 05 cblte-fe-year 03 cblte-fe-time. 05 cblte-fe-minutes 05 cblte-fe-minutes 05 cblte-fe-seconds 05 cblte-fe-hundredths	pic x(8) comp-x. pic x comp-x. pic x comp-x. pic x(2) comp-x. pic x comp-x.

Return code:

0	Operation successful.
>0	Operation failed. See Interpreting the return code as a file status code.

Example - Check if file exist and return information about it

```
working-storage section.
01 cbl-fileexist-buf.
   03 cblte-fe-filesize
                               pic x(8) comp-x.
   03 cblte-fe-date.
      05 cblte-fe-day
                              pic x comp-x.
      05 cblte-fe-month pic x comp-x.
      05 cblte-fe-year
                               pic x(2) comp-x.
  03 cblte-fe-time.
      05 cblte-fe-hours pic x comp-x.
05 cblte-fe-minutes pic x comp-x.
05 cblte-fe-seconds pic x comp-x.
     05 cblte-fe-hundredths pic x comp-x.
procedure division.
. . .
check-file-exist.
  call "cbl_check_file_exist"
                         using "c:\app1\config\settings.txt"
                                cbl-fileexist-buf
   if return-code = 0
      display message "File size : " cblte-fe-filesize
      display message "File not found"
   end-if.
```

CBL_CLEAR_SCR

The CBL_CLEAR_SCR library routine clears the entire screen using a specified character and attribute.

This routine is implemented for compatibility with other COBOLs in order to facilitate migrations. Using this routine in new programs is not suggested; you should rely on DISPLAY and ACCEPT verbs instead.

Syntax:

Parameters:

character	PIC X COMP-X	Specifies the character to write.
attribute	PIC X COMP-X	Specifies the attribute to write.

Return code:

1 Operation successful.

0 Operation failed.

CBL_CLOSE_FILE

The CBL_CLOSE_FILE library routine closes a file opened for byte-stream operations.

Syntax:

```
CALL "CBL_CLOSE_FILE" USING fileHandle
GIVING returnCode
```

Parameters:

fileHandle PIC X(4) COMP-X AhandlereturnedfromCBL_OPEN_FILEorCBL_CREATE_FILE.

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation successful.
>0 Operation failed, the return code must be processed as file status.
```

Examples:

Example - Close a previously opened byte-stream

```
...
working-storage section.
...
77 file-handle pic x(4) comp-x.
...
procedure division.
...
    call "cbl_close_file" using file-handle.
...
```

CBL_COPY_FILE

The CBL_COPY_FILE library routine copies a file.

```
CALL "CBL_COPY_FILE" USING sourceFile
destFile
[flagPreserve]
GIVING returnCode
```

Parameters:

sourceFile	PIC X(n)	Specifies the filename to be copied.
		The name can be partially or entirely changed through configuration properties if iscobol.file.env_naming (boolean) is set to true.
		If the name is a relative path and iscobol.file.prefix is set, then the first FILE-PREFIX path is used to locate the file. The ISF protocol is not supported, it will invalidate the file path, if used.
destFile	PIC X(n)	Specifies the destination filename.
		The name can be partially or entirely changed through configuration properties if <code>iscobol.file.env_naming</code> (boolean) is set to true. If the name is a relative path and <code>iscobol.file.prefix</code> is set, then the first FILE-PREFIX path is used to locate the file. The ISF protocol is not supported, it will invalidate the file path, if used.
flagPreserve	PIC 9	Optional parameter. If set to "1" applies the source file last modification date and time to the destination file. If set to "0" or omitted, the destination file is created with the current date and time.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
>0	Operation failed. See Interpreting the return code as a file status code.

Examples:

Example - Copy a report from main reports folder to users folder

```
*> Define src-file and dest-file as pic x(n)
move "c:\app1\reports\repcustomers.lst" to src-file
move "c:\users\adam\reports\repcustomers.lst" to dest-file
call "cbl_copy_file" using src-file dest-file
if return-code not = 0
    display message "Copy failed"
end-if
```

CBL_CREATE_DIR

The CBL_CREATE_DIR library routine creates a new directory. If the directory already exists, the routine fails.

Syntax:

```
CALL "CBL_CREATE_DIR" USING directoryName
GIVING returnCode
```

Parameters:

directoryName PIC X(n)	Specifies the name of the directory to be created. Both full and relative paths are allowed.
------------------------	--

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation successful.
>0 Operation failed. See Interpreting the return code as a file status code.
```

Examples:

Example - Create user's report directory

```
*> define dir-name as pic x(n)
move "c:\users\adam\reports" to dir-name
call "cbl_create_dir" using dir-name
if return-code not = 0
    display message "Directory creation failed"
end-if
```

CBL_CREATE_FILE

The CBL_CREATE_FILE library routine creates a new file and leaves it open for byte-stream operations.

Parameters:

fileName	PIC X(n)	Specifies the name of the file to create.
accessMode	PIC X COMP-X	Specifies the access mode. Possible values are: 1 Read only 2 Write only (denyMode must be 0) 3 Read/write 64 Read/write files greater than 4Gb
denyMode	PIC X COMP-X	Specifies the deny mode. Possible values are: 0 Deny both read and write (exclusive) 1 Deny write 2 Deny read 3 Deny neither read nor write
device	PIC X COMP-X	This item must be set to zero.
fileHandle	PIC X(4) COMP-X	Returns anhandle to the created file unless an error occurs.

Return code:

0	Operation successful.
>0	Operation failed. See Interpreting the return code as a file status code.

Example - Create a file and put the return code into file status if the operation fails

```
working-storage section.
01 file-status-group.
   03 file-status
                      pic xx comp-x.
   03 redefines file-status.
       05 fs-byte-1 pic x.
       05 fs-byte-2 pic x comp-x.
01 file-name pic x(32) value "test".
01 access-mode pic x comp-x value 3.
01 deny-mode pic x comp-x value 3.
01 device pic x comp-x value 0.
01 file-handle pic x(4) comp-x.
procedure division.
call "cbl_create_file" using file-name, access-mode,
                            deny-mode, device, file-handle.
if return-code not = 0
   move return-code to file-status
```

CBL DELETE DIR

The CBL_DELETE_DIR library routine removes an empty directory.

Syntax:

```
CALL "CBL_DELETE_DIR" USING directoryName
GIVING returnCode
```

Parameters:

directoryName	PIC X(n)	Specifies the name of the directory to be removed. Both full and relative paths are allowed.

Return code:

```
0 Operation successful.
>0 Operation failed. See Interpreting the return code as a file status code.
```

Example - Delete temporary sorts directory

```
*> define dir-name as pic x(n)
move "c:\tmp\sorts1" to dir-name
call "cbl_delete_dir" using dir-name
if return-code not = 0
    display message "Directory deletion failed"
end-if
```

CBL_DELETE_FILE

The CBL_DELETE_FILE library routine deletes a file.

Syntax:

```
CALL "CBL_DELETE_FILE" USING fileName

GIVING returnCode
```

Parameters:

fileName	PIC X(n)	Specifies the name of the file to be deleted.
		The name can be partially or entirely changed through configuration properties if <code>iscobol.file.env_naming</code> (boolean) is set to true. If the name is a relative path and <code>iscobol.file.prefix</code> is set, then the first FILE-PREFIX path is used to locate the file. The ISF protocol is not supported, it will invalidate the file path, if used.

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation successful.
>0 Operation failed. See Interpreting the return code as a file status code.
```

Examples:

Example - Delete temporary sort file

```
*> define file-name as pic x(n)
move "c:\tmp\sorts1\sortcust" to file-name
call "cbl_delete_file" using file-name
if return-code not = 0
    display message "File deletion failed"
end-if
```

CBL_DIR_SCAN_END

The CBL_DIR_SCAN_END library routine closes a list of files.

Syntax:

```
CALL "CBL_DIR_SCAN_END" USING dirHandle
GIVING returnCode
```

Parameters:

dirHandle	Handle	It must point to a valid handle returned by CBL_DIR_SCAN_START.

Return code:

0	Operation successful.
1	An error occurred.

Example - Open a directory, list its contents and then close the list with this routine

```
working-storage section.
77 hDir
                                      handle.
01 pattern.
                                 pic x(2) comp-n.
     03 pattern-length
     03 pattern-content
                                     pic x(128).
77 search-attribute pic x(4) comp-n.
                                    pic x(4) comp-n.
77 search-flags
01 dir-entry.
     03 dir-attribute pic x(4) comp-n.
     03 dir-date-stamp.
         dir-date-stamp.

05 dir-year pic x(4) comp-n.

05 dir-month pic x(2) comp-n.

05 dir-day pic x(2) comp-n.

05 dir-hour pic x(2) comp-n.

05 dir-minute pic x(2) comp-n.

05 dir-second pic x(2) comp-n.

05 dir-millisec pic x(2) comp-n.

05 dir-dst pic x(1) comp-n.

05 dir-size pic x(8) comp-n.
          05 dir-name.
              07 dir-name-len pic x(2) comp-n value 32.
              07 dir-entry-name pic x(32).
procedure division.
list-directory.
   initialize pattern
move "./*" to pattern-content
move 3 to pattern-length
move 1 to search-attribute
move 3 to search-flags
   call "cbl_dir_scan_start" using hDir
         pattern
          search-attribute
         search-flags
    if return-code not = 0
        display message "Invalid directory"
       exit paragraph
    end-if
    perform until exit
        initialize dir-entry-name
        call "cbl dir scan read" using hDir, dir-entry
        if return-code = 0
           display dir-entry-name
        else
         exit perform
       end-if
    end-perform
    call "cbl dir scan end" using hDir.
```

CBL_DIR_SCAN_READ

The CBL_DIR_SCAN_READ library routine returns the next item in a list of files.

Syntax:

```
CALL "CBL_DIR_SCAN_READ" USING dirHandle
entry
GIVING returnCode
```

Parameters:

```
dirHandle
                                  Handle
                                                         It must point to a valid handle returned by CBL_DIR_SCAN_START.
                                  Group Item
entry
                                                         A group item defined as follows:
                                                         01 entry.
                                                             03 attribute
                                                                                   pic x(4) comp-n.
                                                             03 date-stamp.
                                                                                      pic x(4) comp-n.
pic x(2) comp-n.
                                                                 05 year
                                                                05 month pic x(2) comp-n.
05 day pic x(2) comp-n.
05 hour pic x(2) comp-n.
05 minute pic x(2) comp-n.
05 second pic x(2) comp-n.
05 millisec pic x(2) comp-n.
                                                                 05 dst
                                                                                         pic x comp-n.
                                                                 05 size
                                                                                       pic x(8) comp-n.
                                                                 05 name.
                                                                     07 max-len pic x(2) comp-n.
                                                                      07 entry-name pic x(max-len).
```

Return code:

```
0 Operation successful.

1 An error occurred.
```

Example - Open a directory, read all contents with CBL_DIR_SCAN_READ and then close it

```
working-storage section.
77 hDir
                                      handle.
01 pattern.
                                 pic x(2) comp-n.
     03 pattern-length
     03 pattern-content
                                      pic x(128).
77 search-attribute pic x(4) comp-n.
                                    pic x(4) comp-n.
77 search-flags
01 dir-entry.
     03 dir-attribute pic x(4) comp-n.
     03 dir-date-stamp.
         dir-date-stamp.

05 dir-year pic x(4) comp-n.

05 dir-month pic x(2) comp-n.

05 dir-day pic x(2) comp-n.

05 dir-hour pic x(2) comp-n.

05 dir-minute pic x(2) comp-n.

05 dir-second pic x(2) comp-n.

05 dir-millisec pic x(2) comp-n.

05 dir-dst pic x(1) comp-n.

05 dir-size pic x(8) comp-n.
          05 dir-name.
               07 dir-name-len pic x(2) comp-n value 32.
              07 dir-entry-name pic x(32).
procedure division.
list-directory.
   initialize pattern
move "./*" to pattern-content
move 3 to pattern-length
move 1 to search-attribute
move 3 to search-flags
   call "cbl_dir_scan_start" using hDir
         pattern
          search-attribute
         search-flags
    if return-code not = 0
        display message "Invalid directory"
       exit paragraph
    end-if
    perform until exit
        initialize dir-entry-name
        call "cbl dir scan read" using hDir, dir-entry
        if return-code = 0
           display dir-entry-name
        else
          exit perform
        end-if
    end-perform
    call "cbl dir scan end" using hDir.
```

CBL_DIR_SCAN_START

The CBL_DIR_SCAN_START library routine opens a list of files.

Syntax:

```
CALL "CBL_DIR_SCAN_START" USING dirHandle
pattern
searchAttribute
flags
GIVING returnCode
```

Parameters:

dirHandle	Handle	Receives the handle of the directory.
pattern	Group Item	Group item defined as follows:
		01 pattern 03 pattern-length pic x(2) comp-n. 03 pattern-content pic x(pattern-length). pattern-content can contain a full or partial directory path with or without a filename or just a filename.
searchAttribute	PIC 9(4) COMP-5	Valid values are: 1 - Search for a file 2 - Search for a directory 4 - Search for any entry that is neither a file or a directory
flags	PIC 9(4) COMP-5	Valid values are: 1 - Turns on processing of escape sequences in pattern 2 - Turns on the use of wildcards in pattern

Return code:

0	Operation successful.
1	An error occurred.

Example - Open a directory with CBL_DIR_SCAN_START and then get the contents of it

```
working-storage section.
77 hDir
                                      handle.
01 pattern.
                                 pic x(2) comp-n.
     03 pattern-length
     03 pattern-content
                                      pic x(128).
77 search-attribute pic x(4) comp-n.
                                    pic x(4) comp-n.
77 search-flags
01 dir-entry.
     03 dir-attribute pic x(4) comp-n.
     03 dir-date-stamp.
         dir-date-stamp.

05 dir-year pic x(4) comp-n.

05 dir-month pic x(2) comp-n.

05 dir-day pic x(2) comp-n.

05 dir-hour pic x(2) comp-n.

05 dir-minute pic x(2) comp-n.

05 dir-second pic x(2) comp-n.

05 dir-millisec pic x(2) comp-n.

05 dir-dst pic x(1) comp-n.

05 dir-size pic x(8) comp-n.
          05 dir-name.
               07 dir-name-len pic x(2) comp-n value 32.
              07 dir-entry-name pic x(32).
procedure division.
list-directory.
   initialize pattern
move "./*" to pattern-content
move 3 to pattern-length
move 1 to search-attribute
move 3 to search-flags
   call "cbl_dir_scan_start" using hDir
         pattern
          search-attribute
         search-flags
    if return-code not = 0
        display message "Invalid directory"
       exit paragraph
    end-if
    perform until exit
        initialize dir-entry-name
        call "cbl dir scan read" using hDir, dir-entry
        if return-code = 0
           display dir-entry-name
        else
          exit perform
        end-if
    end-perform
    call "cbl dir scan end" using hDir.
```

CBL_EQ

The CBL_EQ library routine compares each bit of the first operand to the corresponding bit of its second operand. If both bits are the same, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

Source	Target	Result
0	0	1
0	1	0
1	0	0
1	1	1

Syntax:

```
CALL "CBL_EQ" USING source

destination
[length]
GIVING returnCode
```

Parameters:

source	PIC X(n)	Specifies the first operand.
destination	PIC X(n)	Specifies the second operand and receives the result of the operation.
length	any numeric data item or numeric literal	Specifies the number of bytes to be considered when executing the routine. When this parameter is omitted, all bytes in source are used.

Return code:

0	Operation successful.
1	Operation failed.

Example - Get the bit level EQ result between characters 3 and 4

CBL ERROR PROC

The CBL_ERROR_PROC library routine installs or removes error procedures to be called automatically if and when the current run unit generates any of certain runtime errors. This implementation calls error procedures only when a run unit generates what is called an intermediate runtime error.

In order to receive the error information, the error procedure program should include the following Linkage Section parameter:

```
LINKAGE SECTION.
77 ERROR-DESC PIC X(325)

PROCEDURE DIVISION USING ERROR-DESC.
```

Note: only errors of the kind java.lang.Exception cause the error procedure to be invoked. This kind of exception is raised for most of the COBOL errors though.

Syntax:

```
CALL "CBL_ERROR_PROC" USING installFlag
programName
[RETURNING statusCode]
```

Parameters:

installFlag	any numeric data item or numeric literal	Zero if the error procedure is to be installed; nonzero if it is to be removed.
programName	PIC X(n)	Name of the error procedure to be installed or removed.

Return code:

statusCode can be any numeric data item and it is always zero.

Example - Use a specific program to catch runtime errors during the execution of a program, disable it at the end

```
...
set-error-proc.
    call "cbl_error_proc" using 0, "myerrtrap".
...
finish-program.
    call "cbl_error_proc" using 1, "myerrtrap"
    goback.
```

CBL_EXEC_RUN_UNIT

The CBL_EXEC_RUN_UNIT library routine creates a synchronous or asynchronous run unit that inherits the environment variables set by the caller program.

Syntax:

```
CALL "CBL_EXEC_RUN_UNIT" USING commandLine
commandLineLength
runUnitId
stackSize
flags
[RETURNING statusCode]
```

Parameters:

commandLine	PIC X(n)	The command passed to the new run unit. This should be the name of a executable file followed by any parameters.
commandLineLength	PIC X(4) COMP-5	Specifies the length of the commandLine parameter.
runUnitId	PIC X(8) COMP-5	Returns the unique handle identifying the new run-unit if bit 0 of <i>flags</i> is not set. If bit 0 of <i>flags</i> is set, this value is unchanged.
stackSize	PIC X(4) COMP-5	Ignored.
flags	PIC X(4) COMP-5	This parameter is ignored under Windows.
		On Linux/Unix this 32-bit word indicates how the new run unit is created as follows: Bit 0: if set to 0, the routine returns to the caller immediately after creating the child process. If set to 1, the routine waits for the new run unit to complete before returning to the caller. Bit 1: ignored Bit 2: if set to 0, the messages that the new run unit prints on stdout and stderr are lost. If set to 1, the messages that the new run unit prints on stdout and stderr are shown in the caller program's console. Bit 3: reserved, it must be set to 0.

Return code:

0	Operation successful.	
181	Invalid parameters.	
200	Internal error.	
255	Program not found.	
Other non-zero	Returned error code from the executed program.	

Example - Run the program "sub" in a separate run unit

CBL_EXIT_PROC

The CBL_EXIT_PROC library routine installs and removes exit procedures to be called automatically when the current run unit terminates normally.

Syntax:

Parameters:

installFlag	any numeric data item or numeric literal	Zero if the exit procedure is to be installed; nonzero if it is to be removed.
programName	PIC X(n)	Name of the exit procedure to be installed or queried.

Return code:

statusCode can be any numeric data item and it is always zero.

Examples:

Example - Make a cleaning routine to be called when the current program exits normally

```
call "cbl_exit_proc" using 0, "myclean".
```

CBL_FLUSH_FILE

The CBL_FLUSH_FILE library routine ensures all file buffers for a file are written to disk.

Syntax:

```
CALL "CBL_FLUSH_FILE" USING fileHandle
GIVING returnCode
```

Parameters:

fileHandle	PIC X(4) COMP-X	$A handle returned from {\tt CBL_OPEN_FILE} or {\tt CBL_CREATE_FILE}.$
------------	-----------------	--

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation successful.
>0 Operation failed. See Interpreting the return code as a file status code.
```

Examples:

Example - Flush a previously opened byte-stream

```
...
working-storage section.
...
77 file-handle pic x(4) comp-x.
...
procedure division.
...
call "cbl_flush_file" using file-handle.
...
```

CBL_GET_SCR_SIZE

The CBL_GET_SCR_SIZE library routine returns the screen size.

Syntax:

```
CALL "CBL_GET_SCR_SIZE" USING screenDepth
screenWidth
GIVING returnCode
```

Parameters:

screenDepth	PIC X COMP-X	Returns the number of lines in the screen.
screenWidth	PIC X COMP-X	Returns the number of columns in the screen.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

Examples:

Example - Get the screen size

```
call "cbl_get_scr_size" using depth, width.
```

CBL IMP

The CBL_IMP library routine compares each bit of the first operand to the corresponding bit of its second operand. If the bit of the second operand is 0 and the bit of the first operand is 1, the corresponding result bit is set to 0. Otherwise, the corresponding result bit is set to 1.

Source	Target	Result
0	0	1
0	1	1
1	0	0
1	1	1

```
CALL "CBL_IMP" USING source
destination
[length]
GIVING returnCode
```

Parameters:

source	PIC X(n)	Specifies the first operand.
destination	PIC X(n)	Specifies the second operand and receives the result of the operation.
length	any numeric data item or numeric literal	Specifies the number of bytes to be considered when executing the routine. When this parameter is omitted, all bytes in source are used.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

Examples:

Example - Get the bit level IMP result between characters 3 and 4

CBL_JOIN_FILENAME

The CBL_JOIN_FILENAME library routine forms a filename by joining together its component parts; that is, the pathname, basename and extension.

Parameters:

cbltSplitjoinBuf	Group Item	Group item defined as follows:
		<pre>01 cblt-splitjoin-buf. 03 param-length pic x(2) comp-x. 03 split-join-flag1 pic x comp-x. 03 split-join-flag2 pic x comp-x. 03 device-offset pic x(2) comp-x. 03 device-length pic x(2) comp-x. 03 basename-offset pic x(2) comp-x. 03 basename-length pic x(2) comp-x. 03 extension-offset pic x(2) comp-x. 03 extension-length pic x(2) comp-x. 03 total-length pic x(2) comp-x. 03 split-buf-len pic x(2) comp-x. 03 join-buf-len pic x(2) comp-x. 03 first-component-length pic x(2) comp-x.</pre>
		On entry: param-lenght is the length of the structure in bytes. It should be set to 24. splitjoin-flg1's bit 1 says that the strings are null-terminated if set to 1, while they are space-terminated if set to 0. splitjoin-flg1's bit 2 says that the filename is folded to upper case if set to 1, while the original case is preserved if set to 0. split-buf-len specifies the length in bytes of joinBuffer. splitjoin-flg2's bit 2 is set if there is a significant space in the filename. splitjoin-flg2's bit 1 is set if there is a wildcard in the path. splitjoin-flg2's bit 0 is set if there is a wildcard in basename or extension. device-offset specifies the start of pathname in joinBuffer, from one. device-length specifies the length of the pathname. basename-offset specifies the start of basename in joinBuffer, from one. basename-length specifies the length of the basename. extension-offset specifies the start of extension in joinBuffer, from one. extension-length specifies the length of the extension. first-component-length specifies the number of characters up to and including the first backslash or slash or colon in joinBuffer. On exit: total-length specifies the total number of characters in joinBuffer.
joinBuffer	PIC X(n)	Specifies the area to store the joined file name.
pathBuffer	PIC X(n)	Specifies the pathname.

basenameBuffer	PIC X(n)	Specifies the basename.
extensionBufffer	PIC X(n)	Specifies the extension.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.	
1	Buffer overflow.	
4	File name is invalid.	

Examples:

Example - Build the file name "C:\myfile.txt".

```
WORKING-STORAGE SECTION.
77 fi-base-name pic x(30) value "myfile". 
77 fi-extension pic x(10) value "txt".
77 fi-path
01 join-buffer
                         pic x(256) value "C:\Temp".
                          pic x(256).
PROCEDURE DIVISION.
MAIN.
     move 1 to device-offset
               basename-offset
               extension-offset
     move length of fi-base-name to basename-length
      move length of fi-extension to extension-length
     move length of join-buffer to join-buf-len
     move 0 to split-join-flag1
     move 24 to param-length
      call "CBL_JOIN_FILENAME" using cblt-splitjoin-buf
                                    join-buffer
                                    fi-path
                                    fi-base-name
                                    fi-extension
```

CBL_NOT

The CBL_NOT library routine examines each bit of the operand. If the bit is 1, the corresponding result bit is set to 0. Otherwise, the corresponding result bit is set to 1.

Before	After
0	1

Before	After
1	0

```
CALL "CBL_NOT" USING destination
[length]
GIVING returnCode
```

Parameters:

destination	PIC X(n)	Specifies the operand and receives the result of the operation.
length	any numeric data item or numeric literal	Specifies the number of bytes to be considered when executing the routine. When this parameter is omitted, all bytes in destination are used.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

Examples:

Example - Get the bit level NOT result of a character

CBL_OPEN_FILE

The CBL_OPEN_FILE library routine opens a file for byte-stream operations.

Parameters:

- /		
fileName	PIC X(n)	Specifies the name of the file to open.
		The name can be partially or entirely changed through
		<pre>configuration properties if iscobol.file.env_naming (boolean) is set to true.</pre>
		If the name is a relative path and iscobol.file.prefix is set,
		then the first FILE-PREFIX path is used to locate the file. The ISF
		protocol is not supported, it will invalidate the file path, if used.
accessMode	PIC X COMP-X	Specifies the access mode. Possible values are:
		1 Read only
		2 Write only (denyMode must be 0)
		3 Read/write
		64 Read/write files greater than 4Gb
denyMode	PIC X COMP-X	Specifies the deny mode. Possible values are:
		0 Deny both read and write (exclusive)
		1 Deny write
		2 Deny read
		3 Deny neither read nor write
device	PIC X COMP-X	This item must be set to zero.
fileHandle	PIC X(4) COMP-X	Returns an handle to the open edfile unless an error occurs.

Return code:

0	Operation successful.
>0	Operation failed. See Interpreting the return code as a file status code.

Example - Open a file and put the return code into file status if the operation fails

```
working-storage section.
01 file-status-group.
   03 file-status
                      pic xx comp-x.
   03 redefines file-status.
       05 fs-byte-1 pic x.
       05 fs-byte-2 pic x comp-x.
01 file-name pic x(32) value "test".
01 access-mode pic x comp-x value 3.
01 deny-mode pic x comp-x value 3.
01 device pic x comp-x value 0.
01 file-handle pic x(4) comp-x.
procedure division.
call "cbl_open_file" using file-name, access-mode,
                            deny-mode, device, file-handle.
if return-code not = 0
   move return-code to file-status
```

CBL OR

The CBL_OR library routine compares each bit of the first operand to the corresponding bit of its second operand. If either bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

Source	Target	Result
0	0	0
0	1	1
1	0	1
1	1	1

Syntax:

```
CALL "CBL_OR" USING source

destination
[length]
GIVING returnCode
```

Parameters:

source	PIC X(n)	Specifies the first operand

destination	PIC X(n)	Specifies the second operand and receives the result of the operation.
length	any numeric data item or numeric literal	Contains the number of bytes to be considered when executing the routine. When this parameter is omitted, all bytes in source are used.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

Examples:

Example - Get the bit level OR result between characters 3 and 4

CBL_READ_FILE

The CBL_READ_FILE library routine reads bytes from a file.

```
CALL "CBL_READ_FILE" USING fileHandle
offset
byteCount
flags
buffer
GIVING returnCode
```

Parameters:

fileHandle	PIC X(4) COMP-X	Ahandlereturnedfrom CBL_OPEN_FILE.
offset	PIC X(8) COMP-X	The offset in the file at which to read. This field is limited to a maximum value of 4294967295 unless <i>accessMode</i> is set to 64 when the file is opened using CBL_OPEN_FILE or CBL_CREATE_FILE.
byteCount	PIC X(4) COMP-X	Specifies the number of bytes to read.
flags	PIC X COMP-X	Possible values are: O Returns read content in the buffer field 128 Returns the file size in the offset field
buffer	PIC X(n)	Receives the read bytes.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
>0	Operation failed. See Interpreting the return code as a file status code.

Examples:

Example - Read the first three bytes of an opened file

CBL_READ_SCR_CHARS

The CBL_READ_SCR_CHARS library routine reads a string of characters from the screen.

This routine is implemented for compatibility with other COBOLs in order to facilitate migrations. Using this routine in new programs is not suggested; you should rely on DISPLAY and ACCEPT verbs instead.

Syntax:

```
CALL "CBL_READ_SCR_CHARS" USING screenPosition
characterBuffer
stringLength
GIVING returnCode
```

Parameters:

screenPosition	Group Item	Group item is defined as follows:
		01 screenPosition. 03 rowNumber PIC X COMP-X. 03 columnNumber PIC X COMP-X.
		It specifies the screen position at which to start reading. The top left corner is row 0, column 0.
characterBuffer	PIC X(n)	It returns the characters read from the screen. It must be at least the length specified by <i>stringLength</i> . Positions in it beyond that length are unchanged.
stringLength	PIC XX COMP-X	On entry, contains the length of the string to read. On exit, contains the length of the string read when the end of the screen is reached

Return code:

returnCode can be any numeric data item and provides additional information:

1	Operation successful.
0	Operation failed.

CBL READ SCR CHATTRS

The CBL_READ_SCR_CHATTRS library routine reads a string of characters and their corresponding attributes from the screen.

This routine is implemented for compatibility with other COBOLs in order to facilitate migrations. Using this routine in new programs is not suggested; you should rely on DISPLAY and ACCEPT verbs instead.

Parameters:

screenPosition	Group Item	Group item is defined as follows:
		01 screenPosition. 03 rowNumber PIC X COMP-X. 03 columnNumber PIC X COMP-X.
		It specifies the screen position at which to start reading. The top left corner is row 0, column 0.
characterBuffer	PIC X(n)	It returns the characters read from the screen. It must be at least the length specified by <i>stringLength</i> . Positions in it beyond that length are unchanged.
attributeBuffer	PIC X(n)	On exit, this data item contains the attributes read from the screen. It must be at least the length specified by <i>stringLength</i> . Positions in the data item beyond that length are unchanged.
stringLength	PIC XX COMP-X	On entry, contains the length of the string to read. On exit, contains the length of the string read when the end of the screen is reached

Return code:

returnCode can be any numeric data item and provides additional information:

1	Operation successful.	
0	Operation failed.	

CBL_RENAME_FILE

The CBL_RENAME_FILE library routine renames a file.

```
CALL "CBL_RENAME_FILE" USING oldName
newName
GIVING returnCode
```

Parameters:

oldName	PIC X(n)	Specifies the name of the file that you want to rename. If no path is given, then the current directory is assumed.
		The name can be partially or entirely changed through configuration properties if <code>iscobol.file.env_naming</code> (boolean) is set to true. If the name is a relative path and <code>iscobol.file.prefix</code> is set, then the first FILE-PREFIX path is used to locate the file. The ISF protocol is not supported, it will invalidate the file path, if used.
newName	PIC X(n)	Specifies the new name for the file. If no path is given, then the current directory is assumed.
		The name can be partially or entirely changed through configuration properties if <code>iscobol.file.env_naming</code> (boolean) is set to true. If the name is a relative path and <code>iscobol.file.prefix</code> is set, then the first FILE-PREFIX path is used to locate the file. The ISF protocol is not supported, it will invalidate the file path, if used.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
>0	Operation failed. See Interpreting the return code as a file status code.

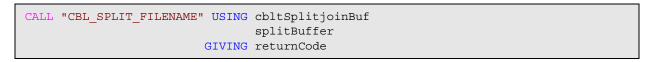
Examples:

Example - Rename file to append the date it was generated

CBL_SPLIT_FILENAME

The CBL_SPLIT_FILENAME library routine splits a filename into its component parts; that is, the pathname, basename and extension.

Syntax:



Parameters:

cbltSplitjoinBuf	Group Item	Group item defined as follows:
		<pre>01 cblt-splitjoin-buf. 03 param-length pic x(2) comp-x. 03 split-join-flag1 pic x comp-x. 03 split-join-flag2 pic x comp-x. 03 device-offset pic x(2) comp-x. 03 device-length pic x(2) comp-x. 03 basename-offset pic x(2) comp-x. 03 basename-length pic x(2) comp-x. 03 extension-offset pic x(2) comp-x. 03 extension-length pic x(2) comp-x. 03 total-length pic x(2) comp-x. 03 split-buf-len pic x(2) comp-x. 03 join-buf-len pic x(2) comp-x. 03 first-component-length pic x(2) comp-x.</pre>
		On entry: param-lenght is the length of the structure in bytes. It should be set to 24. The value 0 is treated as if it were the structure dimension. splitjoin-flag1's bit 1 says that the strings are null-terminated if set to 1, while they are space-terminated if set to 0. splitjoin-flag1's bit 2 says that the filename is folded to upper case if set to 1, while the original case is preserved if set to 0. split-buf-len specifies the length in bytes of splitBuffer.
		On exit: splitjoin-flag2's bit 2 is set if there is a significant space in the filename. splitjoin-flag2's bit 1 is set if there is a wildcard in the path. splitjoin-flag2's bit 0 is set if there is a wildcard in basename or extension. device-offset returns the start of pathname in splitBuffer, from one. device-length returns the length of the pathname. basename-offset returns the start of basename in splitBuffer, from one. basename-length returns the length of the basename. extension-offset returns the start of extension in splitBuffer, from one. extension-length returns the length of the extension. total-length returns the total number of characters in splitBuffer. first-component-length returns the number of characters up to and including the first backslash or slash or colon in splitBuffer.
splitBuffer	PIC X(n)	It specifies the string to split.

Return code:

0	Operation successful.
4	Invalid filename.

Example - Get the extension in a full pathname

```
move "C:\temp\print_01.pdf" to the-path. |the-path is a pic x(n) data-item
call "CBL_SPLIT_FILENAME" using cblt-splitjoin-buf, the-path.
display the-path(extension-offset:extension-length)|it will display 'pdf'
```

CBL_TOLOWER

The CBL_TOLOWER library routine converts a string of letters to lower case.

Syntax:

```
CALL "CBL_TOLOWER" USING textString
BY VALUE length
GIVING returnCode
```

Parameters:

textString	PIC X(n)	Specifies the string to convert.
length	PIC X(4) COMP-5	Specifies the number of bytes of string to change; positions beyond this are unchanged.

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation successful.
-1 Operation failed.
```

Examples:

Example - Convert the content of wrk-string to lower case

```
working-storage section.
77 wrk-string pic x(12).
77 wrk-len    pic x(4) comp-5.

procedure division.
main.
    move "Test String" to wrk-string.
    move 12 to wrk-len.
    call "CBL_TOLOWER" using wrk-string, wrk-len.
```

CBL_TOUPPER

The CBL_TOUPPER library routine converts a string of letters to upper case.

```
CALL "CBL_TOUPPER" USING textString
BY VALUE length
GIVING returnCode
```

Parameters:

textString	PIC X(n)	Specifies the string to convert.
length	PIC X(4) COMP-5	Specifies the number of bytes of string to change; positions beyond this are unchanged.

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation successful.
-1 Operation failed.
```

Examples:

Example - Convert the content of wrk-string to upper case

```
working-storage section.
77 wrk-string pic x(12).
77 wrk-len    pic x(4) comp-5.

procedure division.
main.
    move "Test String" to wrk-string.
    move 12 to wrk-len.
    call "CBL_TOUPPER" using wrk-string, wrk-len.
```

CBL_WRITE_FILE

The CBL_WRITE_FILE library routine writes bytes from a file.

```
CALL "CBL_WRITE_FILE" USING fileHandle
offset
byteCount
flags
buffer
GIVING returnCode
```

Parameters:

fileHandle	PIC X(4) COMP-X	AhandlereturnedfromCBL_OPEN_FILEorCBL_CREATE_FILE.
offset	PIC X(8) COMP-X	The offset in the file at which to write. This field is limited to a maximum value of 4294967295 unless <i>accessMode</i> is set to 64 when the file is opened using CBL_OPEN_FILE or CBL_CREATE_FILE.
byteCount	PIC X(4) COMP-X	Specifies the number of bytes to write. Setting this parameter to zero causes the file to be truncated or extended to the size specified in the file-offset field.
flags	PIC X COMP-X	Must be zero.
buffer	PIC X(n)	Specifies the bytes to be written.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.	
>0	Operation failed. See Interpreting the return code as a file status code.	

Examples:

Example - Rewrite the first three bytes of an opened file

CBL_WRITE_SCR_CHARS

The CBL_WRITE_SCR_CHARS library routine writes a string of characters to the screen.

This routine is implemented for compatibility with other COBOLs in order to facilitate migrations. Using this routine in new programs is not suggested; you should rely on DISPLAY and ACCEPT verbs instead.

Syntax:

Parameters:

screenPosition	Group Item	Group item defined as follows:	
		01 screenPosition. 03 rowNumber PIC X COMP-X. 03 columnNumber PIC X COMP-X.	
		It specifies the screen position at which to start writing. The top left corner is row 0, column 0.	
characterBuffer	PIC X(n)	It specifies the characters to write to the screen.	
stringLength	PIC XX COMP-X	On entry, contains the length of the string to write.	

Return code:

returnCode can be any numeric data item and provides additional information:

1	Operation successful.
0	Operation failed.

CBL_WRITE_SCR_CHATTRS

The CBL_WRITE_SCR_CHATTRS library routine writes a string of characters and their attributes to the screen.

This routine is implemented for compatibility with other COBOLs in order to facilitate migrations. Using this routine in new programs is not suggested; you should rely on DISPLAY and ACCEPT verbs instead.

Parameters:

screenPosition	Group Item	Group item defined as follows:	
		01 screenPosition. 03 rowNumber PIC X COMP-X. 03 columnNumber PIC X COMP-X.	
		It specifies the screen position at which to start writing. The top left corner is row 0, column 0.	
characterBuffer	PIC X(n)	It specifies the characters to write to the screen.	
attributeBuffer	PIC X(n)	It specifies the character attributes.	
stringLength	PIC XX COMP-X	On entry, contains the length of the string to write.	

Return code:

returnCode can be any numeric data item and provides additional information:

1	Operation successful.
0	Operation failed.

CBL_WRITE_SCR_N_CHAR

The CBL_WRITE_SCR_N_CHAR library routine writes a specified character to a string of positions on the screen.

This routine is implemented for compatibility with other COBOLs in order to facilitate migrations. Using this routine in new programs is not suggested; you should rely on DISPLAY and ACCEPT verbs instead.

Parameters:

screenPosition	Group Item	Group item defined as follows:	
		01 screenPosition. 03 rowNumber PIC X COMP-X. 03 columnNumber PIC X COMP-X. It specifies the screen position at which to start writing. The top left	
character	PIC X COMP-X	corner is row 0, column 0. It specifies the character to write to the screen.	
stringLength	PIC XX COMP-X	On entry, contains the length of the character string.	

Return code:

returnCode can be any numeric data item and provides additional information:

1	Operation successful.
0	Operation failed.

CBL_WRITE_SCR_N_CHATTR

The CBL_WRITE_SCR_N_CHATTR library routine writes a specified character and attribute to a string of positions on the screen.

This routine is implemented for compatibility with other COBOLs in order to facilitate migrations. Using this routine in new programs is not suggested; you should rely on DISPLAY and ACCEPT verbs instead.

Parameters:

screenPosition	Group Item	Group item defined as follows:	
		01 screenPosition. 03 rowNumber PIC X COMP-X. 03 columnNumber PIC X COMP-X.	
		It specifies the screen position at which to start writing. The top left corner is row 0, column 0.	
character	PIC X COMP-X	It specifies the character to write to the screen.	
attributeBuffer	PIC X(n)	It specifies the character attributes.	
stringLength	PIC XX COMP-X	On entry, contains the length of the character string.	

Return code:

returnCode can be any numeric data item and provides additional information:

1	Operation successful.
0	Operation failed.

CBL_XOR

The CBL_XOR library routine compares each bit of its first operand to the corresponding bit of its second operand. If one bit is 0 and the other bit is 1, the corresponding result bit is set to 1. Otherwise, the corresponding result bit is set to 0.

Source	Target	Result
0	0	0
0	1	1
1	0	1
1	1	0

```
CALL "CBL_XOR" USING source
destination
[length]
GIVING returnCode
```

Parameters:

source	PIC X(n)	Specifies the first operand.
destination	PIC X(n)	Specifies the second operand and receives the result of the operation.
length	any numeric data item or numeric literal	Specifies the number of bytes to be considered when executing the routine. When this parameter is omitted, all bytes in source are used.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

Examples:

Example - Get the bit level XOR result between characters 3 and 4

DCI

isCOBOL supports the following DCI routines:

- DCI_BLOB_ERROR
- DCI_BLOB_GET
- DCI_BLOB_PUT
- DCI DISCONNECT
- DCI_FREE_XFD
- DCI_GETENV
- DCI_GET_TABLE_NAME
- DCI_GET_TABLE_SERIAL_VALUE
- DCI_SETENV
- DCI_SET_TABLE_CACHE
- DCI_SET_WHERE_CONSTRAINT

Refer to the DCI Manual from Casemaker for more information about the usage of DCI routines.

DCI routines work on the active file handler between DCI and The DCI File Connector. The file handler is activated at the first OPEN. If DCI routines are called before the first OPEN, they work on the file handler pointed by iscobol.file.index setting. If such setting is neither 'dci' nor 'dcic', then DCI routines work on the DCI file handler.

Due to the above rule, if you have a configuration like this:

```
# all files managed by jisam except few files managed by dcic
iscobol.file.index=jisam
iscobol.file.index.file1=dcic
iscobol.file.index.file2=dcic
```

and you wish to call DCI_SETENV (e.g. to set the database) before opening file1 or file2, then you need to act like this:

```
*temporarily set file.index to dcic
    set environment "file.index" to "dcic"

*call dci_setenv
    call "dci_setenv" using "dci_database" "mydb"

*restore file.index to jisam
    set environment "file.index" to "jisam"
```

DELETE

The DELETE library routine deletes a file.

```
CALL "DELETE" USING fileName
[exitCode]
```

Parameters:

fileName	PIC X(n)	Specifies the full or relative pathname of the file to be deleted.
exitCode	PIC S9(4) BINARY	Receives the exit code of the command upon return from the operating system. The value is dependent on the underlying operating system. A value of 0, however, indicates success and a non-zero value indicates an error.

Examples:

Example - Delete the temporary file foo:

```
call "delete" using "C:\Temp\foo".
```

EDBI_DISCONNECT

The EDBI_DISCONNECT library routine disconnects from a database while working with isCOBOL Database Bridge. When called without parameters, it disconnects the current connection.

Syntax:

```
CALL "EDBI_DISCONNECT" [USING opCode parameters]

GIVING returnCode
```

Parameters:

opCode	It is the function to be executed. Valid values, defined in iscobol.def, are:	
	omitted	Disconnects from the current connection.
	EDBI- DISCONNECT- CONNECTION	Disconnects from a named connection.
	EDBI- DISCONNECT-ALL	Disconnects from all connections.
parameters	Parameters are used only by EDBI-DISCONNECT-CONNECTION opCode.	

Return code:

returnCode is zero if the disconnection was successful, 1 if the disconnection failed.

Examples:

Example - Disconnects from current connection

```
call "edbi_disconnect"
if return-code not = 0
    display "Failed to disconnect from current connection"
end-if
```

Example - Disconnects from specific connection to Oracle with custom name "OraConn1" when using multiple connections

Example - Disconnects from all connections when using multiple connections

```
call "edbi_disconnect" using edbi-disconnect-all
if return-code not = 0
    display "Failed to disconnect from all connections"
end-if
```

EDBI-DISCONNECT-CONNECTION

The EDBI-DISCONNECT-CONNECTION function allows to disconnect from a named connection.

Syntax:

```
CALL "EDBI_DISCONNECT" USING EDBI-DISCONNECT-CONNECTION

connectionName

GIVING returnCode
```

Parameters:

EDBI-DISCONNECT- CONNECTION	Constant	
connectionName	PIC X(n)	Specifies the name of the connection to close.
		Please consult Database Bridge documentation, chapter Working with multiple connections, for details about connection names.

Return code:

returnCode is zero if the disconnection was successful, 1 if the disconnection failed.

EDBI-DISCONNECT-ALL

The EDBI-DISCONNECT-ALL function allows to disconnect from all the active connections open by isCOBOL Database Bridge.

Syntax:

```
CALL "EDBI_DISCONNECT" USING EDBI-DISCONNECT-ALL
GIVING returnCode
```

Parameters:

```
EDBI-DISCONNECT-ALL Constant
```

Return code:

returnCode is zero if the disconnection was successful, 1 if the disconnection failed.

ESQL\$BLOB

The ESQL\$BLOB library routine provides a number of functions to handle BLOB data in ESQL programs.

Syntax:

```
CALL "ESQL$BLOB" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	It is the function to be executed. Valid values, defined in iscobol.def, are:	
	GET-BLOB-FROM-FILE	Read BLOB data from a file on disc.
	PUT-BLOB-INTO-FILE	Write the content of a BLOB into a file on disc.
	FREE-BLOB-HANDLE	Free memory initializing the BLOB handle.
parameters	Parameters depend on the opcode.	

Return code:

returnCode definition and meaning depend on the opcode.

Examples:

Example - The following program creates a test table and stores the file *img1.bmp* inside it as a blob. After it,

the program reads the previously inserted record and writes the blob to a file named blob.bmp.

```
PROGRAM-ID. readwriteblob.
WORKING-STORAGE SECTION.
copy "SQLCA".
copy "iscobol.def".
01 W-REC.
03 W-KEY pic 9(4).
03 W-DATA pic x(30).
 03 W-BLOB HANDLE.
PROCEDURE DIVISION.
Main.
   CALL "ESQL$BLOB" USING GET-BLOB-FROM-FILE, W-BLOB, "img1.bmp".
    EXEC SQL
        CONNECT
    END-EXEC
    EXEC SQL
         DROP TABLE IS TABLE
    END-EXEC
    EXEC SOL
         CREATE TABLE IS TABLE
                      (IS_KEY INT NOT NULL,
                       IS DATA CHAR(6),
                       IS BLOB BLOB)
    END-EXEC
    EXEC SOL
         ALTER TABLE IS_TABLE ADD PRIMARY KEY (IS_KEY)
    END-EXEC
    EXEC SQL INSERT INTO IS_TABLE VALUES (1, 'row1',
                                           :W-BLOB)
    END-EXEC
    CALL "ESQL$BLOB" USING FREE-BLOB-HANDLE, W-BLOB.
         SELECT * INTO :W-KEY, :W-DATA, :W-BLOB
                      FROM IS_TABLE
                      WHERE IS_KEY = 1
    END-EXEC
    CALL "ESQL$BLOB" USING PUT-BLOB-INTO-FILE, W-BLOB, "blob.bmp".
    EXEC SOL
        DISCONNECT
    END-EXEC
    GOBACK.
```

GET-BLOB-FROM-FILE

The GET-BLOB-FROM-FILE function reads a binary file on the disc and generates a BLOB providing a handle to it. The handle can be used as host variable in INSERT and UPDATE ESQL statements.

Syntax:

```
CALL "ESQL$BLOB" USING GET-BLOB-FROM-FILE
blobHandle
fileName
GIVING returnCode
```

Parameters:

GET-BLOB-FROM-FILE	Constant	
blobHandle	USAGE HANDLE	It's the handle in which the reference to the BLOB will be stored.
fileName	PIC X(n)	It's the name of the file that has to be stored as BLOB data in the database table.

Return code:

returnCode is set to the size in bytes of the file if the function succeeds, otherwise it's set to zero.

PUT-BLOB-INTO-FILE

The PUT-BLOB-INTO-FILE function writes the binary content of a BLOB into a file on disc.

Syntax:

```
CALL "ESQL$BLOB" USING PUT-BLOB-INTO-FILE
blobHandle
fileName
GIVING returnCode
```

Parameters:

PUT-BLOB-INTO-FILE	Constant	
blobHandle	USAGE HANDLE	It's the handle that identifies the BLOB to be written.
fileName	PIC X(n)	It's the name of the disc file that will host the BLOB data.

Return code:

returnCode is set to the size in bytes of the written file if the function succeeds, otherwise it's set to zero.

FREE-BLOB-HANDLE

The FREE-BLOB-HANDLE function initializes a BLOB handle freeing the memory allocated for the BLOB data.

This function should be used after the BLOB has been stored into the database table and its handle has become useless.

Syntax:

```
CALL "ESQL$BLOB" USING FREE-BLOB-HANDLE
blobHandle
GIVING returnCode
```

It's the handle that identifies the BLOB to be initialized.

Parameters:

USAGE HANDLE

Return code:

blobHandle

returnCode is set to the size in bytes of the BLOB data if the function succeeds, otherwise it's set to zero.

HEX2ASCII

The HEX2ASCII library routine converts a hexadecimal number to a string according to the ASCII table.

Syntax:

```
CALL "HEX2ASCII" USING asciiValue hexValue
```

Parameters:

asciiValue	PIC X(n)	Receives the converted ASCII string.
hexValue	PIC X(n)	Specifies the hexadecimal number to be converted.
	It should be twice the size of asciiValue	

Examples:

Example - Convert HEX representation to Ascii value

```
*> define ascii-value and hex-value as pic x(n) and
*> hex-value should be double the lenght of ascii-value
move "a1" to hex-value
call "hex2ascii" using ascii-value, hex-value
*> ascii-value will contain "i"
```

I\$10

The I\$IO routine provides a low-level interface to indexed files allowing them to be managed without knowing their FD.

The configuration properties <code>iscobol.file.index</code> and <code>iscobol.file.index.FileName</code> specify which file handler is used.

```
CALL "I$IO" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	Specifies the file handling function to be performed. Valid values, defined in isfilesys.def are:	
	OPEN-FUNCTION	Opens an existing file
	CLOSE-FUNCTION	Closes an opened file
	MAKE-FUNCTION	Creates an empty file
	INFO-FUNCTION	Returns file information
	READ-FUNCTION	Reads a specific record of a file
	NEXT-FUNCTION	Reads the next record of a file
	PREVIOUS-FUNCTION	Reads the previous record of a file
	START-FUNCTION	Sets the file pointer on a specific record
	WRITE-FUNCTION	Writes data into file
	REWRITE-FUNCTION	Rewrites data into file
	DELETE-FUNCTION	Deletes data from file
	UNLOCK-FUNCTION	Unlocks all locked records in a file
	REMOVE-FUNCTION	Removes file from disc
	FLUSH-FUNCTION	Flushes all data to disc
	START-TRANSACTION- FUNCTION	Begins a transaction
	COMMIT-TRANSACTION- FUNCTION	Commits a transaction
	ROLLBACK-FUNCTION	Rollbacks a transaction
	RECOVER-FUNCTION	Rolls forward a transaction
	IN-TRANSACTION-FUNCTION	Tests if transaction is finished
parameters	Parameters depend on the opcod	de.

Return code:

returnCode contains useful information such as file handles and record sizes or zero if an error occurs. Check the external variables F_ERRNO, F_SYSERR and F_ERRMSG for additional information on the error.

Possible F_ERRNO (listed below) values are available as 88 level items in the isfilesys.def copybook.

Value	Meaning
0	Operation successful.
1	System error.
2	Parameter error.
3	Too many files opened.
4	Mode clash.
5	Record locked.
6	File broken.
7	Duplicate record.
8	Record not found or end of file.
9	Undefined record.
10	Disk full.
11	File locked.
12	Record size changed.
13	Mismatch between the physical file and its description in the program.
14	Out of memory.
15	Missing file.
16	Permission denied.
17	Unsupported operation.
18	No more locks available.
19	Interface error.
20	License error.
21	Unknown error.

F_SYSERR and F_ERRMSG are set to different values depending on the current file handler.

Examples:

Example - Create an empty file with 1 key and 22 characters records lenght

```
*> 01 record.
     *> 03 rec-key pic 99. *> This is the record key
     *> 03 rec-data pic x(20).
working-storage section.
copy "isgui.def".
copy "isfilesys.def".
77 f
77 file-io
                         handle .
                         pic x(128).
77 key-io
                          pic x(10).
procedure division.
create-file.
  move "iss-file-io" to file-io
  move zero to block-multiple pre-allocation-amount
               extension-amount compression-factor encrypted-flag
  move 22 to max-rec-size
  move 22 to min-rec-size
  move 1 to num-keys
  move "1,0,2,0" to key-io
  inspect file-io replacing trailing spaces by low-value
  inspect key-io replacing trailing spaces by low-value
  inspect logical-info replacing trailing spaces by low-value
  set make-function to true
  call "i$io" using io-function, file-io, 0, physical-info,
                                         logical-info, key-io, 0
  if f errno not = 0
     display message "I$IO Error: make : " f_errno
   end-if
  goback.
```

Example - Open a file on I-O mode, get the record count, then close it

```
working-storage section.
copy "isgui.def".
copy "isfilesys.def".
                         handle .
77 file-io
                         pic x(128).
77 key-io
                          pic x(10).
procedure division.
open-io.
  move "iss-file-io" to file-io
  move 22 to max-rec-size
  move 22 to min-rec-size
  move 2 to num-keys
  set open-function to true
  move fio to open-mode
  call "i$io" using io-function, file-io,
                           open-mode, logical-info
  if return-code = 0
     display message "I$IO Error: open : " F_ERRNO
    move return-code to f
   end-if.
get-record-count.
  set info-function to true
  set get-record-count to true
  call "I$IO" using io-function, f, info-mode,
                   record-count-info
close-file.
  set close-function to true
  call "i$io" using io-function f
       giving returnCode
  if returnCode = 0
     display message "I$IO Error: close : " F ERRNO
  end-if.
```

OPEN-FUNCTION

This function opens an existing indexed file.

If it is successful, the value in RETURN-CODE should be moved to a data item that is USAGE HANDLE. This data item is passed as the open file handle to the other file handling functions.

If it fails, RETURN-CODE is set to ZERO.

After the file is opened, the primary key is set as the current key of reference and it is positioned at the beginning of the file.

This function only opens already existing files. If the file does not exist, the function fails, even when opening for output.

```
SET OPEN-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION

name

mode

lParms

GIVING returnCode
```

Parameters:

name the name of the file to open. mode one of the following values (defined in isfilesys.def): **Finput** Open for input only. Foutput Open for output only. Open for input and output. Fio **Fextend** Same as Foutput. mode may also have one of the following flags (defined in isfilesys.def) added to it to indicate file locking options: Fmulti_lock Keep locks on multiple records. Fread_lock Locks file against other updaters. Fwrite_lock Locks file against all others. Same as Fwrite_lock. Fmass_update FEncrypt Consider the file as encrypted. Extends locking rules for transaction management. **Ftrans** FBulk_addition Same as Fwrite_lock. **IParms** The I_parms parameter is the same as the I_parms parameter passed when using the MAKE-**FUNCTION** opcode. This parameter is a string that contains three comma-separated numbers. Valid values are (in order): · the maximum record size, the minimum record size, the number of keys for the file, If the maximum record size does not match the minimum record size, then variable sized records are implied. If the parameter is initialized, the runtime retrieves the values from the file during the open. If the parameter is set, some file handlers may return an error if it doesn't match with the actual characteristics of the file.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0 File handle.
0 Operation failed.

CLOSE-FUNCTION

This function closes an opened file.

It also removes currently held locks on the file.

Syntax

```
SET CLOSE-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
GIVING returnCode
```

Parameters:

f the file handle returned by OPEN-FUNCTION.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0 Operation successful.
0 Operation failed.

MAKE-FUNCTION

This function is used to create a new indexed file. If the file already exists, it will be overwritten.

```
SET MAKE-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION name comment pParms lParms keys trans

GIVING returnCode
```

Parameters:

name	points to the name of the file.
comment	may be NULL or may point to comment string that describes the file.
pParms	points to a string that describes various physical characteristics of the file.
	A structure called PHYSICAL-INFO is provided in the "isfilesys.def" copybook.
	These fields should be set to zero
IParms	points to a string that describes various logical characteristics of the file
	The "isfilesys.def" copy file has a data item containing these fields:
	Maximum record size, the size of the largest record to be placed in the file.
	Minimum record size, the size of the smallest record to be placed in the file.
	Number of keys, the number of keys in the file, including the primary key.

keys

points to a null-terminated string that describes the key structure for the file.

keys is a string of numbers separated by commas.

The first key described is the primary key. It may not allow duplicate values. The primary key is called key "0".

The next key described is key "1" and so on. There should be as many keys described as the "number of keys" field of l_parms indicates.

The "isfilesys.def" copy file has a data item containing these fields for each key:

- · Number of segments, the number of segments in this key.
- Duplicates flag. If this value is "1", then duplicate keys are allowed. If "0", then duplicate values are not allowed.
- Segment size, the number of bytes in the first segment.
- Segment offset, the offset from the beginning of the record to the first byte of the segment.
- Remaining segments. The segment size and segment offset fields are repeated for each additional segment in the key.

For example, a file with two keys, the first one having two segments (offset zero, length 10 and offset 50, length 5) and the second one with one segment (offset 20, length 15) and allowing duplicates would be written:

2,0,10,0,5,50,1,1,15,20

trans

This parameter specifies an alternate collating sequence for the keys.

If this parameter is NULL or omitted, then keys are ordered in ascending sequence based on their native unsigned value.

Be aware that compiling with -ca option causes NULL to be translated to 0, that is an invalid collating sequence, therefore omitting the parameter is safer than setting it to NULL.

If it is not NULL, it must point to a 256 byte region of memory.

Unlike other strings, this need not be null-terminated and is likely to contain nulls within it. This 256 byte region is used as a translation table on the bytes of each key to arrive at a new key-ordering. Each byte is used as an index into this table, and the resulting value is used to order the keys.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

INFO-FUNCTION

This function returns information, depending on the value of mode parameter, about an opened indexed file

The "isfilesys.def" copy file contains layouts for each kind of information that can be retrieved with this function.

Note - some information might not be returned by the current file handler.

Syntax

```
SET INFO-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION f mode result
GIVING returnCode
```

Parameters:

f	the file handle returned by OPEN-FUNCTION.	
mode	determines which result is returned.	
	-1	returns the same information as the I_parms parameter of the MAKE-FUNCTION.
		result is in the format of "11111,22222,333" where:
		1 maximum record size
		2 minimum record size
		3 number of keys
	-4	returns the number of records in the file.
	-5	returns the 256-byte key translation table. If no key translation table was specified, then the E_NO_SUPPORT error is set. In this case, this should be simply taken to mean that the native key ordering was used.
	0 or greater	a value of zero or greater indicates that information about a particular key is desired. '0' indicates the primary key, '1' indicates the first alternate key and so on.
		That key information is returned as "11,2,333,44444" where: (third and fourth fields are repeated for each additional segment in the key)
		1 number of segments in key.
		2 "1" if duplicates are allowed.
		3 size of first segment.
		4 byte offset of first segment.
result	depends by mode parameter.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

READ-FUNCTION

This function reads a record out of an indexed file.

The record locking is controlled by the *f-no-lock* external data-item. Move 1 to *f-no-lock* to read without locking. Move 0 to *f-no-lock* to read with lock. The default value of *f-no-lock* is 0.

If this function has success, RETURN-CODE is set to the size of the record read. RETURN-CODE is set to zero on failure.

Syntax

```
SET READ-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
record
keyNum
GIVING returnCode
```

Parameters:

f	must be a valid file handle returned by OPEN-FUNCTION.	
record	points to the area to hold the record read.	
	Note : in order to gain performance, in isCOBOL File Server environment the previous content of this parameter is discarded before reading. After reading, the bytes exceeding the number of read bytes are initialized to low-values.	
keyNum	the key number to read from.	
	The value can be 0 or greater than 0, where 0 is the primary key, 1 is the first alternate key and so on.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of read bytes.
0	Operation failed.

NEXT-FUNCTION

This function reads the next record in the sequence of records specified by the current key of reference.

The record locking is controlled by the *f-no-lock* external data-item. Move 1 to *f-no-lock* to read without locking. Move 0 to *f-no-lock* to read with lock. The default value of *f-no-lock* is 0.

If this function succeeds, RETURN-CODE is set to the size of the record read. RETURN-CODE is set to zero on failure.

Syntax

```
SET NEXT-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
record
GIVING returnCode
```

Parameters:

f	must be a valid file handle returned by OPEN-FUNCTION.
record	points to the area to hold the record read.
	Note : in order to gain performance, in isCOBOL File Server environment the previous content of this parameter is discarded before reading. After reading, the bytes exceeding the number of read bytes are initialized to low-values.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of read bytes.
0	Operation failed.

PREVIOUS-FUNCTION

This function reads the previous record in the sequence of records specified by the current key of reference.

The record locking is controlled by the *f-no-lock* external data-item. Move 1 to *f-no-lock* to read without locking. Move 0 to *f-no-lock* to read with lock. The default value of *f-no-lock* is 0.

If this function succeeds, RETURN-CODE is set to the size of the record read. RETURN-CODE is set to zero on failure.

```
SET PREVIOUS-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
record
GIVING returnCode
```

Parameters:

f	must be a valid file handle returned by OPEN-FUNCTION.	
record	points to the area to hold the record read.	
	Note : in order to gain performance, in isCOBOL File Server environment the previous content of this parameter is discarded before reading. After reading, the bytes exceeding the number of read bytes are initialized to low-values.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of read bytes.
0	Operation failed.

START-FUNCTION

This function selects the current key of reference and positions the file pointer for the next NEXT or PREVIOUS function.

If this function fails, RETURN-CODE is set to zero and the current key of reference is placed in the "undefined" state.

```
SET START-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
record
keyNum
keySize
mode
GIVING returnCode
```

Parameters:

f	must be a valid file handle re	eturned by OPEN-FUNCTION.
record	points to the area to hold the record read.	
keyNum	selects which key to use.	
	The value can be 0 or greate on.	r than 0, where 0 is the primary key, 1 is the first alternate key and so
	The corresponding key area the file.	in record must contain the key value that will be used to position
keySize	indicates the size of the key. If keysize is zero, the entire key is used. Otherwise, only the first keysize bytes of the key will be used.	
mode	selects how the file is to be positioned with respect to the key value defined in record. It can be one of the following values (defined in "isfilesys.def"):	
	F_EQUALS	The file is positioned at the record that matches the key value.
	F_NOT_LESS	The file is positioned at the record that matches the key value, or the next greater one if no one matches.
	F_GREATER	The file is positioned at the first record greater than the key value specified.
	F_LESS	The file is positioned at the last record smaller than the key value specified.
	F_NOT_GREATER	The file is positioned at the record that matches the key value, or the last record smaller than the key value if no one matches.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

WRITE-FUNCTION

This function adds a new record to the passed file.

If this function succeeds, RETURN-CODE is set to the size of record written. RETURN-CODE is set to zero on failure.

Syntax

```
SET WRITE-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
record
size
GIVING returnCode
```

Parameters:

f	must be a valid file handle returned by OPEN-FUNCTION.
record	points to the record to add.
size	the size of the record. If size is zero, then the maximum record size for the file is used.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of bytes written.
0	Operation failed.

REWRITE-FUNCTION

This function replaces an existing record in the file.

If this function succeeds, RETURN-CODE is set to the size of record written. RETURN-CODE is set to zero on failure.

```
SET REWRITE-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
record
size
GIVING returnCode
```

Parameters:

f	must be a valid file handle returned by OPEN-FUNCTION.
record	points to the new record to place in the file.
size	may be zero to indicate the maximum record size for the file.
	The record replaced is specified by the primary key value found in record.
	The size of the new record need not match the size of the existing record.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of bytes rewritten.
0	Operation failed.

DELETE-FUNCTION

This function deletes the record identified by the value found in the primary key area of the record. It does not affect the current file position or key of reference.

RETURN-CODE is set to zero on failure.

```
SET DELETE-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
record
GIVING returnCode
```

Parameters:

f	must be a valid file handle returned by OPEN-FUNCTION.
record	points to the area to hold the record read.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

UNLOCK-FUNCTION

This function unlocks any locked records held by the current process in the passed file. It does not affect the current file position or key of reference.

This function will not unlock any records if it is called during a transaction. COMMIT-TRANSACTION-FUNCTION should be used instead.

RETURN-CODE is set to zero on failure.

Syntax

```
SET UNLOCK-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
f
GIVING returnCode
```

Parameters:

```
f must be a valid file handle returned by OPEN-FUNCTION.
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

```
>0 Operation successful.
```

0 Operation failed.

REMOVE-FUNCTION

This function removes the indexed file from disk.

RETURN-CODE is set to ZERO on failure.

Syntax

```
SET REMOVE-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION

name

GIVING returnCode
```

Parameters:

name the name of the file to be removed.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

FLUSH-FUNCTION

This function causes all file buffers to be flushed to disk.

Parameters:

allFiles	bit value. Can be set to one of the following values (defined in isfilesys.def):	
	FA-MASS-UPDATE	if all_files and FA-MASS-UPDATE are not 0, then MASS-UPDATE files should be synced.
	FA-REMOTE	if all_files and FA-REMOTE are not 0, then remote files should be synced.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

START-TRANSACTION-FUNCTION

This function initiates a transaction.

The START-TRANSACTION function has no parameters.

Syntax

```
SET START-TRANSACTION-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
GIVING returnCode
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

COMMIT-TRANSACTION-FUNCTION

This function commits all changes and releases all locks, ending a transaction.

```
SET COMMIT-TRANSACTION-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION

context
GIVING returnCode
```

Parameters:

of possible values. Note - c-treeRTG ignores this parameter.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

ROLLBACK-FUNCTION

This function rolls back all files affected to the state that they were in after the last completed transaction.

The ROLLBACK function has no parameters.

Syntax

```
SET ROLLBACK-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
GIVING returnCode
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

RECOVER-FUNCTION

This function rolls forward all files affected to the state that they were in after the last completed transaction. The RECOVER function has no parameters.

```
SET RECOVER-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
GIVING returnCode
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

IN-TRANSACTION-FUNCTION

This function returns a value indicating whether or not the program is currently in an unfinished transaction.

The IN-TRANSACTION function has no parameters.

RETURN-CODE is set to "1" if there is current and unfinished transaction or "0" otherwise.

Note - The isCOBOL implementation is independent from the current file handler. Every time the START TRANSACTION operation is invoked, then an environmental flag is set to true, while every time a COMMIT or ROLLBACK operation is called, the flag is set to false. No check on errors is performed. The function returns the value of the flag.

Syntax

```
SET IN-TRANSACTION-FUNCTION TO TRUE

CALL "I$IO" USING IO-FUNCTION
GIVING returnCode
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

```
>0 In transaction.

0 Not in transaction.
```

J\$GETFROMLAF

The J\$GETFROMLAF library routine returns a font or a color by inquiring the current Look and Feel (LAF). In thin client environment it automatically works client side.

```
CALL "J$GETFROMLAF" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	Function to be executed. Valid values, defined in iscobol.def are:	
	JGET-LAF-COLOR	Returns the RGB representation of a given color retrieved from the current LAF in the form of a negative number
	JGET-LAF-FONT	Returns the handle of a given font retrieved from the current LAF
parameters	Parameters depend on the opcode.	

Return code:

returnCode can be any signed numeric data item. The meaning depends on the opcode.

Examples:

Example - display a screen where LAF font and colors are used

```
working-storage section.
copy "iscrt.def".
copy "isgui.def".
copy "iscobol.def".
copy "isresize.def".
77 crt-status special-names crt status pic 9(5).
77 close-win pic 9 value 0.
77 result-getfromlaf pic s9.
77 label-font handle of font.
77 lb-bg-color pic s9(9).
77 lb-fg-color pic s9(9).
77 hWin handle of window.
77 hWin
                            handle of window.
screen section.
01 screen-01.
    03 label
       line
                               2
       lines
       col
                     68 cells
       title "The font and the color of the controls of this screen"
       foreground-color lb-fg-color background-color lb-bg-color
       background-color
       font
                               label-font.
    03 label
       line
                               3
      lines
      col 2 size 68 cells
       title "are loaded by 'J$GETFROMLAF' Routine"
       foreground-color lb-fg-color background-color label-font
    03 Pb-exit
       push-button
       line
                              20
       col
                              62
                         8 cells
       title
                              "Exit"
       exception-value 27.
procedure division.
main.
    perform get-label-font
    perform get-label-color
```

```
display standard graphical window
           control-font label-font
           background-low
           resizable
           line 2
           col 65
            title "J$GETFROMLAF Routine"
           lines 21
           min-lines 21
           size 70
           min-size 70
           handle hWin
           event win-evt.
   display screen-01
   accept screen-01 until crt-status = 27 or close-win = 1
                  on exception continue
   end-accept
   destroy screen-01
   destroy hWin
   destroy label-font
   goback.
get-label-font.
   call "J$GETFROMLAF" using jget-laf-font
                              "Label.font"
                             label-font
                       giving result-getfromlaf.
   perform check-laf-result.
get-label-color.
   call "J$GETFROMLAF" using jget-laf-color
                              "Label.background"
                             lb-bq-color
                       giving result-getfromlaf.
   perform check-laf-result.
   call "J$GETFROMLAF" using jget-laf-color
                              "Label.foreground"
                              lb-fg-color
                       giving result-getfromlaf.
   perform check-laf-result.
check-laf-result.
   if result-getfromlaf = -1
      display message "Invalid Laf Entry"
      goback
   end-if.
win-evt.
   if event-type = cmd-close
      move 1 to close-win
   end-if.
```

JGET-LAF-COLOR

The JGET-LAF-COLOR function returns the RGB representation of a given color retrieved from the current LAF in the form of a negative value.

This is the list of the known color entries that you can inquire:

- · Button.background
- Button.darkShadow
- Button.disabledForeground
- Button.disabledShadow
- Button.focus
- Button.foreground
- · Button.highlight
- Button.light
- · Button.shadow
- · CheckBox.background
- CheckBox.darkShadow
- CheckBox.focus
- · CheckBox.foreground
- CheckBox.highlight
- · CheckBox.interiorBackground
- CheckBox.light
- CheckBox.shadow
- · CheckBoxMenuItem.acceleratorForeground
- · CheckBoxMenuItem.acceleratorSelectionForeground
- · CheckBoxMenuItem.background
- CheckBoxMenuItem.foreground
- · CheckBoxMenuItem.selectionBackground
- CheckBoxMenuItem.selectionForeground
- ColorChooser.background
- ColorChooser.foreground
- ColorChooser.swatchesDefaultRecentColor
- · ComboBox.background
- · ComboBox.buttonBackground
- ComboBox.buttonDarkShadow
- · ComboBox.buttonHighlight
- ComboBox.buttonShadow
- ComboBox.disabledBackground
- · ComboBox.disabledForeground
- · ComboBox.foreground
- ComboBox.selectionBackground
- · ComboBox.selectionForeground
- Desktop.background
- EditorPane.background
- EditorPane.caretForeground

- · EditorPane.disabledBackground
- · EditorPane.foreground
- EditorPane.inactiveBackground
- EditorPane.inactiveForeground
- · EditorPane.selectionBackground
- EditorPane.selectionForeground
- FileChooser.listViewBackground
- · FormattedTextField.background
- FormattedTextField.caretForeground
- FormattedTextField.disabledBackground
- · FormattedTextField.foreground
- FormattedTextField.inactiveBackground
- $\bullet \quad Formatted Text Field. in active Foreground \\$
- · FormattedTextField.selectionBackground
- FormattedTextField.selectionForeground
- InternalFrame.activeBorderColor
- InternalFrame.activeTitleBackground
- InternalFrame.activeTitleForeground
- InternalFrame.activeTitleGradient
- InternalFrame.borderColor
- InternalFrame.borderDarkShadow
- InternalFrame.borderHighlight
- InternalFrame.borderLight
- InternalFrame.borderShadow
- InternalFrame.inactiveBorderColor
- InternalFrame.inactiveTitleBackground
- InternalFrame.inactiveTitleForeground
- InternalFrame.inactiveTitleGradient
- · InternalFrame.minimizelconBackground
- InternalFrame.resizeIconHighlight
- · InternalFrame.resizeIconShadow
- · Label.background
- Label.disabledForeground
- Label.disabledShadow
- Label.foreground
- List.background
- List.dropLineColor
- · List.foreground
- · List.selectionBackground
- List.selectionForeground

- · Menu.acceleratorForeground
- Menu.acceleratorSelectionForeground
- Menu.background
- · Menu.foreground
- Menu.selectionBackground
- Menu.selectionForeground
- MenuBar.background
- · MenuBar.foreground
- · MenuBar.highlight
- MenuBar.shadow
- · Menultem.acceleratorForeground
- Menultem.acceleratorSelectionForeground
- · Menultem.background
- Menultem.disabledForeground
- Menultem.foreground
- · MenuItem.selectionBackground
- Menultem.selectionForeground
- · OptionPane.background
- OptionPane.foreground
- · OptionPane.messageForeground
- · Panel.background
- Panel.foreground
- · PasswordField.background
- · PasswordField.caretForeground
- PasswordField.disabledBackground
- PasswordField.foreground
- · PasswordField.inactiveBackground
- PasswordField.inactiveForeground
- · PasswordField.selectionBackground
- · PasswordField.selectionForeground
- PopupMenu.background
- · PopupMenu.foreground
- ProgressBar.background
- · ProgressBar.foreground
- · ProgressBar.highlight
- · ProgressBar.selectionBackground
- ProgressBar.selectionForeground
- ProgressBar.shadow
- · RadioButton.background
- RadioButton.darkShadow

- RadioButton.focus
- RadioButton.foreground
- RadioButton.highlight
- · RadioButton.interiorBackground
- RadioButton.light
- · RadioButton.shadow
- RadioButtonMenuItem.acceleratorForeground
- RadioButtonMenuItem.acceleratorSelectionForeground
- RadioButtonMenuItem.background
- · RadioButtonMenuItem.disabledForeground
- · RadioButtonMenuItem.foreground
- · RadioButtonMenuItem.selectionBackground
- · RadioButtonMenuItem.selectionForeground
- ScrollBar.background
- ScrollBar.foreground
- ScrollBar.thumb
- ScrollBar.thumbDarkShadow
- ScrollBar.thumbHighlight
- ScrollBar.thumbShadow
- ScrollBar.track
- · ScrollBar.trackForeground
- ScrollBar.trackHighlight
- ScrollBar.trackHighlightForeground
- ScrollPane.background
- ScrollPane.foreground
- Separator.background
- Separator.foreground
- Separator.highlight
- · Separator.shadow
- Slider.background
- Slider.focus
- Slider.foreground
- · Slider.highlight
- Slider.shadow
- Slider.tickColor
- · Spinner.background
- Spinner.foreground
- SplitPane.background
- SplitPane.darkShadow
- SplitPane.highlight

- SplitPane.shadow
- SplitPaneDivider.draggingColor
- · TabbedPane.background
- TabbedPane.darkShadow
- TabbedPane.focus
- TabbedPane.foreground
- TabbedPane.highlight
- · TabbedPane.light
- TabbedPane.shadow
- · Table.background
- Table.darkShadow
- Table.dropLineColor
- Table.dropLineShortColor
- Table.focusCellBackground
- Table.focusCellForeground
- Table.foreground
- Table.gridColor
- Table.highlight
- · Table.light
- · Table.selectionBackground
- Table.selectionForeground
- Table.shadow
- Table.sortIconColor
- Table.sortlconHighlight
- Table.sortIconLight
- TableHeader.background
- TableHeader.foreground
- TextArea.background
- TextArea.caretForeground
- TextArea.disabledBackground
- · TextArea.foreground
- TextArea.inactiveBackground
- TextArea.inactiveForeground
- TextArea.selectionBackground
- TextArea.selectionForeground
- TextField.background
- · TextField.caretForeground
- TextField.darkShadow
- · TextField.disabledBackground
- TextField.foreground

- · TextField.highlight
- TextField.inactiveBackground
- TextField.inactiveForeground
- · TextField.light
- TextField.selectionBackground
- TextField.selectionForeground
- TextField.shadow
- · TextPane.background
- · TextPane.caretForeground
- TextPane.disabledBackground
- TextPane.foreground
- TextPane.inactiveBackground
- TextPane.inactiveForeground
- TextPane.selectionBackground
- · TextPane.selectionForeground
- TitledBorder.titleColor
- · ToggleButton.background
- ToggleButton.darkShadow
- ToggleButton.focus
- ToggleButton.foreground
- ToggleButton.highlight
- ToggleButton.light
- ToggleButton.shadow
- ToolBar.background
- ToolBar.darkShadow
- ToolBar.dockingBackground
- ToolBar.dockingForeground
- · ToolBar.floatingBackground
- · ToolBar.floatingForeground
- ToolBar.foreground
- · ToolBar.highlight
- ToolBar.light
- ToolBar.shadow
- ToolTip.background
- ToolTip.foreground
- Tree.background
- Tree.dropLineColor
- Tree.foreground
- Tree.hash
- Tree.selectionBackground

- Tree.selectionBorderColor
- · Tree.selectionForeground
- Tree.textBackground
- Tree.textForeground
- Viewport.background
- · Viewport.foreground
- activeCaption
- activeCaptionBorder
- activeCaptionText
- control
- controlDkShadow
- controlHighlight
- controlLtHighlight
- · controlShadow
- controlText
- desktop
- inactiveCaption
- inactiveCaptionBorder
- inactiveCaptionText
- info
- infoText
- menu
- menuPressedItemB
- menuPressedItemF
- menuText
- scrollbar
- text
- textHighlight
- textHighlightText
- textInactiveText
- textText
- window

CALL "J\$GETFROMLAF" USING JGET-LAF-COLOR
lafEntry
colorValue
GIVING returnCode

Parameters:

JGET-LAF-COLOR	Constant	
lafEntry	PIC X(n) or string literal	Specifies the name of the color resource you want to inquire.
colorValue	PIC S9(9)	Receives the RGB representation of the color

Return code:

returnCode can be any signed numeric data item.

-1	Operation failed.
0	Operation successful.

JGET-LAF-FONT

The JGET-LAF-FONT function returns the handle of a given font retrieved from the current LAF. It's program duty to destroy the font handle when it's not more necessary.

This is the list of the known font entries that you can inquire:

- Button.font
- CheckBox.font
- CheckBoxMenuItem.acceleratorFont
- · CheckBoxMenuItem.font
- ColorChooser.font
- ComboBox.font
- · EditorPane.font
- FileChooser.listFont
- FormattedTextField.font
- InternalFrame.titleFont
- Label.font
- List.font
- Menu.acceleratorFont
- Menu.font
- MenuBar.font
- Menultem.acceleratorFont
- Menultem.font

- OptionPane.buttonFont
- OptionPane.font
- OptionPane.messageFont
- Panel.font
- PasswordField.font
- PopupMenu.font
- ProgressBar.font
- RadioButton.font
- RadioButtonMenuItem.acceleratorFont
- RadioButtonMenuItem.font
- ScrollPane.font
- Slider.font
- Spinner.font
- TabbedPane.font
- Table.font
- TableHeader.font
- TextArea.font
- TextField.font
- TextPane.font
- TitledBorder.font
- ToggleButton.font
- ToolBar.font
- ToolTip.font
- Tree.font
- Viewport.font

```
CALL "J$GETFROMLAF" USING JGET-LAF-FONT
lafEntry
fontHandle
GIVING returnCode
```

Parameters:

JGET-LAF-FONT	Constant	
lafEntry	PIC X(n) or string literal	Specifies the name of the font resource you want to inquire.
fontHandle	USAGE HANDLE OF FONT	Receives handle of the requested font

Return code:

returnCode can be any signed numeric data item.

-1	Operation failed.	
0	Operation successful.	

J\$NETADDRESS

The J\$NETADDRESS library routine retrieves the name and the IP address of the computer where this routine is executed.

Syntax:

CALL	"J\$NETADDRESS"	USING	computerName
			computerIpAddress

Parameters:

computerName	PIC X(n)	Receives the name of the computer where this routine has been executed. $^{[st]}$
computerIpAddress	PIC X(n)	Receives the IP address of the computer where this routine has been executed. $^{[*]}$

^[*] A computer may have multiple IPs and multiple alias name for the same IP too, so you might not receive the expected IP and name. Usually a safe method to get the desired information is to change the hosts configuration file (/etc/hosts on Linux/Unix, %SystemRoot%\System32\drivers\etc\hosts on Windows) appropriately.

Examples:

Example - Get the current computer name and ip address

```
*> define arguments as pic x(n)
CALL "J$NETADDRESS" USING comp-Name comp-IpAddress
```

KEISEN

The KEISEN routine allows to draw a line in a Japanese character-based program. It invokes KEISEN1 or KEISEN2 depending on the value of iscobol.keisen.method.

Syntax:

```
CALL "KEISEN" USING { KEISEN }
{ KEISEN2 }
GIVING returnCode
```

Parameters:

```
KEISEN
                            Group Item
                                               Structure defined in iskeisen.def.
                                               01 KEISEN.
                                                 02 KEI-CMD PIC 9(1) COMP-X.
                                                 02 KEI-LINE PIC 9(2) COMP-X.
                                                 02 KEI-COL PIC 9(2) COMP-X.
                                                 02 KEI-LNG1 PIC 9(2) COMP-X.
                                                 02 KEI-LNG2 PIC 9(2) COMP-X.
                                                 02 KEI-COLOR PIC 9(2) COMP-X.
                                                 02 KEI-PTN PIC 9(2) COMP-X.
                                               Use this structure if you set iscobol.keisen.method to 1 or you didn't
                                               set the property to any value. Refer to KEISEN1 documentation for
                                               details about the meaning of these data items.
KEISEN2
                            Group Item
                                               Structure defined in iskeisen.def.
                                               01 KEISEN2.
                                                 02 KEI2-CMD PIC 9(1) COMP-X.
                                                 02 KEI2-START-LINE PIC 9(2) COMP-X.
                                                 02 KEI2-START-COL PIC 9(2) COMP-X.
                                                 02 KEI2-END-LINE PIC 9(2) COMP-X.
                                                 02 KEI2-END-COL PIC 9(2) COMP-X.
                                                 02 KEI2-PRN PIC 9(2) COMP-X.
02 KEI2-COLOR PIC 9(2) COMP-X.
                                               Use this structure if you set iscobol.keisen.method to 2. Refer to
                                               KEISEN2 documentation for details about the meaning of these
                                               data items.
```

Return Code

returnCode can be any signed numeric data item and provides additional information:

-1	Operation failed.	
0	Operation successful.	

Examples:

Example - Draw a rectangle with KAISEN1 or KAISEN2

```
program-id. keisen sample.
working-storage section.
copy "isgui.def".
copy "iscrt.def".
copy "iskeisen.def".
77 crt-status special-names crt
77 hwin handle of window.
77 close-win pic 9 value 0.
77 k-method pic 9.
77 lk-method pic 9.
                              special-names crt status pic 9(5).
procedure division chaining lk-method.
main.
    display independent graphical window
             color 65793
             with system menu
title "KEISEN Routines"
             handle hwin
             event win-evt
    display window erase.
    perform draw-keisen
    destroy hwin
    qoback
draw-keisen.
    if lk-method = 1 or lk-method = 2
       move lk-method to kei-param
        call "keisen_select" using kei-param
    end-if
    accept k-method from environment "keisen.method"
      on exception
        move 1 to k-method
    end-accept
    evaluate k-method
    when 1
     perform keisen1
    when 2
      perform keisen2
    end-evaluate
```

```
keisen1.
   move 5 to kei-cmd
   move 3 to kei-line
   move 3 to kei-col
    move 70 to kei-lng1
    move 20 to kei-lng2
    move 2 to kei-color
   move 4 to kei-ptn
    call "keisen" using keisen
   display message
    "The lines on the screen have been drawn with KEISEN"
keisen2.
   move 5 to kei2-cmd
    move 3 to kei2-start-line
    move 3 to kei2-start-col
    move 70 to kei2-end-col
   move 20 to kei2-end-line
   move 2 to kei2-color
move 4 to kei2-prn
   call "keisen2" using keisen2
   display message
   "The lines on the screen have been drawn with KEISEN2"
win-evt.
    if event-type = cmd-close
      move 1 to close-win
    end-if
```

KEISEN1

The KEISEN1 routine allows to draw a line of type 1 in a Japanese character-based program.

CALL "KEISEN1" USING KEISEN
GIVING returnCode

Parameters:

KEISEN	Group Item	Structure defined in iskeisen.def.
		01 KEISEN.
		02 KEI-CMD PIC 9(1) COMP-X.
		02 KEI-LINE PIC 9(2) COMP-X.
		02 KEI-COL PIC 9(2) COMP-X.
		02 KEI-LNG1 PIC 9(2) COMP-X.
		02 KEI-LNG2 PIC 9(2) COMP-X.
		02 KEI-COLOR PIC 9(2) COMP-X.
		02 KEI-PTN PIC 9(2) COMP-X.
		KEI-CMD:
		0 - default (clear screen)
		1 - underline (bottom)
		2 - over the line (top)
		3 - batikarurain (left)
		4 - batikarurain (right)
		5 - box
		6 - vertical (left) and underline (below) 9 - termination
		VELLINE.
		KEI-LINE:
		opening lines, values range: 1 to 24
		KEI-COL:
		start column, values range: 1 to 80
		KEI-LNG1:
		wire, if KEI-CMD is 1,2 or 5 (Horizontal), values from 1 to 80 are
		allowed. if KEI-CMD is 3 or 4 (Vertical), values from 1 to 24 are allowed.
		KEI-LNG2:
		wire, if KEI-CMD is 5, values from 1 to 24 are allowed.
		KEI-COLOR:
		0 - black
		1 - blue
		2 - green
		3 - blue, green
		4 - red
		5 - scarlet 6 - brown
		6 - brown 7 - white
		/ - wille
		KEI-PTN:
		linetype
		1 - solid
		2 - dashed
		3 - dotted line
		4 - dashed line
		5 - two-dot chain

Return Code

returnCode can be any signed numeric data item and provides additional information:

-1	Operation failed.
0	Operation successful.

Examples:

See KEISEN for examples.

KEISEN2

The KEISEN2 routine allows to draw a line of type 2 in a Japanese character-based program.

```
CALL "KEISEN2" USING KEISEN2
GIVING returnCode
```

Parameters:

KEISEN2	Group Item	Structure defined in iskeisen.def.	
		01 KEISEN2.	
		02 KEI2-CMD PIC 9(1) COMP-	-X.
		02 KEI2-START-LINE PIC 9(2) COMP-	
		02 KEI2-START-COL PIC 9(2) COMP-	
		02 KEI2-END-LINE PIC 9(2) COMP-	
		02 KEI2-END-COL PIC 9(2) COMP-	
		02 KEI2-PRN PIC 9(2) COMP-	
		02 KEI2-COLOR PIC 9(2) COMP-	-X.
		KEI2-CMD:	
		0 - default	
		1 - clear screen	
		2 - Line	
		3 - Boxes	
		9 - Termination	
		KEI2-START-LINE:	
		opening lines, values range: 1 to 24	
		KEI2-START-COL:	
		start column, values range: 1 to 80	
		KEI2-END-LINE:	
		line termination, values range: 1 to 24	
		KEI2-END-COL	
		column end, values range: 1 to 80	
		KEI2-PRN:	
		linetype	
		1 - solid	
		2 - dashed	
		3 - dotted line	
		4 - dashed line	
		5 - two-dot chain	
		KEI2-COLOR: 0 - black	
		1 - blue	
		2 - green	
		3 - blue, green	
		4 - red	
		5 - scarlet	
		6 - brown	
		7 - white	
		/ WHILE	

Return Code

returnCode can be any signed numeric data item and provides additional information:

-1	Operation failed.	
0	Operation successful.	

Examples:

See KEISEN for examples.

KEISEN_SELECT

The KEISEN_SELECT routine allows to specify the method for the next call to KEISEN. It updates the value of the iscobol.keisen.method configuration property.

Syntax:

```
CALL "KEISEN_SELECT" USING KEI-PARAM
GIVING returnCode
```

Parameters:

KEI-PARAM	PIC 9 (1) COMP-X	This item, defined in iskeisen.def, can be set either to 1 or 2.

Return Code

returnCode can be any signed numeric data item and provides additional information:

-1	Operation failed.
0	Operation successful.

Examples:

See KEISEN for examples.

M\$ALLOC

The M\$ALLOC library routine dynamically allocates memory.

```
CALL "M$ALLOC" USING memSize
memAddress
```

Parameters:

memSize	any numeric data item or numeric literal	Specifies the number of bytes to be allocated.
memAddress	USAGE HANDLE	Receives the handle to the allocated memory. If the allocation fails the this item is set to NULL.
		Note - for compatibility reasons this item may also be defined as USAGE POINTER. In this case the program must be compiled either with -ca or -cp options. With -ca POINTER is translated to HANDLE. With -cp POINTER is a real pointer that can be shared with external C routines.

Examples:

Example - Allocate 8 bytes of memory on each handle and put the words Hello World in them

```
*> define mem1 and mem2 usage handle

call "m$alloc" using 8, mem1
call "m$alloc" using 8, mem2
call "m$put" using mem1, "Hello", 8, 1
call "m$put" using mem2, "World", 8, 1
```

M\$COPY

The M\$COPY library routine copies memory from the source memory area to the destination memory area.

```
CALL "M$COPY" USING destination source length
```

Parameters:

destination	USAGE HANDLE	Specifies the handle to the destination memory region.
		Note - for compatibility reasons this item may also be defined as USAGE POINTER. In this case the program must be compiled either with -ca or -cp options. With -ca POINTER is translated to HANDLE. With -cp POINTER is a real pointer that can be shared with external C routines.
source	USAGE HANDLE	Specifies the handle to the source memory region.
		Note - for compatibility reasons this item may also be defined as USAGE POINTER. In this case the program must be compiled either with -ca or -cp options. With -ca POINTER is translated to HANDLE. With -cp POINTER is a real pointer that can be shared with external C routines.
length	any numeric data item or numeric literal	Specifies the number of bytes to be copied.

Examples:

Example - Allocate 8 bytes of memory on each handle, fill 1 with X characters and then copy first memory contents to second memory area

```
*> define mem1 and mem2 usage handle

call "m$alloc" using 8, mem1
call "m$alloc" using 8, mem2
call "m$fill" using mem1, "X", 8
call "m$copy" using mem1, mem2, 8
```

M\$FILL

The M\$FILL library routine fills a previously allocated memory region with a specific value.

The memory region is usually allocated with the M\$ALLOC library routine. However, programs compiled with -cp option may operate also on a memory regions allocated by external C functions or by a Format 7 SET statement.

Syntax:

```
CALL "M$FILL" USING destination
value
length
```

Parameters:

destination	USAGE HANDLE	Specifies the handle to the destination memory region.
		Note - for compatibility reasons this item may also be defined as USAGE POINTER. In this case the program must be compiled either with -ca or -cp options. With -ca POINTER is translated to HANDLE. With -cp POINTER is a real pointer that can be shared with external C routines.
value	PIC X	Specifies the value to be copied to destination.
length	any numeric data item or numeric literal	Specifies the number of bytes to be copied.

Examples:

Example - Allocate 8 bytes of memory, fill the memory area with all "A" characters

```
*> define mem1 usage handle
call "m$alloc" using 8, mem1
call "m$fill" using mem1, "A", 8
```

M\$FREE

The M\$FREE library routine releases a previously allocated memory region

```
CALL "M$FREE" USING memAddress
```

Parameters:

memAddress	USAGE HANDLE	Specifies the handle of the memory region to be released.
		Note - for compatibility reasons this item may also be defined as USAGE POINTER. In this case the program must be compiled either with -ca or -cp options. With -ca POINTER is translated to HANDLE. With -cp POINTER is a real pointer that can be shared with external C routines.

Examples:

Example - Allocate 8 bytes of memory on each of 2 different handles and release that memory after using it in the program.

```
*> define mem1 and mem2 usage handle
call "m$alloc" using 8, mem1
call "m$alloc" using 8, mem2
...
call "m$free" using mem1
call "m$free" using mem2
```

M\$GET

The M\$GET library routine copies the content of a memory region to a data item.

```
CALL "M$GET" USING memAddress
dataItem
[dataSize]
[dataOffset]
```

Parameters:

memAddress	USAGE HANDLE	Specifies the handle to the source memory region.
		Note - for compatibility reasons this item may also be defined as USAGE POINTER. In this case the program must be compiled either with -ca or -cp options. With -ca POINTER is translated to HANDLE. With -cp POINTER is a real pointer that can be shared with external C routines.
dataItem	PIC X(n)	Receives the content of memory region pointed by memAddress.
dataSize	any numeric data item or numeric literal	Specifies the number of bytes to be moved to dataItem. If this parameter is omitted, all the allocated memory is moved to dataItem.
dataOffset	any numeric data item or numeric literal	Specifies the memory offset from which the data will be copied. The default value is 1.

Examples:

Example - Allocate 8 bytes of memory, put a value in it and then query the value putting it into a pic x(8) variable

```
*> define mem1 usage handle
*> define str1 as pic x(8)
call "m$alloc" using 8, mem1
call "m$put" using mem1, "Hello", 8, 1
call "m$get" using mem1, str1, 8, 1
```

M\$PUT

The M\$PUT library routine copies the content of data item to a memory region.

```
CALL "M$PUT" USING memAddress
dataItem
[dataSize]
[dataOffset]
```

Parameters:

memAddress	USAGE HANDLE	Specifies the handle to the destination memory region.
		Note - for compatibility reasons this item may also be defined as USAGE POINTER. In this case the program must be compiled either with -ca or -cp options. With -ca POINTER is translated to HANDLE. With -cp POINTER is a real pointer that can be shared with external C routines.
dataItem	PIC X(n)	Specifies the content of memory region pointed by memAddress.
dataSize	any numeric data item or numeric literal	Specifies the number of bytes to be moved from dataItem. If this parameter is omitted, the entire content of dataItem is copied.
dataOffset	any numeric data item or numeric literal	Specifies the memory offset from which the data will be copied from. The default value is 1.

Examples:

Example - Allocate 8 bytes of memory, put a value in it

```
*> define mem1 usage handle
call "m$alloc" using 8, mem1
call "m$put" using mem1, "Hello", 8, 1
```

M\$SIZE

The M\$SIZE library routine retrieves the size of a memory region.

```
CALL "M$SIZE" USING memAddress
GIVING memSize
```

Parameters:

memAddress	USAGE HANDLE	Specifies the handle to the memory region.
		Note - for compatibility reasons this item may also be defined as USAGE POINTER. In this case the program must be compiled either with -ca or -cp options. With -ca POINTER is translated to HANDLE. With -cp POINTER is a real pointer that can be shared with external C routines.

Return code:

memSize can be any numeric data item. It receives the size of the memory region pointed by memAddress.

Examples:

Example - Allocate 8 bytes of memory, check if the memory size is 8

```
*> define msize as pic 9(2) and mem1 usage handle

call "m$alloc" using 8, mem1
call "m$size" using mem1 giving msize
if msize not = 8
   display "Error allocating memory"
end-if
```

OCTAL2ASCII

The OCTAL2ASCII library routine converts an octal number to a string according to the ASCII table.

Syntax:

```
CALL "OCTAL2ASCII" USING octalValue asciiValue
```

Parameters:

octalValue	PIC 9(8)	Specifies the octal number to be converted. Valid values range from 0 to 177777.
asciiValue	PIC X(2)	Receives the converted ASCII string.

Examples:

Example - Convert Octal value to ascii characters

```
*> define oct-value as pic 9(8)
*> define asc-value as pic x(2)

move 00040501 to oct-value
move spaces to asc-value

call "octal2ascii" using oct-value asc-value
*> asc-value will contain "AA"
```

P\$

The P\$ library routines allow access to printing features.

Routine	Feature	
P\$CLEARDIALOG	resets the Choose Printer dialog	
P\$CLEARFONT	clears font description	
P\$DISBLEDIALOG	disables automatic Choose Printer dialog	
P\$DISPLAYDIALOG	shows the Choose Printer dialog	
P\$DRAWBITMAP	prints a bitmap	
P\$DRAWBOX	draws a box	
P\$DRAWLINE	draws a line	
P\$DRAWROUNDBOX	draws a rounded box	
P\$ENABLEDIALOG	enables automatic Choose Printer dialog	
P\$GETDEVICECAPABILITIES	retrieves device capabilities	
P\$GETDIALOG	retrieves current Choose Printer dialog fields values	
P\$GETFONT	retrieves current font description	
P\$GETTEXTMETRICS	retrieves characteristics of the current font	
P\$NEWPAGE	forces the next printer output to a new page.	
P\$SETDEFAULTMODE	changes default mode for positions and sizes	
P\$SETDEFAULTUNITS	changes default measurement unit for positions and sizes	
P\$SETDIALOG	sets values for the <i>Choose Printer</i> dialog	
P\$SETDOCUMENTNAME	sets the print job name	
P\$SETFONT	changes the current font	

Routine	Feature
P\$SETPEN	sets the style, width and color of the pen
P\$SETPOSITION	sets the position for the next print operation
P\$SETTEXTCOLOR	sets the text color
P\$SETTEXTPOSITION	sets the position for the next print operation adjusted from the top or bottom of the current font
P\$SETTOPMARGIN	sets the top margin of the paper
P\$TEXTOUT	prints text

Note - These routines are supported for RM/COBOL compatibility. In order to take advantage of every print feature provided by isCOBOL, refer to WIN\$PRINTER.

Examples:

Example - Create a graphical document

```
program-id. pprinter.
input-output section.
file-control.
select print-job assign to printer spooler-name
  organization line sequential.
file section.
fd print-job.
01 print-record pic x(80).
working-storage section.
copy "isgui.def".
copy "iscrt.def".
copy "isopensave.def".
77 crt-status is special-names crt status pic 9(5).
77 hWin handle of window.
77 close-win pic 9 value 0.
77 spooler-name pic x(128).
screen section.
01 mask.
   03 push-button
      line
      col
     title
                          "&Print"
      exception-value
                         101
   03 push-button
                          2
+ 2
"Pre&view"
      line col title
      exception-value 102
   03 push-button
     line
      col
                          + 2
      title
                          "PD&F"
      exception-value 103
procedure division.
main.
   call "c$guicfg" using "Printer Dialog Always=False"
   call "c$setdevelopmentmode"
```

```
display independent graphical window
           color 65793
           with system menu
           title "P$ Routines"
           handle hWin
            event win-evt
    display Mask
    perform until crt-status = 27 or close-win = 1
     accept Mask
            on exception
              continue
     end-accept
     evaluate crt-status
              when 101
                perform normal-print
               when 102
                perform print-preview
              when 103
                 perform print-pdf
      end-evaluate
    end-perform
   destroy mask
   destroy hwin
   goback
print-preview.
   move "-p preview" to spooler-name
   perform print-procedure
print-pdf.
   initialize opensave-data, spooler-name.
   accept opnsav-default-dir from environment "user-path"
   move "PDF Files (*.pdf) | *.pdf" to opnsav-filters
   move "pdf"
                                  to opnsav-default-ext
    call "c$opensavebox" using opensave-save-box
                              opensave-data
    if return-code < 0</pre>
    exit paragraph
    end-if
```

```
string "-P PDF " delimited by size
           opnsav-filename delimited by trailing spaces
                           into spooler-name
    perform print-procedure
normal-print.
    move "-p spooler" to spooler-name
    perform print-procedure
print-procedure.
    open output print-job
*print of bitmap pictures
    call "p$drawbitmap" using "files/img.png",
                             3, 3, "Absolute", "Metric"
*print of colored strings (a red text in this case)
    call "p$settextcolor" using "Red"
    call "p$textout" using "colored string", 2, 9,
                           "Absolute", "Metric"
*print of graphical shapes (how to create a table)
    call "p$drawbox" using 2, 10, "Absolute", "Metric"
                           16, 5, "Metric"
    call "p$drawline" using 5, 10, "Absolute", "Metric"
                           5, 15, "Absolute", "Metric"
    call "p$drawline" using 2, 12, "Absolute", "Metric"
                           18, 12, "Absolute", "Metric"
    close print-job
win-evt.
    if event-type = cmd-close
       move 1 to close-win
    end-if.
```

P\$CLEARDIALOG

The P\$CLEARDIALOG library routine clears the standard *Choose Printer* dialog box values back to their default (unset) state.

Syntax

```
CALL "P$CLEARDIALOG"
```

P\$CLEARFONT

The P\$CLEARFONT library routine clears the font description values that were set using P\$SETFONT and returns them to their default (unset) state.

CALL "P\$CLEARFONT"

P\$DISBLEDIALOG

The P\$DISABLEDIALOG library routine causes the *Choose Printer* dialog box not to be displayed the next time the predefined dynamic printer device is opened.

Syntax

CALL "P\$DISABLEDIALOG"

P\$DISPLAYDIALOG

The P\$DISPLAYDIALOG library routine invokes the standard *Choose Printer* dialog box. After choosing a printer with this dialog box, the next open of a dynamic printer device will use the selected printer.

Syntax

CALL "P\$DISPLAYDIALOG" GIVING dialogReturn

Return code

dialogReturn	PIC 9(n)	Receives the exit status: zero if the user selects a printer and non-zero if the user cancels the operation.
		zero ii tile user curiceis tile operation.

P\$DRAWBITMAP

The P\$DRAWBITMAP library routine prints a bitmap.

If you need to print text over the bitmap, do it after this call. If you do it before, the bitmap covers the text.

Parameters

fileName	PIC X(n)	Specifies the bitmap file. The following extensions are supported: BMP, JPG, PNG, GIF
xPosition	any numeric data item	Optional. X coordinate of the bitmap.
yPosition	any numeric data item	Optional. Y coordinate of the bitmap.
positionMode	PIC X(n)	Optional. Must contain "Absolute"
positionUnits	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units". This value should match with the value of <i>SizeUnits</i> .
sizeWidth	any numeric data item	Optional. Width of the bitmap.
sizeHeight	any numeric data item	Optional. Height of the bitmap.
sizeUnits	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units". This value should match with the value of <i>PositionUnits</i> .

Return code

returnCode PIC 9(n) Receives the exit status: zero for failure, non-zero for such	cess
---	------

P\$DRAWBOX

The P\$DRAWBOX library routine draws a box.

```
CALL "P$DRAWBOX" USING [xPosition, yPosition]

[positionMode]

[positionUnits]

[sizeWidth, sizeHeight]

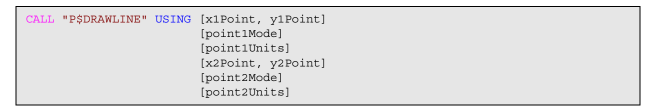
[sizeUnits]
```

Parameters

xPosition	any numeric data item	Optional. X coordinate of the box.
yPosition	any numeric data item	Optional. Y coordinate of the box.
positionMode	PIC X(n)	Optional. Must contain "Absolute"
positionUnits	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units". This value should match with the value of <i>SizeUnits</i> .
sizeWidth	any numeric data item	Optional. Width of the box.
sizeHeight	any numeric data item	Optional. Height of the box.
sizeUnits	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units". This value should match with the value of <i>PositionUnits</i> .

P\$DRAWLINE

The P\$DRAWLINE library routine draws a line.



Parameters

x1Point	any numeric data item	Optional. X coordinate where the line starts.
y1Point	any numeric data item	Optional. Y coordinate where the line starts.
point1Mode	PIC X(n)	Optional. Must contain "Absolute"
point1Units	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units". This value should match with the value of <i>Point2Units</i> .
x2Point	any numeric data item	Optional. X coordinate where the line ends.
y2Point	any numeric data item	Optional. Y coordinate where the line ends.
point2Mode	PIC X(n)	Optional. Must contain "Absolute"
point2Units	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units". This value should match with the value of <i>Point1Units</i> .

P\$DRAWROUNDBOX

The P\$DRAWROUNDBOX library routine draws a box with rounded corners.

```
CALL "P$DRAWROUNDBOX" USING [xPosition, yPosition]

[positionMode]

[positionUnits]

[sizeWidth, sizeHeight]

[sizeUnits]
```

Parameters

xPosition	any numeric data item	Optional. X coordinate of the box.
yPosition	any numeric data item	Optional. Y coordinate of the box.
positionMode	PIC X(n)	Optional. Must contain "Absolute"
positionUnits	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units". This value should match with the value of <i>SizeUnits</i> .
sizeWidth	any numeric data item	Optional. Width of the box.
sizeHeight	any numeric data item	Optional. Height of the box.
sizeUnits	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units". This value should match with the value of <i>PositionUnits</i> .

P\$ENABLEDIALOG

The P\$ENABLEDIALOG library routine causes the *Choose Printer* dialog box to display automatically the next time the predefined dynamic printer device is opened.

Syntax

CALL "P\$ENABLEDIALOG"

P\$GETDEVICECAPABILITIES

The P\$GETDEVICECAPABILITIES returns some information about the current printing device.

```
CALL "P$GETDEVICECAPABILITIES" USING deviceCaps
```

Parameters

```
deviceCaps
                                        Group Item
                                                                  Group Item defined as follows:
                                                                  01 DeviceCapabilities.
                                                                       02 DC-DriverVersion pic 9(10) Binary(4).
                                                                       02 DC-TechnologyValue pic 9
                                                                                                                            Binary(4).
                                                                      DC-TechnologyValue pic 9 Binary(4).

DC-HorzSize pic 9(10) Binary(4).

DC-VertSize pic 9(10) Binary(4).

DC-HorzRes pic 9(10) Binary(4).

DC-VertRes pic 9(10) Binary(4).

DC-LogPixelsX pic 9(10) Binary(4).

DC-LogPixelsY pic 9(10) Binary(4).

DC-AspectX pic 9(10) Binary(4).

DC-AspectX pic 9(10) Binary(4).

DC-AspectXY pic 9(10) Binary(4).

DC-PhysicalWidth pic 9(10) Binary(4).
                                                                       02 DC-PhysicalWidth pic 9(10) Binary(4).
                                                                       02 DC-PhysicalHeight pic 9(10) Binary(4).
                                                                       02 DC-PhysicalOffsetX pic 9(10) Binary(4).
                                                                       02 DC-PhysicalOffsetY pic 9(10) Binary(4).
                                                                       02 DC-ScalingFactorX pic 9(10) Binary(4).
                                                                       02 DC-ScalingFactorY pic 9(10) Binary(4).
                                                                  Note - DC-DriverVersion, Dc-ScalingFactorX and DC-ScalingFactorY
                                                                  are always zero, while DC-TechnologyValue is always 2.
```

Syntax 2

```
CALL "P$GETDEVICECAPABILITIES" USING settingName1, settingValue1
[settingName2, settingValue2]
...
[settingNameN, settingValueN]
```

Parameters

settingName1 settingName2	PIC X(n)	Specifies the setting name. Possible values are:
settingNameN		"Driver Version" "Technology" "Horizontal Size" "Vertical Size" "Horizontal Resolution" "Vertical Resolution" "Logical Pixels X" "Logical Pixels Y" "Aspect X" "Aspect Y" "Aspect XY" "Physical Width" "Physical Height" "Physical Offset X" "Physical Offset Y" "Scaling Factor X"
settingValue1 settingValue2 settingValueN	PIC X(n) or PIC 9(n) depending on the value type	Receives the setting value.

P\$GETDIALOG

The P\$GETDIALOG library routine retrieves fields from the *Choose Printer* dialog box.

```
CALL "P$GETDIALOG" USING printDialog
```

Parameters

```
printDialog
                      Group Item
                                      Group Item defined as follows:
                                      01 PrintDialog.
                                       02 PD-ReturnValue
                                                                        pic x.
                                       02 PD-ExtendedErrorValue pic 9(5) binary(2).
                                       02 PD-Flags.
                                            03 PD-AllPagesFlagValue
                                                                         pic x.
                                            03 PD-SelectionFlagValue
                                                                         pic x.
                                            03 PD-PageNumbersFlagValue
                                                                         pic x.
                                            03 PD-NoSelectionFlagValue
                                                                         pic x.
                                               PD-NoPageNumbersFlagValue pic x.
                                            03 PD-CollateFlagValue
                                                                         pic x.
                                            03 PD-PrintSetupFlagValue
                                                                         pic x.
                                            03 PD-PrintToFileFlagValue pic x.
                                            03 PD-NoWarningFlagValue
                                                                         pic x.
                                            03 PD-UseDevModeCopiesFlagValue pic x.
                                            03 PD-DisablePrintToFileFlagValue pic x.
                                            03 PD-HidePrintToFileFlagValue pic x.
                                            03 PD-NoNetworkButtonFlagValue pic x.
                                                                pic 9(5) binary(2).
                                       02 PD-FromPage
                                                                pic 9(5) binary(2).
                                       02 PD-ToPage
                                                               pic 9(5) binary(2).
                                       02
                                           PD-MinPage
                                           PD-MaxPage
                                                                pic 9(5) binary(2).
                                           PD-Copies
                                                                 pic 9(5) binary(2).
                                       02
                                           DM-DeviceName
                                                                        pic X(31).
                                       02 DM-Fields.
                                            03 DM-OrientationFieldValue pic x.
                                            03 DM-PaperSizeFieldValue pic x.
                                            03 DM-PaperLengthFieldValue pic x.
                                            03 DM-PaperWidthFieldValue pic x.
                                            03 DM-ScaleFieldValue
                                                                         pic x.
                                            03 DM-CopiesFieldValue
                                                                         pic x.
                                            03 DM-PaperSourceFieldValue pic x.
                                            03 DM-PrintQualityFieldValue pic x.
                                               DM-ColorFieldValue
                                                                     pic x.
                                            03 DM-DuplexFieldValue
                                                                         pic x.
                                            03 DM-YResolutionFieldValue pic x.
                                            03 DM-TrueTypeOptionFieldValue pic x.
                                            03 DM-CollateFieldValue pic x.
                                            03 DM-ICMMethodFieldValue pic x.
                                            03 DM-ICMIntentFieldValue pic x.
                                            03 DM-MediaTypeFieldValue
                                                                         pic x.
                                            03 DM-DitherTypeFieldValue pic x.
                                       02 DM-OrientationValue pic 9 binary(2).
                                       02 DM-PaperSizeValue
                                                                pic 9(2) binary(2).
                                       02
                                           DM-PaperLength
                                                                pic 9(5) binary(2).
                                       02 DM-PaperWidth
                                                             pic 9(5) binary(2).
```

```
pic 9(5) binary(2).
    02 DM-Scale
   02 DM-Copies
                                                         pic 9(5) binary(2).
    02 DM-PaperSourceValue pic 9(2) binary(2).
   DM-PaperSourceValue pic 9(2) binary(2).
DM-ResolutionValue pic 9 binary(2).
DM-ColorValue pic 9 binary(2).
DM-DuplexValue pic 9 binary(2).
DM-YResolution pic 9(5) binary(2).
DM-TrueTypeValue pic 9 binary(2).
DM-CollateValue pic 9 binary(2).
DM-ICMMethodValue pic 9 binary(4).
DM-DitherTypeValue pic 9 binary(4).

DM-DitherTypeValue pic 9 binary(4).

DM-DitherTypeValue pic 9 binary(4).
    02 DM-DitherTypeValue pic 99 binary(4).
Note - only the following fields are supported:
- PD-CollateFlagValue
- PD-Copies
- DM-DeviceName
- DM-Fields
- DM-OrientationValue
- DM-PaperSizeValue
- DM-Copies
- DM-PaperSourceValue
- DM-ColorValue
```

```
CALL "P$GETDIALOG" USING settingName1, settingValue1
[settingName2, settingValue2]
...
[settingNameN, settingValueN]
```

Parameters

	,	
settingName1	PIC X(n)	Specifies the setting name.
settingName2		Possible values are:
settingNameN		"Collate Flag"
		"Print Dialog Copies"
		"Device Name"
		"Orientation"
		"Paper Size"
		"Device Mode Copies"
		"Default Source"
		"Print Quality"
		•
		"Color"
sattin al/alva1	DIC V(n) as DIC O(n)	Descives the potting value
settingValue1	PIC X(n) or PIC 9(n)	Receives the setting value.
settingValue2	depending on the	
	value type	
settingValueN		

P\$GETFONT

The P\$GETFONT library routine retrieves information on the current font.

```
CALL "P$GETFONT" USING logicalFont
```

Parameters

```
logicalFont
                          Group Item
                                            Group item with the following structure:
                                            01 LogicalFont.
                                               02 LF-Height
                                                                      pic S9(5) Binary(2).
                                               02 LF-Width
                                                                       pic 9(5) Binary(2).
                                               02 LF-Escapement pic 9(5) Binary(2).
                                               02 LF-Orientation pic 9(5) Binary(2).
                                               02 LF-WeightValue pic 9(3) Binary(2).
02 LF-ItalicValue pic x.
                                               02 LF-UnderlineValue pic x.
                                               02 LF-StrikeoutValue pic x.
                                               02 LF-CharSetValue pic 9(3) Binary(2).
                                               02 LF-OutPrecisValue pic 9 Binary(2).
                                               02 LF-ClipPrecisValue pic 9(3) Binary(2).
                                               02 LF-QualityValue pic 9 Binary(2).
                                               02 LF-PitchValue pic 9 Binary(2).
02 LF-FamilyValue pic 9 Binary(2).
                                               02 LF-FaceName
                                                                        pic x(31).
                                            Note - only these fields are supported:
                                            - LF-Height
                                            - LF-Escapement
                                            - LF-WeightValue
                                            - LF-ItalicValue
                                            - LF-UnderlineValue
                                            - LF-StrikeoutValue
                                            - LF-PitchValue
                                            - LF-FaceName
```

Syntax 2

Parameters

settingName1 settingName2	PIC X(n)	Specifies the setting name. Possible values are:
 settingNameN		"Height" "Escapement" "Weight" "Italic" "Underline" "Strike Out" "Pitch" "Face Name"
settingValue1 settingValue2 settingValueN	PIC X(n) or PIC 9(n) depending on the value type	Receives the setting value.

P\$GETTEXTMETRICS

The P\$GETTEXTMETRICS library routine retrieves characteristics of the current font.

```
CALL "P$GETTEXTMETRICS" USING textMetrics
```

Parameters

```
textMetrics
                              Group Item
                                                   Group item with the following structure:
                                                   01 TextMetrics.
                                                     02 TM-Height
                                                                                  pic 9(10) Binary(4).
                                                     02 TM-Ascent pic 9(10) Binary(4).
02 TM-Descent pic 9(10) Binary(4).
                                                     02 TM-InternalLeading pic 9(10) Binary(4).
                                                     02 TM-ExternalLeading pic 9(10) Binary(4).
                                                     02 TM-AveCharWidth pic 9(10) Binary(4).
02 TM-MaxCharWidth pic 9(10) Binary(4).
02 TM-WeightValue pic 9(3) Binary(4).
02 TM-Overhang pic 9(10) Binary(4).
                                                     02 TM-DigitizedAspectX pic 9(10) Binary(4).
                                                     02 TM-DigitizedAspectY pic 9(10) Binary(4).
                                                     02 TM-ItalicValue pic x.
                                                     02 TM-UnderlinedValue pic x.
                                                      02 TM-StruckOutValue pic x.
                                                     02 TM-FirstChar
                                                                                    pic x.
                                                     02 TM-LastChar
                                                                                    pic x.
                                                      02 TM-DefaultChar
                                                                                   pic x.
                                                      02 TM-BreakChar
                                                                                    pic x.
                                                      02 TM-PitchValue
                                                                                   pic 9 Binary(2).
                                                      02 TM-Pitchvalue pic 9 Binary(2).
02 TM-FamilyValue pic 9 Binary(2).
02 TM-CharSetValue pic 9(3) Binary(2).
                                                   Note - only these fields are supported:
                                                   - TM-Height
                                                   - TM-Ascent
                                                   - TM-Descent
                                                   - TM-InternalLeading
                                                   - TM-ExternalLeading
                                                   - TM-AveCharWidth
                                                   - TM-MaxCharWidth
                                                   - TM-WeightValue
                                                   - TM-ItalicValue
                                                   - TM-UnderlinedValue
                                                   - TM-StruckOutValue
                                                   - TM-PitchValue
```

Syntax 2

```
CALL "P$GETTEXTMETRICS" USING settingName1, settingValue1
[settingName2, settingValue2]
...
[settingNameN, settingValueN]
```

Parameters

settingName1 settingName2	PIC X(n)	Specifies the setting name. Possible values are:
settingNameN		"Height" "Ascent" "Descent" "Internal Leading" "External Leading" "Average Character Width" "Maximum Character Width" "Weight" "Italic" "Underlined" "Struck Out"
settingValue1 settingValue2 settingValueN	PIC X(n) or PIC 9(n) depending on the value type	Receives the setting value.

P\$NEWPAGE

The P\$NEWPAGE library routine forces the next printer output to a new page.

Syntax

CALL "P\$NEWPAGE"

P\$SETDEFAULTMODE

The P\$SETDEFAULTMODE library routine changes the default mode for positions and sizes.

Syntax

CALL "P\$SETDEFAULTMODE" USING mode

Parameters

mode PIC X(n) Must contain "Absolute".

P\$SETDEFAULTUNITS

The P\$SETDEFAULTUNITS library routine changes the default measurement unit for positions and sizes.

CALL "P\$SETDEFAULTUNITS" USING units

Parameters

units PIC X(n) Can be either "Inches", "Metric", "Characters", or "Device Units".

P\$SETDIALOG

The P\$SETDIALOG library routine initializes fields for the *Choose Printer* dialog box.

```
CALL "P$SETDIALOG" USING printDialog
```

Parameters

```
printDialog
                      Group Item
                                     Group Item defined as follows:
                                     01 PrintDialog.
                                      02 PD-ReturnValue
                                                                      pic x.
                                      02 PD-ExtendedErrorValue pic 9(5) binary(2).
                                      02 PD-Flags.
                                       03 PD-AllPagesFlagValue
                                                                  pic x.
                                       03 PD-SelectionFlagValue
                                                                   pic x.
                                       03 PD-PageNumbersFlagValue
                                                                   pic x.
                                       03 PD-NoSelectionFlagValue
                                                                   pic x.
                                          PD-NoPageNumbersFlagValue pic x.
                                          PD-CollateFlagValue pic x.
                                       03 PD-PrintSetupFlagValue
                                                                  pic x.
                                       03 PD-PrintToFileFlagValue pic x.
                                       03 PD-NoWarningFlagValue
                                                                   pic x.
                                       03 PD-UseDevModeCopiesFlagValue pic x.
                                       03 PD-DisablePrintToFileFlagValue pic x.
                                       03 PD-HidePrintToFileFlagValue pic x.
                                       03 PD-NoNetworkButtonFlagValue pic x.
                                      02 PD-FromPage
                                                              pic 9(5) binary(2).
                                      02 PD-ToPage
                                                              pic 9(5) binary(2).
                                      02 PD-MinPage
                                                              pic 9(5) binary(2).
                                         PD-MaxPage
                                                             pic 9(5) binary(2).
                                                             pic 9(5) binary(2).
                                      02 PD-Copies
                                                                      pic X(31).
                                      02 DM-DeviceName
                                      02 DM-Fields.
                                       03 DM-OrientationFieldValue pic x.
                                       03 DM-PaperSizeFieldValue pic x.
                                       03 DM-PaperLengthFieldValue pic x.
                                       03 DM-PaperWidthFieldValue pic x.
                                       03 DM-ScaleFieldValue
                                                                   pic x.
                                       03 DM-CopiesFieldValue
                                                                   pic x.
                                       03 DM-PaperSourceFieldValue pic x.
                                       03 DM-PrintQualityFieldValue pic x.
                                                                pic x.
                                          DM-ColorFieldValue
                                                                  pic x.
                                       03 DM-DuplexFieldValue
                                       03 DM-YResolutionFieldValue pic x.
                                       03 DM-TrueTypeOptionFieldValue Pic x.
                                       03 DM-CollateFieldValue pic x.
                                       03 DM-ICMMethodFieldValue pic x.
                                       03 DM-ICMIntentFieldValue pic x.
                                       03 DM-MediaTypeFieldValue
                                                                   pic x.
                                       03 DM-DitherTypeFieldValue pic x.
                                      02 DM-OrientationValue pic 9 binary(2).
                                      02 DM-PaperSizeValue
                                                            pic 9(2) binary(2).
                                      02 DM-PaperLength pic 9(5) binary(2).
```

```
pic 9(5) binary(2).
  02 DM-PaperWidth
                               pic 9(5) binary(2).
 02 DM-Scale
 02 DM-Copies
 02 DM-PaperSourceValue pic 9(2) binary(2).
DM-PaperSourceValue pic 9(2) binary(2).
DM-ResolutionValue pic 9 binary(2).
DM-ColorValue pic 9 binary(2).
DM-DuplexValue pic 9 binary(2).
DM-YResolution pic 9(5) binary(2).
DM-TrueTypeValue pic 9 binary(2).
DM-CollateValue pic 9 binary(2).
DM-ICMIntentValue pic 9 binary(4).
DM-MediaTypeValue pic 9 binary(4).
DM-DM-DM-TrueValue pic 9 binary(4).
DM-DM-DM-TrueValue pic 9 binary(4).
DM-DM-DM-TrueValue pic 9 binary(4).
 02 DM-DitherTypeValue pic 99 binary(4).
Note - only the following fields are supported:
- PD-Collate-Flag-Value
- PD-Copies
- DM-DeviceName
- DM-Fields
- DM-OrientationValue
- DM-PaperSizeValue
- DM-Copies
- DM-PaperSourceValue
- DM-ColorValue
```

```
CALL "P$SETDIALOG" USING settingName1, settingValue1
[settingName2, settingValue2
...
[settingNameN, settingValueN]
```

Parameters

settingName1 settingName2	PIC X(n)	Specifies the setting name. Possible values are:
 settingNameN		"Collate Flag" "Print Dialog Copies" "Device Name" "Orientation" "Paper Size" "Device Mode Copies" "Default Source" "Print Quality" "Color"
settingValue1 settingValue2 settingValueN	PIC X(n) or PIC 9(n) depending on the value type	Specifies the setting value. Possible values are: Print Dialog Copies -> any numeric value Device Name -> any alphanumeric value Orientation -> 1=Portrait, 2=Landscape Paper Size -> see winprint-curr-papersize constants in isprint.def Device Mode Copies -> any numeric value Default Source -> see winprint-curr-tray constants in isprint.def Print Quality" -> from -1 (highest) to -4 (lowest) or 0 for default Color -> 1=Monochrome, 2=Color

P\$SETDOCUMENTNAME

The P\$SETDOCUMENTNAME sets the name of the print job.

```
CALL "P$SETDOCUMENTNAME" USING documentName [destination]
```

Parameters

documentName	PIC X(n)	Specifies the job name.
destination	PIC X(n)	Optional. Specifies the job output. Possible value are: "Pdf" -> the document is saved as a PDF file "View" -> the document is shown as print preview "Spool" -> the document is sent to the system Spooler

P\$SETFONT

The P\$SETFONT library routine changes the current font.

```
CALL "P$SETFONT" USING logicalFont
```

Parameters

```
logicalFont
                          Group Item
                                            Group item with the following structure:
                                            01 LogicalFont.
                                               02 LF-Height
                                                                      pic S9(5) Binary(2).
                                               02 LF-Width
                                                                       pic 9(5) Binary(2).
                                               02 LF-Escapement pic 9(5) Binary(2).
                                               02 LF-Orientation pic 9(5) Binary(2).
                                               02 LF-WeightValue pic 9(3) Binary(2).
02 LF-ItalicValue pic x.
                                               02 LF-UnderlineValue pic x.
                                               02 LF-StrikeoutValue pic x.
                                               02 LF-CharSetValue pic 9(3) Binary(2).
                                               02 LF-OutPrecisValue pic 9 Binary(2).
                                               02 LF-ClipPrecisValue pic 9(3) Binary(2).
                                               02 LF-QualityValue pic 9 Binary(2).
                                               02 LF-PitchValue pic 9 Binary(2).
02 LF-FamilyValue pic 9 Binary(2).
                                               02 LF-FaceName
                                                                        pic x(31).
                                            Note - only these fields are supported:
                                            - LF-Height
                                            - LF-Escapement
                                            - LF-WeightValue
                                            - LF-ItalicValue
                                            - LF-UnderlineValue
                                            - LF-StrikeoutValue
                                            - LF-PitchValue
                                            - LF-FaceName
```

Syntax 2

```
CALL "P$SETFONT" USING settingName1, settingValue1

[settingName2, settingValue2]

...

[settingNameN, settingValueN]
```

Parameters

settingName1 settingName2	PIC X(n)	Specifies the setting name. Possible values are:
settingNameN		"Height" "Escapement" "Weight" "Italic" "Underline" "Strike Out" "Pitch" "Face Name"
settingValue1 settingValue2 settingValueN	PIC X(n) or PIC 9(n) depending on the value type	Specifies the setting value. Possible values are: Height -> any numeric value Escapement -> any numeric value Weight -> any numeric value Italic -> "Y"=italic, "N"=not italic Underline -> "Y"=underline, "N"=not underline Strike Out -> "Y"=strike out, "N"=not strike out Pitch -> 1= fixed pitch, 2= variable pitch Face Name -> any alphanumeric value

P\$SETPEN

The P\$SETPEN library routine sets the style, width and color of the pen.

```
CALL "P$SETPEN" USING style
[width]
[color]
```

Parameters

style	any numeric data item	Specifies the pen style. Possible values are: 0 -> solid 1 -> dash 2 -> dot 3 -> dashdot 4 -> dashdotdot 5 -> null
width	any numeric data item	Optional. Width of the pen in logical units.
color	PIC X(n)	Optional. Specifies the color name. Possible values are: "Black" "Dark Blue" "Dark Green" "Dark Cyan" "Dark Red" "Dark Magenta" "Brown" "Dark Gray" "Light Gray" "Blue" "Green" "Cyan" "Red" "Magenta" "Yellow" "White"

P\$SETPOSITION

The P\$SETPOSITION library routine sets the position for the next print operation.

```
CALL "P$SETPOSITION" USING [xPosition]
[yPosition]
[mode]
[units]
```

Parameters

xPosition	any numeric data item	Optional. X coordinate.
yPosition	any numeric data item	Optional. Y coordinate.
mode	PIC X(n)	Optional. Must contain "Absolute".
units	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units".

P\$SETTEXTCOLOR

The P\$SETTEXTCOLOR library routine sets text color.

Syntax

```
CALL "P$SETTEXTCOLOR" USING color
```

Parameters

color	PIC X(n)	Specifies the color name. Possible values are: "Black" "Dark Blue" "Dark Green" "Dark Cyan" "Dark Red" "Dark Magenta" "Brown" "Dark Gray" "Light Gray" "Blue" "Green" "Cyan" "Red" "Magenta" "Red" "Magenta" "Yellow" "White"	
-------	----------	---	--

P\$SETTEXTPOSITION

The P\$SETTEXTPOSITION library routine sets the position for the next print operation adjusted from the top or bottom of the current font.

```
CALL "P$SETTEXTPOSITION" USING [xPosition]
[yPosition]
[alignment]
[mode]
[units]
```

Parameters

xPosition	any numeric data item	Optional. X coordinate.
yPosition	any numeric data item	Optional. Y coordinate.
alignment	PIC X(n)	Optional. Can be either "Top" or "Bottom".
mode	PIC X(n)	Optional. Must contain "Absolute".
units	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units".

P\$SETTOPMARGIN

The P\$SETTOPMARGIN library routine sets the top margin of the paper.

Syntax

```
CALL "P$SETTOPMARGIN" USING sizeHeight
[units]
```

Parameters

sizeHeight	any numeric data item	Specifies the margin size
Units	PIC X(n)	Optional. Can be either "Inches", "Metric", or "Device Units".

P\$TEXTOUT

The P\$TEXTOUT library routine prints some text.

```
CALL "P$TEXTOUT" USING text

[xPosition]

[yPosition]

[mode]

[units]
```

Parameters

text	PIC X(n)	Specifies the text to print.
xPosition	any numeric data item	Optional. X coordinate of the text.
yPosition	any numeric data item	Optional. Y coordinate of the text.
mode	PIC X(n)	Optional. Must contain "Absolute".
units	PIC X(n)	Optional. Can be either "Inches", "Metric", "Characters", or "Device Units".

R\$IO

The R\$IO routine provides a low-level interface to relative files allowing them to be managed without knowing their FD.

The configuration properties <code>iscobol.file.relative</code> and iscobol.file.relative.FileName specify which file handler is used.

```
CALL "R$IO" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	Specifies the file handling function to be performed.	
	Valid values, defined in isfilesys.def are:	
	R-OPEN-FUNCTION	Opens an existing file
	R-CLOSE-FUNCTION	Closes an opened file
	R-MAKE-FUNCTION	Creates an empty file
	R-READ-FUNCTION	Reads a record from a file
	R-NEXT-FUNCTION	Reads the next record in a file
	R-PREVIOUS-FUNCTION	Reads the previous record in a file
	R-START-FUNCTION	Sets the file pointer on a specific record
	R-WRITE-FUNCTION	Writes data into file
	R-REWRITE-FUNCTION	Rewrites data into file
	R-DELETE-FUNCTION	Deletes data from file
	R-UNLOCK-FUNCTION	Unlocks all locked records in a file
parameters	Parameters depend on the opcode.	

Return code:

returnCode contains useful information such as file handles and record sizes or zero if an error occurs. Check the external variable F_ERRNO for additional information on the error.

Examples:

Example - Create a relative file, write and read records from it

```
working-storage section.
copy "isfilesys.def".
                          handle .
77 £
77 file-io
77 rec-buffer
                          pic x(128).
                            pic x(22).
01 rio-lparms.
   03 max-rec-sz pic 999.
03 filler pic x value ",".
03 min-rec-sz pic 999.
77 key-val
                            pic 9(5) value 0.
procedure division.
main.
*> creates the file
*> this is the FD
*> 01 record.
*> 03 r-key pic 99.
*> 03 r-data pic x(20).
 display "Creating file..."
 move "c:\tmp\myrelfile" to file-io
  move 22 to max-rec-sz, min-rec-sz
  set r-make-function to true
  call "r$io" using rio-function, file-io, rio-lparms
  if return-code = 0
     display message "R$IO Error: make : " F ERRNO
  end-if
  *> opening
  display "Opening file..."
  set r-open-function to true
  move fio to open-mode
  move 22 to max-rec-size, min-rec-size
  call "r$io" using rio-function, file-io, open-mode
                    max-rec-size, min-rec-size
  if return-code > 0
     move return-code to f
    display message "R$IO Error: open : " F_ERRNO
```

```
*> record writing
move 0 to key-val.
display "Writing into file..."
set r-write-function to true
perform 3 times
   add 1 to key-val
   move "00xxx" to rec-buffer
  call "r$io" using rio-function, f, rec-buffer,
                           max-rec-size, key-val
   if return-code = 0
     display message "R$IO Error: write : " F_ERRNO
   end-if
end-perform
*> start
display "Getting the first record..."
set r-start-function to true
set f-equals to true
                  to key-val
call "r$io" using rio-function, f, key-val, start-mode
if return-code = 0
  display message "R$IO Error: start : " F_ERRNO
end-if
*> read next
display "Reading next record..."
set r-next-function to true
call "r$io" using rio-function, f, rec-buffer
if return-code = 0
   display message "R$IO Error: next : " F ERRNO
end-if
*> close
display "Closing file..."
set r-close-function to true
call "r$io" using rio-function, f
goback.
```

R-OPEN-FUNCTION

This function opens an existing relative file. If it is successful, the value in RETURN-CODE should be moved to a data item that is USAGE HANDLE. This data item is passed as the open file handle to the other file handling functions.

If it fails, RETURN-CODE is set to ZERO.

This function only opens already existing files. If the file does not exist, the function fails, even when opening for output.

```
SET R-OPEN-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION

name

mode

mode

maxSize

minSize

GIVING returnCode
```

Parameters:

name	the name of the file to open.	
mode	one of the following values (defined in isfilesys.def):	
	Foutput Fio Fextend	Open for input only. Open for output only. Open for input and output. Same as Foutput. ve one of the following flags (defined in isfilesys.def) added to it to indicate is:
	Fwrite_lock Fmass_update	Locks file against other updaters. Locks file against all others. Same as Fwrite_lock.
maxSize	the maximum reco	rd size.
minSize	the minimum record size. It should be equal to max-size, since relative files can't be variable lenght.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	File handle.
0	Operation failed.

R-CLOSE-FUNCTION

This function closes an open file. It also removes currently held locks on the file.

Syntax:

```
SET R-CLOSE-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION
f
GIVING returnCode
```

Parameters:

```
f the file handle returned by R-OPEN-FUNCTION
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

R-MAKE-FUNCTION

This function creates a new relative file. It overwrites any existing file of the same name unless they're in use. If the file is in use, the function fails.

Syntax:

```
SET R-MAKE-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION

name

lParms

GIVING returnCode
```

Parameters:

name	the name of the file to create.
<i>IParms</i>	a string that describes the record size by providing two numbers separated by comma in the form: max-rec-size,min-rec-size
	Variable length files are not supported, so max-rec-size should be equal to min-rec-size.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

R-READ-FUNCTION

This function reads a record out of the relative file.

The record locking is controlled by the *f-no-lock* external data-item. Move 1 to *f-no-lock* to read without locking. Move 0 to *f-no-lock* to read with lock. The default value of *f-no-lock* is 0.

```
SET R-READ-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION
f
recBuffer
keyVal
GIVING returnCode
```

Parameters:

f	the file handle returned by R-OPEN-FUNCTION.
recBuffer	an alphanumeric data-item that receives the record read.
keyVal	the record number of the record to read.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of bytes read.
0	Operation failed.

R-NEXT-FUNCTION

This function reads the next record in the sequence of records in a relative file.

The record locking is controlled by the *f-no-lock* external data-item. Move 1 to *f-no-lock* to read without locking. Move 0 to *f-no-lock* to read with lock. The default value of *f-no-lock* is 0.

Syntax:

```
SET R-NEXT-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION
f
recBuffer
GIVING returnCode
```

Parameters:

```
f the file handle returned by R-OPEN-FUNCTION.

recBuffer an alphanumeric data-item that receives the record read.
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of bytes read.
0	Operation failed.

R-PREVIOUS-FUNCTION

This function reads the previous record in the sequence of records in a relative file.

The record locking is controlled by the f-no-lock external data-item. Move 1 to f-no-lock to read without locking. Move 0 to f-no-lock to read with lock. The default value of f-no-lock is 0.

Syntax:

```
SET R-PREVIOUS-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION
f
recBuffer
GIVING returnCode
```

Parameters:

f	the file handle returned by R-OPEN-FUNCTION.	
recBuffer	an alphanumeric data-item that receives the record read.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of bytes read.
0	Operation failed.

R-START-FUNCTION

This function positions the file pointer for the next R-NEXT-FUNCTION or R-PREVIOUS-FUNCTION.

Syntax:

```
SET R-START-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION
f
keyVal
mode
GIVING returnCode
```

Parameters:

f	the file handle returned by R-OPEN-FUNCTION.		
keyVal	the record number of the record at which to start.		
mode	one of the following values (defined in isfilesys.def):		
	F_EQUALS start at the specified key F_NOT_LESS start at the specified key, or the one after F_GREATER start at the record beyond the specified key F_LESS start at the record before the specified key F_NOT_GREATER start at the specified key, or the one before		

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

R-WRITE-FUNCTION

This function adds a new record to the relative file.

Syntax:

```
SET R-WRITE-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION
f
recBuffer
lenght
keyVal
GIVING returnCode
```

Parameters:

f	the file handle returned by R-OPEN-FUNCTION.	
recBuffer	an alphanumeric data-item that contains the record to write.	
length	number of bytes to write.	
keyVal	record number to write.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of bytes written.
----	--------------------------

0 Operation failed.

R-REWRITE-FUNCTION

This function rewrites a record in the relative file. It doesn't change the file position.

Syntax:

```
SET R-REWRITE-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION
f
recBuffer
lenght
keyVal
GIVING returnCode
```

Parameters:

f	the file handle returned by R-OPEN-FUNCTION.	
recBuffer	an alphanumeric data-item that contains the new record data.	
length	number of bytes to write.	
keyBal	record number to write	

Return code:

returnCode can be any signed numeric data item and provides additional information:

```
>0 Number of bytes written.
0 Operation failed.
```

R-DELETE-FUNCTION

This function deletes the specified record. It does not affect the current file position.

Syntax:

```
SET R-DELETE-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION,
f
keyVal
GIVING returnCode
```

Parameters:

```
f the file handle returned by R-OPEN-FUNCTION.
```

key-val	record number to delete
---------	-------------------------

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

R-UNLOCK-FUNCTION

This function unlocks any locked records held by the current process in the specified file.

Syntax:

```
SET R-UNLOCK-FUNCTION TO TRUE

CALL "R$IO" USING RIO-FUNCTION

f

GIVING ReturnCode
```

Parameters:

```
f the file handle returned by R-OPEN-FUNCTION.
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

REG

The REG library routines allow access to Windows registry.

Routine	Feature
REG_CLOSE_KEY, DISPLAY_REG_CLOSE_KEY	closes a key
REG_CREATE_KEY, DISPLAY_REG_CREATE_KEY	creates a key
REG_CREATE_KEY_EX, DISPLAY_REG_CREATE_KEY_EX	creates a key

Routine	Feature	
REG_DELETE_KEY, DISPLAY_REG_DELETE_KEY	deletes a key	
REG_DELETE_VALUE, DISPLAY_REG_DELETE_VALUE	deletes a value	
REG_ENUM_KEY, DISPLAY_REG_ENUM_KEY	lists subkeys of a key	
REG_ENUM_VALUE, DISPLAY_REG_ENUM_VALUE	lists values of a key	
REG_OPEN_KEY, DISPLAY_REG_OPEN_KEY	opens a key	
REG_OPEN_KEY_EX, DISPLAY_REG_OPEN_KEY_EX	opens a key	
REG_QUERY_VALUE, DISPLAY_REG_QUERY_VALUE	retrieve the default value of a key	
REG_QUERY_VALUE_EX, DISPLAY_REG_QUERY_VALUE_EX	retrieves a specific value of a key	
REG_SET_VALUE, DISPLAY_REG_SET_VALUE	sets the default value of a key	
REG_SET_VALUE_EX, DISPLAY_REG_SET_VALUE_EX	sets a specific value of a key	

REG_CLOSE_KEY, DISPLAY_REG_CLOSE_KEY

The REG_CLOSE_KEY library routine closes a registry key.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_CLOSE_KEY instead of REG_CLOSE_KEY.

Syntax:

```
CALL "REG_CLOSE_KEY" USING openKey
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED-LONG	Specifies the handle to the open key to be closed. The handle must	
		have been opened by the REG_CREATE_KEY, REG_CREATE_KEY_EX,	
		REG_OPEN_KEY or REG_OPEN_KEY_EX library routine.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

```
-1 Invalid or missing parameters, or not running on Windows

0 Operation successful.

Non zero Operation failed. Click here for a list of error codes.
```

Examples:

Example - Close an opened key

```
working-storage section.
copy "isreg.def".
                      usage unsigned-long. usage unsigned-long.
01 open-key-handle
01 subkey-handle
77 status-code
                          pic 9(3).
procedure division.
. . .
open-key.
  move hkey_local_machine to open-key-handle
  call "reg_open_key" using open-key-handle
                              "SOFTWARE"
                             subkey-handle
                       giving status-code.
close-key.
  call "reg_close_key" using open-key-handle
                              giving status-code.
```

REG_CREATE_KEY, DISPLAY_REG_CREATE_KEY

The REG_CREATE_KEY library routine creates the specified registry key. If the key already exists in the registry, it is opened.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_CREATE_KEY instead of REG_CREATE_KEY.

Syntax:

```
CALL "REG_CREATE_KEY" USING openKey
subKey
resultKey
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED-LONG	Specifies the handle to an open registry key. The calling process must have KEY_CREATE_SUB_KEY access to the key.	
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:	
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA	
create openK		Specifies the name of a key that this library routine opens or creates. This key must be a subkey of the key identified by the openKey parameter. For more information on key names, see Structure of the Registry.	
		If openKey is one of the predefined keys, subKey may be NULL. In that case, the handle returned in resultKey is the same openKey handle passed in to the function.	
resultKey	USAGE UNSIGNED-LONG	Receives the handle to the opened or created key. If the key is not one of the predefined registry keys, call the REG_CLOSE_KEY library routine after you have finished using the handle.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.
Non zero	Operation failed. Click here for a list of error codes.

Examples:

Example - Create a subkey

REG_CREATE_KEY_EX, DISPLAY_REG_CREATE_KEY_EX

The REG_CREATE_KEY_EX library routine creates the specified registry key. If the key already exists, it is opened. Note that key names are not case sensitive.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_CREATE_KEY_EX instead of REG_CREATE_KEY_EX.

Syntax:

```
CALL "REG_CREATE_KEY_EX" USING openKey
subKey
class
options
sam
resultKey
disposition
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED-LONG	Specifies the handle to an open registry key. The calling process must have KEY_CREATE_SUB_KEY access to the key.
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA

subKey	PIC X(n)	Specifies the name of a key that this library routine opens or creates. This key must be a subkey of the key identified by the openKey parameter. For more information on key names, see Structure of the Registry.	
		If openKey is one of the predefined keys, subKey may be NULL. In that case, the handle returned in resultKey is the same openKey handle passed in to the function.	
class	PIC X(n)	Specifies the class (object type) of this key. It can be NULL.	
options	USAGE UNSIGNED-LONG	This parameter can be one of the following values, defined in isreg.def:	
		REG_OPTION_NON_VOLATILE	This key is not volatile; this is the default. The information is stored in a file and is preserved when the system is restarted.
		REG_OPTION_VOLATILE	All keys created by the function are volatile. The information is stored in memory and is not preserved when the corresponding registry hive is unloaded. For HKEY_LOCAL_MACHINE, this occurs when the system is shut down.
sam	USAGE UNSIGNED-LONG	It specifies a mask that specifies the access rights for the key. It must be the combination of the following values, defined in isreg.def:	

		KEY_ALL_ACCESS	Combines the STANDARD_RIGHTS_REQUIRED, KEY_QUERY_VALUE, KEY_SET_VALUE, KEY_CREATE_SUB_KEY, KEY_ENUMERATE_SUB_KEYS, KEY_NOTIFY, and KEY_CREATE_LINK access rights.
		KEY_CREATE_LINK	Reserved for system use.
		KEY_CREATE_SUB_KEY	Required to create a subkey of a registry key.
		KEY_ENUMERATE_SUB_KEYS	Required to enumerate the subkeys of a registry key.
		KEY_NOTIFY	Required to request change notifications for a registry key or for subkeys of a registry key.
		KEY_QUERY_VALUE	Required to query the values of a registry key.
		KEY_READ	Combines the STANDARD_RIGHTS_READ, KEY_QUERY_VALUE, KEY_ENUMERATE_SUB_KEYS, and KEY_NOTIFY values.
		KEY_SET_VALUE	Required to create, delete, or set a registry value.
		KEY_WRITE	Combines the STANDARD_RIGHTS_WRITE, KEY_SET_VALUE, and KEY_CREATE_SUB_KEY access rights.
resultKey	USAGE UNSIGNED-LONG	It receives a handle to the opened or created key. If the key is not one of the predefined registry keys, call the REG_CLOSE_KEY library routine after you have finished using the handle.	
disposition	USAGE UNSIGNED-LONG	It receives one of the following d	isposition values, defined in isreg.def:
		REG_CREATED_NEW_KEY	The key did not exist and was created.
		REG_OPENED_EXISTING_KEY	The key existed and was simply opened without being changed.

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.
Non zero	Operation failed. Click here for a list of error codes.

Examples:

Example - Create a subkey

```
working-storage section.
copy "isreg.def".
01 open-key-handle usage unsigned-long.
01 subkey-handle usage unsigned-long.
01 subkey-to-be-created pic x(40).
77 status-code pic 9(3).
01 key-class pic x(10) value spaces.
01 key-options usage unsigned-long.
01 key-sam usage unsigned-long.
01 key-disposition usage unsigned-long.
procedure division.
subkey-creation.
   move "iscobol-test-key" to subkey-to-be-created.
   move REG OPTION NON VOLATILE to key-options
   call "reg_create_key_ex" using open-key-handle
                                         subkey-to-be-created
                                         key-class
                                         key-options
                                         key-sam
                                         subkey-handle
                                         key-disposition
                                 giving status-code.
```

REG_DELETE_KEY, DISPLAY_REG_DELETE_KEY

The REG_DELETE_KEY library routine deletes the specified registry key.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_DELETE_KEY instead of REG_DELETE_KEY.

Syntax:

```
CALL "REG_DELETE_KEY" USING openKey
subKey
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED-LONG	Specifies the handle to an open registry key. The key must have been opened with the DELETE access right.
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA
subKey	PIC X(n)	Specifies the name of the key to be deleted. It must be a subkey of the key that openKey identifies, but it cannot have subkeys. This parameter cannot be NULL.
		Key names are not case sensitive.

Return code:

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.
Non zero	Operation failed. Click here for a list of error codes.

Examples:

Example - Delete a key

```
working-storage section.
copy "isreg.def".
01 open-key-handle usage unsigned-long.
01 subkey-handle usage unsigned-long.
01 subkey-to-be-created pic x(40).
77 status-code pic 9(3).
procedure division.
subkey-creation.
  move "iscobol-test-key" to subkey-to-be-created.
   call "reg_create_key" using open-key-handle
                                   subkey-to-be-created
                                   subkey-handle
                           giving status-code.
. . .
delete-key.
    call "reg_delete_key" using open-key-handle
                                    "iscobol-test-key"
                            giving status-code.
```

REG DELETE VALUE, DISPLAY REG DELETE VALUE

The REG_DELETE_VALUE removes a named value from the specified registry key. Note that value names are not case sensitive.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_DELETE_VALUE instead of REG_DELETE_VALUE.

Syntax:

```
CALL "REG_DELETE_VALUE" USING openKey
valueName
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED- LONG	Specifies the handle to an open registry key.
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA
valueName	PIC X(n)	The registry value to be removed. If this parameter is NULL or an empty string, the value set by the REG_SET_VALUE library routine is removed.

Return code:

returnCode can be any signed numeric data item and provides additional information:

```
-1 Invalid or missing parameters, or not running on Windows

0 Operation successful.

Non zero Operation failed. Click here for a list of error codes.
```

Examples:

Example - Delete registry value

REG_ENUM_KEY, DISPLAY_REG_ENUM_KEY

The REG_ENUM_KEY library routine enumerates the subkeys of the specified open registry key. It retrieves the name of one subkey each time it is called.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_ENUM_KEY instead of REG_ENUM_KEY.

Syntax:

Parameters:

openKey	USAGE UNSIGNED- LONG	Specifies the handle to an open registry key.	
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:	
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA	
index	USAGE UNSIGNED- LONG	Specifies the index of the subkey of openKey to be retrieved. This value should be zero for the first call to the REG_ENUM_KEY library routine and then increased incrementally for subsequent calls.	
		Because subkeys are not ordered, any new subkey will have an arbitrary index. This means that the function may return subkeys in any order.	
name	PIC X(n)	Receives the name of the subkey, including the terminating null character. This function copies only the name of the subkey, not the full key hierarchy, to the buffer.	
nameSize	USAGE UNSIGNED- LONG	Specifies the size of the name parameter	

Return code:

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.

Operation failed. Click here for a list of error codes.

Non zero

Examples:

Example - Get subkeys list

```
working-storage section.
copy "isreg.def".
   open-key-handle usage unsigned-long.
77 ndx
                          pic 9(3).
77 status-code
01 subkey-name
                          pic 9(3).
                         pic x(40).
01 name-size
                          usage unsigned-long.
procedure division.
. . .
get-subkeys.
   set name-size to size of subkey-name
   perform varying ndx from 1 by 1 until 1 = 2
      call "reg_enum_key" using open-key-handle
                                  ndx
                                  subkey-name
                                 name-size
                         giving status-code
       if status-code not = 0
         exit perform
       end-if
      display subkey-name
    end-perform.
```

REG_ENUM_VALUE, DISPLAY_REG_ENUM_VALUE

The REG_ENUM_VALUE library routine removes a named value from the specified registry key. Note that value names are not case sensitive.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_ENUM_VALUE instead of REG_ENUM_VALUE.

Syntax:

Parameters:

openKey	USAGE	Specifies the handle to an open registry key.
оренкеу	UNSIGNED-LONG	specifies the fiancie to an open registry key.
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX,
		REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the
		following predefined keys, defined in isreg.def:
		HKEY_CLASSES_ROOT
		HKEY_CURRENT_CONFIG
		HKEY_CURRENT_USER
		HKEY_LOCAL_MACHINE
		HKEY_USERS HKEY_DYN_DATA
		TIKET_DTN_D/N/N
index	USAGE	Specifies the index of the value to be retrieved. This parameter should be
	UNSIGNED-LONG	zero for the first call to the REG_ENUM_VALUE library routine and then be increased incrementally for subsequent calls.
		Because values are not ordered, any new value will have an arbitrary index. This means that the function may return values in any order.
		This means that the function may return values in any order.
valueName	PIC X(n)	Receives the name of the value, including the terminating null character.
valueNameSize	USAGE	Specifies the size of the valueName parameter. This size should include the
	UNSIGNED-LONG	terminating null character. When the function returns, valueNameSize
		contains the number of characters stored in valueName. The count returned
		does not include the terminating null character.
type	USAGE	It receives a code indicating the type of data stored in the specified value. It
	UNSIGNED-LONG	can be one of the following values, defined in isreg.def:

REG_BINARY Binary data in any form. REG_DWORD A 32-bit number. REG_DWORD_LITTLE_ENDIAN A 32-bit number in little-endian format. A 32-bit number in big-endian format. REG_DWORD_BIG_ENDIAN REG_EXPAND_SZ A null-terminated string that contains unexpanded references to environment variables (for example, "%PATH%"). REG_LINK Reserved for system use. REG_MULTI_SZ A sequence of null-terminated strings. The following is an example: String1\0String2\0String3\0LastString\0\0 The first \0 terminates the first string, the second to the last \0 terminates the last string, and the final \0 terminates the sequence. Note that the final terminator must be factored into the length of the string. **REG_NONE** No defined value type. REG_QWORD A 64-bit number. REG_QWORD_LITTLE_ENDIAN A 64-bit number in little-endian format. REG_SZ A string. data PIC X(n) Receives the data for the value entry. This parameter can be NULL if the data is not required. If data is NULL and dataSize is non-NULL, the function stores the size of the data, in bytes, in the variable pointed to by dataSize. This enables an application to determine the best way to allocate a buffer for the data. dataSize **USAGE** Specifies the size of the data parameter. When the function returns, dataSize UNSIGNED-LONG contains the number of bytes stored in data. This parameter can be NULL only if data is NULL. If the data has the REG_SZ, REG_MULTI_SZ or REG_EXPAND_SZ type, this size includes any terminating null character or characters. If data is not large enough to hold the data, the function returns ERROR_MORE_DATA and stores the required buffer size in dataSize. In this case, the contents of data are undefined. Registry value names are limited to 32767 bytes. Therefore, if you specify a value greater than 32767 bytes, there is an overflow and the function may return ERROR_MORE_DATA.

returnCode can be any signed numeric data item and provides additional information:

```
-1 Invalid or missing parameters, or not running on Windows

0 Operation successful.

Non zero Operation failed. Click here for a list of error codes.
```

Examples:

Example - Enumarate the values of a key

```
working-storage section.
copy "isreg.def".
01 open-key-handle usage unsigned-long.
01 subkey-key-handle usage unsigned-long.
77 ndx
                            pic 9(3).
77 status-code
                            pic 9(3).
                           pic x(40).
usage unsigned-long.
01 subkey-name
01 name-size
                           usage unsigned-long.
pic x(40).
usage unsigned-long.
01 data-type
01 value-data
01 data-size
procedure division.
enum-values.
   set name-size to size of value-name
   set data-size to size of value-data
    perform varying ndx from 1 by 1 until 1 = 2
       call "reg enum value" using subkey-handle
            value-name
            name-size
            data-type
            value-data
            data-size
            giving status-code
       if status-code not = 0
          exit perform
       end-if
       display value-name
    end-perform.
```

REG_OPEN_KEY, DISPLAY_REG_OPEN_KEY

The REG_OPEN_KEY library routine opens the specified registry key.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_OPEN_KEY instead of REG_OPEN_KEY.

Syntax:

```
CALL "REG_OPEN_KEY" USING openKey
subKey
resultKey
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED- LONG	Specifies the handle to an open registry key. This handle is returned by the REG_CREATE_KEY,
		REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA
subKey	PIC X(n)	Specifies the name of the registry key to be opened. This key must be a subkey of the key identified by the openKey parameter.
		Key names are not case sensitive.
		If this parameter is NULL or an empty string, the function returns the same handle that was passed in.
resultKey	USAGE UNSIGNED- LONG	It receives a handle to the opened key. If the key is not one of the predefined registry keys, call the REG_CLOSE_KEY library routine after you have finished using the handle.

Return code:

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.
Non zero	Operation failed. Click here for a list of error codes.

Examples:

Example - Open a key

REG_OPEN_KEY_EX, DISPLAY_REG_OPEN_KEY_EX

The REG_OPEN_KEY_EX library routine opens the specified registry key. Note that key names are not case sensitive.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_OPEN_KEY_EX instead of REG_OPEN_KEY_EX.

Syntax:

```
CALL "REG_OPEN_KEY_EX" USING openKey
subKey
sam
resultKey
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED-LONG	Specifies the handle to an open registry key. The calling process must have KEY_CREATE_SUB_KEY access to the key.
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA
subKey	PIC X(n)	Specifies the name of the registry subkey to be opened.
		Key names are not case sensitive.
		If this parameter is NULL or an empty string, the function will open a new handle to the key identified by the openKey parameter.
sam	USAGE UNSIGNED-LONG	It specifies a mask that specifies the desired access rights to the key. The function fails if the security descriptor of the key does not permit the requested access for the calling process. It must be the combination of the following values, defined in isreg.def:

		KEY_ALL_ACCESS	Combines the STANDARD_RIGHTS_REQUIRED, KEY_QUERY_VALUE, KEY_SET_VALUE, KEY_CREATE_SUB_KEY, KEY_ENUMERATE_SUB_KEYS, KEY_NOTIFY, and KEY_CREATE_LINK access rights.
		KEY_CREATE_LINK	Reserved for system use.
		KEY_CREATE_SUB_KEY	Required to create a subkey of a registry key.
		KEY_ENUMERATE_SUB_KEYS	Required to enumerate the subkeys of a registry key.
		KEY_NOTIFY	Required to request change notifications for a registry key or for subkeys of a registry key.
		KEY_QUERY_VALUE	Required to query the values of a registry key.
		KEY_READ	Combines the STANDARD_RIGHTS_READ, KEY_QUERY_VALUE, KEY_ENUMERATE_SUB_KEYS, and KEY_NOTIFY values.
		KEY_SET_VALUE	Required to create, delete, or set a registry value.
		KEY_WRITE	Combines the STANDARD_RIGHTS_WRITE, KEY_SET_VALUE, and KEY_CREATE_SUB_KEY access rights.
resultKey	USAGE UNSIGNED-LONG	It receives a handle to the opened or created key. If the key is not one of the predefined registry keys, call the REG_CLOSE_KEY library routine after you have finished using the handle.	

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.
Non zero	Operation failed. Click here for a list of error codes.

Examples:

Example - Open a key

```
working-storage section.
copy "isreg.def".
01 open-key-handle
                          usage unsigned-long.
                         usage unsigned-long.
01 subkey-handle
77 status-code
                         pic 9(3).
01 key-sam
                           usage unsigned-long.
procedure division.
. . .
open-key.
  move hkey_local_machine to open-key-handle
  move KEY_ALL_ACCESS to key-sam
  call "reg open key ex" using open-key-handle
                                "SOFTWARE"
                                key-sam
                                subkey-handle
                         giving status-code.
```

REG_QUERY_VALUE, DISPLAY_REG_QUERY_VALUE

The REG_QUERY_VALUE library routine retrieves the data associated with the default or unnamed value of a specified registry key. The data must be a null-terminated string.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_QUERY_VALUE instead of REG_QUERY_VALUE.

Syntax:

```
CALL "REG_QUERY_VALUE" USING openKey
value
valueSize
[subKey]
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED- LONG	Specifies the handle to an open registry key. The calling process must have KEY_QUERY_VALUE access to the key.
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA

value	PIC X(n)	Receives the default value of the specified key.
		If value is NULL, and valueSize is non-NULL, the function returns ERROR_SUCCESS, and stores the size of the data, in bytes, in valueSize. This enables an application to determine the best way to allocate a buffer for the value's data.
valueSize	USAGE UNSIGNED- LONG	Specifies the size of the value parameter, in bytes. When the function returns, this variable contains the size of the data copied to value, including any terminating null characters.
		If the data has the REG_SZ, REG_MULTI_SZ or REG_EXPAND_SZ type, this size includes any terminating null character or characters.
		If value is not large enough to hold the data, the function returns ERROR_MORE_DATA and stores the required buffer size in valueSize. In this case, the contents of value are undefined.
subKey	PIC X(n)	Specifies the name of the subkey of the openKey parameter for which the default value is retrieved.
		Key names are not case sensitive.
		If this parameter is omitted, the function retrieves the default value for the key identified by openKey.

returnCode can be any signed numeric data item and provides additional information:

```
-1 Invalid or missing parameters, or not running on Windows

0 Operation successful.

Non zero Operation failed. Click here for a list of error codes.
```

Examples:

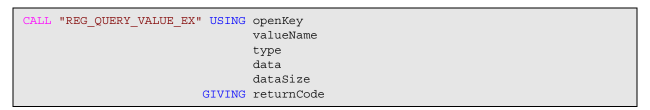
Example - query a value

REG_QUERY_VALUE_EX, DISPLAY_REG_QUERY_VALUE_EX

The REG_QUERY_VALUE_EX library routine retrieves the type and data for the specified value name associated with an open registry key.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_QUERY_VALUE_EX instead of REG_QUERY_VALUE_EX.

Syntax:



Parameters:

openKey	USAGE UNSIGNED-LONG	Specifies the handle to an open registry key. The calling process must have KEY_QUERY_VALUE access to the key.
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in isreg.def:
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA
valueName	PIC X(n)	Specifies the name of the registry value.
		If valueName is NULL or an empty string, "", the function retrieves the type and data for the key's unnamed or default value, if any.
type	USAGE UNSIGNED-LONG	It receives a code indicating the type of data stored in the specified value. It can be one of the following values, defined in isreg.def:

REG_BINARY Binary data in any form.

REG_DWORD A 32-bit number.

REG_DWORD_LITTLE_ENDIAN A 32-bit number in little-endian format.

REG_DWORD_BIG_ENDIAN A 32-bit number in big-endian format.

REG_EXPAND_SZ A null-terminated string that contains

unexpanded references to environment

variables (for example, "%PATH%").

REG_LINK Reserved for system use.

REG_MULTI_SZ A sequence of null-terminated strings.

The following is an example:

String1\OString2\OString3\OLastString\O\O

The first \0 terminates the first string, the second to the last \0 terminates the last string, and the final \0 terminates the sequence. Note that the final terminator must be factored into the length of the

string.

REG_NONE No defined value type.

REG_QWORD A 64-bit number.

REG_QWORD_LITTLE_ENDIAN A 64-bit number in little-endian format.

REG_SZ A string.

data PIC X(n) Receives the data for the value entry. This parameter can be NULL if the data

is not required.

dataSize	USAGE UNSIGNED-LONG	Specifies the size of the data parameter, in bytes. When the function returns, this variable contains the size of the data copied to data.
		The dataSize parameter can be NULL only if data is NULL.
		If the data has the REG_SZ, REG_MULTI_SZ or REG_EXPAND_SZ type, this size includes any terminating null character or characters.
		If the data parameter is not large enough to hold the data, the function returns ERROR_MORE_DATA and stores the required buffer size in the dataSize. In this case, the contents of data are undefined.
		If data is NULL, and dataSize is non-NULL, the function returns ERROR_SUCCESS and stores the size of the data, in bytes, in dataSize. This enables an application to determine the best way to allocate a buffer for the value's data.
		If openKey specifies HKEY_PERFORMANCE_DATA and dataSize is not large enough to contain all of the returned data, REG_QUERY_VALUE_EX returns ERROR_MORE_DATA and the value returned through the dataSize parameter is undefined. This is because the size of the performance data can change from one call to the next. In this case, you must increase the buffer size and call REG_QUERY_VALUE_EX again passing the updated buffer size in the dataSize parameter. Repeat this until the function succeeds. You need to maintain a separate variable to keep track of the buffer size, because the value returned by dataSize is unpredictable.

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.
Non zero	Operation failed. Click here for a list of error codes.

Examples:

Example - Query a value

```
working-storage section.
copy "isreg.def".
01 subkey-handle usage unsigned-long.
77 status-code pic 9(3).
77 value-name pic x(20).
77 value-name pic x(20).
77 value-data pic x(50).
77 data-size usage unsi
                      usage unsigned-long.
77 data-size
procedure division.
query-value.
  move "iscobol-value" to value-name
   set data-size to size of value-data
   call "reg query value ex" using subkey-handle
                                 value-name
                                 data-type
                                 value-data
                                 data-size
                         giving status-code.
```

REG_SET_VALUE, DISPLAY_REG_SET_VALUE

The REG_SET_VALUE library routine sets the data for the default or unnamed value of a specified registry key. The data must be a text string.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_SET_VALUE instead of REG_SET_VALUE.

Syntax:

```
CALL "REG_SET_VALUE" USING openKey
value
[subKey]
GIVING returnCode
```

Parameters:

openKey	USAGE UNSIGNED- LONG	Specifies the handle to an open registry key. The calling process must have KEY_SET_VALUE access to the key.
		This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY_EX, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, or it can be one of the following predefined keys, defined in iscoblib.def:
		HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA

value	PIC X(n)	Specifies the value to be stored.
subKey	PIC X(n)	Specifies the name of a subkey of the openKey parameter. The function sets the default value of the specified subkey.
		Key names are not case sensitive.
		If this parameter is omitted, the function sets the default value of the key identified by openKey.

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.
Non zero	Operation failed. Click here for a list of error codes.

Examples:

Example - Set a registry value

REG_SET_VALUE_EX, DISPLAY_REG_SET_VALUE_EX

The REG_SET_VALUE_EX library routine sets the data and type of a specified value under a registry key.

To perform this action on the Windows client machine in an Application Server architecture, use DISPLAY_REG_SET_VALUE_EX instead of REG_SET_VALUE_EX.

Syntax:

```
CALL "REG_SET_VALUE_EX" USING openKey
type
data
dataSize
[valueName]
GIVING returnCode
```

Parameters:

OpenKey USAGE UNSIGNED-LONG KEY_SET_VALUE access to the key. This handle is returned by the REG_CREATE_KEY, REG_CREATE_KEY, REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, of following predefined keys, defined in isreg.def: HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS HKEY_DYN_DATA	CREATE_KEY_EX,
REG_OPEN_KEY or REG_OPEN_KEY_EX library routine, of following predefined keys, defined in isreg.def: HKEY_CLASSES_ROOT HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS	
HKEY_CURRENT_CONFIG HKEY_CURRENT_USER HKEY_LOCAL_MACHINE HKEY_USERS	
type USAGE Specifies the type of data pointed to by the data param UNSIGNED-LONG defined in isreg.def are:	neter. Valid values,
REG_BINARY Binary data in any for	m.
REG_DWORD A 32-bit number.	
REG_DWORD_LITTLE_ENDIAN A 32-bit number in lit	tle-endian format.
REG_DWORD_BIG_ENDIAN A 32-bit number in bi	ig-endian format.
REG_EXPAND_SZ A null-terminated stri unexpanded referenc variables (for example	ces to environment
REG_LINK Reserved for system u	use.
REG_MULTI_SZ A sequence of null-te	rminated strings.
The following is an ex	cample:
String1\0String2\0String3\	0LastString\0\0
The first \0 terminate: second to the last \0 t string, and the final \0 sequence. Note that t must be factored into string.	terminates the last O terminates the the final terminator
REG_NONE No defined value type	e.
REG_QWORD A 64-bit number.	
REG_QWORD_LITTLE_ENDIAN A 64-bit number in lit	tle-endian format.
REG_SZ A string.	

data	PIC X(n)	Specifies the data to be stored.
		For string-based types, such as REG_SZ, the string must be null-terminated. With the REG_MULTI_SZ data type, the string must be terminated with two null characters.
dataSize	USAGE UNSIGNED-LONG	Specifies the size of the information pointed to by the data parameter, in bytes. If the data is of type REG_SZ, REG_EXPAND_SZ, or REG_MULTI_SZ, dataSize must include the size of the terminating null character or characters.
valueName	PIC X(n)	Specifies the name of the value to be set. If a value with this name is not already present in the key, the function adds it to the key.
		If valueName is omitted, the function sets the type and data for the key's unnamed or default value.

returnCode can be any signed numeric data item and provides additional information:

-1	Invalid or missing parameters, or not running on Windows
0	Operation successful.
Non zero	Operation failed. Click here for a list of error codes.

Examples:

Example - Set a registry value

```
working-storage section.
01 subkey-handle usage unsigned-long.
77 status-code pic 9(3).
01 data-type usage unsigned-long.
01 data-size usage unsigned-long.
01 value-name pic x(40).
01 value-data pic x(40).
. . .
procedure division.
. . .
set-value.
   move reg_sz to data-type
   move "new-iscobol-value" to value-data
   inspect value-data replacing trailing spaces by low-value
   move 1 to data-size
   inspect value-data tallying data-size
             for characters before initial x"00"
   call "reg_set_value_ex" using subkey-handle
                                 data-type
                                 value-data
                                 data-size
                                 value-name
          giving status-code.
```

RENAME

The RENAME library routine renames a file.

Many aspects of the behavior of this routine are inherently platform-dependent: The rename operation might not be able to move a file from one filesystem to another, it might not be atomic, and it might not succeed if a file with the destination abstract pathname already exists. The return value should always be checked to make sure that the rename operation was successful.

A full path is built according to the working directory before processing the file. This full path may not be valid in c-tree environment where the c-tree server working directory doesn't match with the runtime working directory; in this case, the C\$FSRENAME should be used.

Syntax:

```
CALL "RENAME" USING sourceFile
destFile
renameStatus
[fileType]
```

Parameters:

sourceFile	PIC X(n)	Specifies the name of the file you want to rename.
		If the file name starts with "isf://", the file will be searched via the File Server specified in the name. See The ISF protocol for more information.
destFile	PIC X(n)	Specifies the new file name.
renameStatus	any numeric data	Receives the status of the operation:
		the operation has been executed successfully.the operation failed.
fileType	PIC X(1)	Specifies the file type. Valid values are:
		"I" File is Indexed.
		"R" File is Relative.
		"S" File is binary Sequential, the default.
		The default type "S" is suitable to rename generic disk files like PDFs.
		File type "I" is useful in cases where the original file is held in more than one physical disk file (for example, JIsam and c-tree files are physically held in two separate files). With File type "I" the file name is passed to the indexed file handler APIs so it must be suitable for them. For example, if the file handler is JIsam, avoid the "dat" extension and use a server side path.

Examples:

Example - Rename an ISAM file

```
call "rename" using "CUST", "CUST2015", renameStatus, "I"
if renameStatus not = 0
    display message "Rename failed!"
end-if
```

Example - Rename an sequential file

```
call "rename" using "cust.list" "custJan14.list" renameStatus
if renameStatus not = 0
   display message "Rename failed!"
end-if
```

S\$10

The S\$IO routine provides a low-level interface to sequential files allowing them to be managed without knowing their FD.

The configuration properties is cobol.file.lines equential, is cobol.file.lines equential. File Name, is cobol.file.sequential and is cobol.file.sequential. File Name specify which file handler is used.

Syntax:

```
CALL "S$IO" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	Specifies the file handling function to be performed.		
	Valid values, defined in isfilesys.def are:		
	S-OPEN-FUNCTION	Opens an existing file	
	S-CLOSE-FUNCTION	Closes an opened file	
	S-MAKE-FUNCTION	Creates an empty file	
	S-READ-FUNCTION	Reads a record from a file	
	S-WRITE-FUNCTION	Writes data into file	
	S-REWRITE-FUNCTION	Rewrites data into file	
parameters	Parameters depend on the opcode.		

Return code:

returnCode contains useful information such as file handles and record sizes or zero if an error occurs. Check the external variable F_ERRNO for additional information on the error.

Examples:

Example - create a sequential file, write some records and then close it

```
working-storage section.
copy "isfilesys.def".
77 f
                           handle .
77 file-io
                           pic x(128).
01 sio-lparms.
    03 max-rec-sz pic 9.
    03 filler pic x value ",".
    03 file-type signed-short.
    03 filler pic x value ",".
    03 block-sz pic 9 value 0.
01 rec-buffer.
    03 rec-val pic 9(5).
03 filler pic x value x"00".
procedure division.
    set s-make-function to true
    call "s$io" using sio-function,
                      file-io,
                      sio-lparms
    if return-code = 0
       display message F_ERRNO
               icon mb-error-icon
               title "S$IO Error: make"
    end-if
*opening
    display label line 4 title "Opening file..."
    set s-open-function to true
    move foutput to open-mode
    call "s$io" using sio-function,
                      file-io,
                      open-mode,
                      max-rec-sz,
                       seq-type,
                       0,
                       0
```

```
if return-code > 0
       move return-code to f
    else
       display message F_ERRNO
               icon mb-error-icon
               title "S$IO Error: open"
    end-if
*record writing
   move 0 to rec-val.
    display label line 6 title "Writing into file..."
    set s-write-function to true
    perform 5 times
       add 1 to rec-val
       call "s$io" using sio-function,
                         f,
                         rec-buffer,
                         0,
       if return-code = 0
          display message F_ERRNO
                  icon mb-error-icon
                  title "S$IO Error: write"
       end-if
    end-perform
*close file
    display label line 8 title "Closing file..."
    set s-close-function to true.
    call "s$io" using sio-function,
                      f.
    if return-code > 0
       move return-code to f
    else
      display message F_ERRNO
              icon mb-error-icon
               title "S$IO Error: close"
    end-if
```

S-OPEN-FUNCTION

This function opens an existing sequential file. If it is successful, the value in RETURN-CODE should be moved to a data item that is USAGE HANDLE. This data item is passed as the open file handle to the other file handling functions.

If it fails, RETURN-CODE is set to ZERO.

This function only opens already existing files. If the file does not exist, the function fails, even when opening for output.

Syntax:

```
SET S-OPEN-FUNCTION TO TRUE

CALL "S$IO" USING SIO-FUNCTION

name

mode

recSize

type

[blocking]

[padding]

[padding]

[pipeName]

GIVING returnCode
```

Parameters:

name	the name of the file to open.	
mode	one of the following values (defined in isfilesys.def):	
	Finput	Open for input only.
	Foutput	Open for output only.
	Fio	Open for input and output.
	Fextend	Same as Foutput.
	mode may also have one of the following flags (defined in isfilesys.def) added to it to indicate file locking options:	
	Fread_lock Locks file against other updaters.	
	Fwrite_lock	Locks file against all others.
	Fmass_update	Same as Fwrite_lock.
recSize	the maximum record size.	
type	one of the following values (defined in isfilesys.def):	
	S-FIXED	fixed record binary sequential file
	S-VAR-COUNT	variable record length binary sequential file
	S-LINE	line sequential file
blocking	size of a block, in bytes. This parameter is optional. If omitted or set to 0, a block is the size of a record.	
padding	value of the pad character for filling short blocks. This parameter is optional. If omitted or set to 0, any short blocks are padded with 0x00.	
pipeName	name of the pipe to open instead of a file. This parameter is optional.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	File handle.
0	Operation failed.

S-CLOSE-FUNCTION

This function closes an open file. It also removes currently held locks on the file.

Syntax:

```
SET S-CLOSE-FUNCTION TO TRUE

CALL "S$IO" USING SIO-FUNCTION
f
GIVING returnCode
```

Parameters:

```
f the file handle returned by S-OPEN-FUNCTION
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

```
>0 Operation successful.
0 Operation failed.
```

S-MAKE-FUNCTION

This function creates a new sequential file. It overwrites any existing file of the same name unless they're in use. If the file is in use, the function fails.

Syntax:

```
SET S-MAKE-FUNCTION TO TRUE

CALL "S$IO" USING SIO-FUNCTION

name
[lParms]
GIVING returnCode
```

Parameters:

name the name of the file to create.

a string that describes various logical characteristics of the file. The string consists of three numeric fields separated by commas:
Maximum record size. This is the size in bytes of the largest record to be placed in the file. This can range from 1 to 67,108,864.
File type. This must be a single byte containing a binary value that indicates the type of the file. You should use the same values as described in S-OPEN-FUNCTION.
Block size. This is the size of a block of records.
This parameter is optional. If omitted, the values are not known to the runtime.

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful.
0	Operation failed.

S-READ-FUNCTION

This function reads the next record in the sequence of records

Syntax:

```
SET S-READ-FUNCTION TO TRUE

CALL "S$IO" USING SIO-FUNCTION
f
recBuffer
GIVING returnCode
```

Parameters:

f	the file handle returned by S-OPEN-FUNCTION.	
recBuffer	an alphanumeric data-item that receives the record read.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of bytes read.
0	Operation failed.

S-WRITE-FUNCTION

This function adds a new record to the sequential file.

Syntax:

```
SET S-WRITE-FUNCTION TO TRUE

CALL "S$IO" USING SIO-FUNCTION
f
recBuffer
lenght
GIVING returnCode
```

Parameters:

f	the file handle returned by S-OPEN-FUNCTION.	
recBuffer	an alphanumeric data-item that contains the record to write.	
length	number of bytes to write. If zero, then the maximum record size for the file is used.	

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Number of bytes written.
0	Operation failed.

S-REWRITE-FUNCTION

This function rewrites a record in the sequential file. It does not change the current file position.

Syntax:

```
SET S-REWRITE-FUNCTION TO TRUE

CALL "S$IO" USING SIO-FUNCTION
f
recBuffer
lenght
GIVING returnCode
```

Parameters:

f	the file handle returned by R-OPEN-FUNCTION.	
recBuffer	an alphanumeric data-item that contains the new record data.	
length	number of bytes to write. It may be zero to indicate the maximum record size for the file. The size of the new record need not match the size of the existing record.	

returnCode can be any signed numeric data item and provides additional information:

>	0	Number of bytes written.
0		Operation failed.

SYSTEM

This routine allows to execute an operating system command.

The SYSTEM library routine has been implemented in isCOBOL using Java API. For this reason the implementation differs from the one available in other COBOLs, that usually reflects the system() C library function behavior. The SYSTEM library routine behavior can be configured by setting the iscobol.system.exec property.

Syntax:

```
CALL "SYSTEM" USING commandLine
GIVING systemStatus
```

Parameters:

commandLine	PIC X(n)	Specifies the operating system command to be executed.

Return code:

systemStatus can be any signed numeric data item and receives the system exit status.

Examples:

Example - Execute an external batch file

```
move "c:\myapp\bats\bkp1.bat" to commandLine
call "system" using commandLine
```

W\$BITMAP

The W\$BITMAP library routine provides a number of functions to manage images. It recognizes and works with the following image formats: BMP, JPG, GIF, and PNG.

With this library routine it is possible to load and unload (release memory) images, in addition to displaying them. Dealing with too many images can be inefficient. For this reason it is preferable to work with a file known as *imagelist*. This is a file containing a strip of images. The bitmap is then divided into several images with the size specified and the single image can be referenced by an index representing its position in the bitmap.

The CMYK (Cyan-Magenta-Yellow-Black four inks) color model is not supported. Bitmaps including this model may fail to be loaded, display bad or not be printed correctly.

Animated GIFs are rendered differently between desktop applications and web applications (Web Direct 2.0).

In the former environment only the first frame is shown while in the latter the whole animation is shown.

Syntax:

```
CALL "W$BITMAP" USING opCode
parameters
GIVING bitmapHandle
```

Parameters:

opCode	Function to be executed. Valid values, defined in isgui.def, are:		
	WBITMAP-DESTROY	Destroy an image and releases the memory.	
	WBITMAP-DISPLAY	Load an image into memory and then displays it on the screen.	
	WBITMAP-LOAD	Load an image into memory. The image can then be shown on the GUI or used in print jobs.	
	WBITMAP-LOAD- FROM-CLIENT	Load an image from the client machine into memory. The image can then be shown on the GUI or used in client-side print jobs.	
parameters	Parameters depend on the opcode.		

Examples:

Example - Load a bitmap from disk and display it

```
working-storage section.
copy "isgui.def".

pic s9(9) comp-4.
screen section.
01 Mask.
   03 Bmp1
      bitmap line 2 col 2
      lines 10 cells size 21 cells
   03 Ef1
      entry-field read-only
       line 13 col 2 size 15 cells
procedure division.
main.
   call "w$bitmap" using wbitmap-load, "images/img.png"
                           giving h-bitmap
   if h-bitmap < 0</pre>
     display message "W$BITMAP Error: " h-bitmap
     modify Bmp1 bitmap-handle h-bitmap
   end-if.
```

WBITMAP-DESTROY

The WBITMAP-DESTROY function destroys an image previously loaded is destroyed and releases its associated memory. If the image was displayed with the WBITMAP-DISPLAY function, it is removed from the screen and he space previously occupied by the bitmap is filled with the window's background color.

Note: Using the DESTROY statement instead of this op-code will not remove the handle from memory.

Syntax:

```
CALL "W$BITMAP" USING WBITMAP-DESTROY
bitmapHandle
```

Parameters:

WBITMAP-DESTROY	Constant	
bitmapHandle	USAGE HANDLE	It specifies a valid handle returned by the WBITMAP-DISPLAY or the WBITMAP-LOAD function or the W\$CAPTURE, the W\$ROTATE or the W\$SCALE library routines.

WBITMAP-DISPLAY

The WBITMAP-DISPLAY function loads an image into memory and then displays it on the screen. The position of the image is expressed in cells. It is not possible to define a custom size or a "zoom level" for the image. By default, the screen cells occupied by the image are filled with the window's background color, unless the WBITMAP-NO-FILL flag is specified.

The bitmap shown by this op-code is not erased if it's overlapped by another control.

Syntax:

```
CALL "W$BITMAP" USING WBITMAP-DISPLAY
name
row
column
flags
GIVING bitmapHandle
```

Parameters:

WBITMAP-DISPLAY	Constant		
name	PIC X(n)	Specifies the name of a regular disk file containing the image to be displayed.	
row	any numeric data item or numeric literal	Specifies the row, measured in window's cells, where the upper-left image corner is positioned. Decimal values are allowed.	
column	any numeric data item or numeric literal	Specifies the column, measured in window's cells, where the upper-left image corner is positioned. Decimal values are allowed.	
flags	any numeric data item or numeric literal	Its value affects the way the image is displayed. At present it is possible to assign to it the following symbolic value only:	
		WBITMAP-NO-FILL	The screen cells occupied by the image are not filled with the window's background color.

Return code:

bitmapHandle must be declared as PIC S9(9) COMP-4 and provides additional information:

> 0	Receives the handle to the bitmap
-1	Error: file not found or not readable
-2	Error: out of memory loading the bitmap
-3	Error: not a valid bitmap
-4	Error: format not supported

WBITMAP-LOAD

The WBITMAP-LOAD function loads an image into memory.

Syntax:

```
CALL "W$BITMAP" USING WBITMAP-LOAD
name
GIVING bitmapHandle
```

Parameters:

WBITMAP-LOAD	Constant	
name	PIC X(n)	Specifies the name of a regular disk file containing the image to be loaded.

Return code:

bitmapHandle must be declared as PIC S9(9) COMP-4 and provides additional information:

> 0	Receives the handle to the bitmap
-1	Error: file not found or not readable
-2	Error: out of memory loading the bitmap
-3	Error: not a valid bitmap
-4	Error: format not supported

WBITMAP-LOAD-FROM-CLIENT

The WBITMAP-LOAD-FROM-CLIENT function loads an image into memory. In a thin client environment, the bitmap is searched on the client side. In the other environments, calling this function is the same as calling WBITMAP-LOAD.

The loaded bitmap can be used on the GUI and on client-side print jobs, but not on server-side print jobs (see WINPRINT-SET-PRINTER-AS for more information about client-side and server-side print jobs).

Syntax:

```
CALL "W$BITMAP" USING WBITMAP-LOAD-FROM-CLIENT

name

GIVING bitmapHandle
```

Parameters:

WBITMAP-LOAD-FROM-CLIENT	Constant	
name	PIC X(n)	Specifies the name of a regular disk file containing the image to be loaded.

Return code:

bitmapHandle must be declared as PIC S9(9) COMP-4 and provides additional information:

> 0	Receives the handle to the bitmap
-1	Error: file not found or not readable
-2	Error: out of memory loading the bitmap
-3	Error: not a valid bitmap
-4	Error: format not supported

W\$CAPTURE

The W\$CAPTURE library routine allows to take a screenshot of a window or the whole screen. Different actions are performed depending on the number of parameters.

The routine creates a new image resource and returns its handle.

Note - The newly created resource is not released automatically. It must be destroyed by the programmer with the WBITMAP-DESTROY function when it is no longer needed.

Syntax:

```
CALL "W$CAPTURE" USING [windowHandle ]

[fileName ]

[fileFormat ]

GIVING bitmapHandle
```

Parameters:

windowHandle	USAGE HANDLE	decorations a	nandle of the window to be captured. The window re included in the screenshot. When this parameter is ro, the whole screen is captured.
fileName	PIC X(n) or alphanumeric literal	When this par	name of the file where the image has to be stored. rameter is omitted, the image is just loaded into it is not stored on disk.
		In thin client e	environment, the file is created on the client disk.
fileFormat	PIC X(n) or alphanumeric literal	Specifies the f	format used to store the image. Possible values are:
		"bmp" "gif" "png" "jpg"	Windows and OS/2 bitmap format CompuServe Graphics Interchange Format Portable Network Graphics format JPEG (Joint Photographic Experts Group) format

Return code:

bitmapHandle must be an USAGE HANDLE data item and receives the handle of the captured image. A value

of 0 means that the routine is not supported in the current runtime environment.

Examples:

Example - Capture full desktop and save to a .png file

```
call "w$capture" using 0, "c:\tmp\screenshot.png", "png"
Example - Capture main program screen and save to a .jpg file
working-storage section.
copy "isqui.def".
copy "iscrt.def".
  crt-status
                         special-names crt status pic 9(5).
77 hWin
                         handle of window.
77 hBmp
                         pic s9(9) comp-4.
screen section.
01 main-screen.
   03 push-button
      line 2 col 3 size 15 cells
      title "Capture Window"
      exception-value 102
   03 push-button
      line 6 col 3
      title "Exit"
      exception-value 27
procedure division.
main.
 display independent graphical window
         color 65793
         with system menu
         title "W$CAPTURE Routine"
        handle hWin
         event WIN-EVT
 display main-screen
 accept main-screen on exception continue
 end-accept
 if crt-status = 102
     call "w$capture" using hWin "c:\tmp\mainscr.jpg", "jpg"
          giving hBmp
```

W\$CENTER WINDOW

The W\$CENTER_WINDOW library routine moves the window on the screen in order to have the center of the window matching with the center of the screen.

Syntax:

```
CALL "W$CENTER_WINDOW" USING windowHandle, [screenIndex]
```

Parameters:

windowHandle	HANDLE OF WINDOW	Specifies the window to be centered.
screenIndex	PIC 9(n)	Optional parameter. Specifies in which monitor the window should be centered in case that multiple monitors are available. In a multimonitor environment, the window would be centered in the monitor where it was displayed. Set this parameter to move the window in another monitor and center it there. Note - the SCREEN-INDEX property of the window will be altered according to this parameter.

Examples:

Example - Display a independent window and center it on the screen

```
working-storage section.
77 hWin handle of window.

procedure division.
main.
  display independent graphical window
       color 65793
       with system menu
       title "Centered window"
       handle hWin
       event WIN-EVT
  call "w$center_window" using hWin.
```

W\$CREATEFONT

The W\$CREATEFONT library routine loads a font into memory even if it is not installed on the host system.

Note - Fonts used on video by controls titles and more generally by controls where user input is not possible (such as grid headings) require the font to be installed in the system as their text is rendered through HTML by the Framework.

Syntax:

```
CALL "W$CREATEFONT" USING fontName
fontLogicalName
GIVING returnCode
```

Parameters:

fontName	PIC X(n)	Specifies the font name followed by the suffix ".ttf".
fontLogicalName	PIC X(n)	Logical name used with the W\$FONT and WFONT-GET-FONT functions.

Return code:

returnCode can be any numeric data item and provides additional information:

0	Operation failed.
1	Operation successful.

Examples:

Example - Enable a font from its disk .ttf file

```
working-storage section.
copy "isfonts.def".
   wfont-status pic s99.
77 h-font
                          handle of font.
procedure division.
main.
 call "w$createfont" using "files/fsex2p00_public.ttf"
                          "Fixedsys Excelsior 2.00"
                   giving wfont-status
 if wfont-status = 0
    display message "w$createfont error: " wfont-status
 end-if.
 initialize wfont-data
 move "Fixedsys Excelsior 2.00" to wfont-name
 move "11"
                               to wfont-size
 call "w$font" using wfont-get-font, h-font, wfont-data
             giving wfont-status
 if wfont-status < 0</pre>
    display message "w$font error: " wfont-status
    goback
 end-if.
  . . .
```

W\$FLUSH

The W\$FLUSH library routine allows to control the client/server traffic generated by the communication between the user interface (client) and the back end logic (server).

Syntax:

```
CALL "W$FLUSH" USING opCode parameters
```

Parameters:

parameters	Parameters depend on the opcode.	
	WFLUSH-ENABLE-UI	stop ignoring all operations on the UI
	WFLUSH-DISABLE-UI	start ignoring all operations on the UI
	WFLUSH-ALLOW	stop bufferization of INQUIRE statements
	WFLUSH-INHIBIT	start bufferization of INQUIRE statements
	WFLUSH-REFRESH	refresh the screen
opCode	Function to be executed. The only valid value, defined in iscobol.def, is:	

Examples:

Example - Refresh all windows on thin-client session

```
*> On working-storage copy "iscobol.def"
call "w$flush" using wflush-refresh
```

WFLUSH-REFRESH

The WFLUSH-REFRESH op-code causes the screen to be refreshed. This is useful if you want to update the video before the client/server timeout (iscobol.gui.cstimeout *) expires or the client/sever maximum buffer size (iscobol.gui.csmaxbuffersize *) is reached.

Syntax:

```
CALL "W$FLUSH" USING WFLUSH-REFRESH
[windowHandle]
```

Parameters:

WFLUSH-REFRESH	Constant	
windowHandle	HANDLE OF WINDOW	Optional. Specifies the window you whish to refresh. If omitted, then all windows are refreshed.

WFLUSH-INHIBIT

The WFLUSH-INHIBIT op-code starts the bufferization of INQUIRE statements to reduce client/server traffic. Normally every INQUIRE causes client/server traffic. By bufferizing them, and send more of them at once, you can reduce the traffic.

Bufferized INQUIRE statements are sent when WFLUSH-ALLOW is called or when one of the other conditions listed in UI changes bufferization occurs. The destination variables of your inquires should be checked only after that moment.

It's important to use a separate variable for each INQUIRE (e.g. use occurs data items). If you use the same variable for multiple inquires, such variable will be set to the result of the last INQUIRE overwriting values set by previous inquires.

Syntax:

```
CALL "W$FLUSH" USING WFLUSH-INHIBIT
[windowHandle]
```

Parameters:

WFLUSH-INHIBIT	Constant	
windowHandle	HANDLE OF WINDOW	Optional. Specifies the window where you wish to gather INQUIRE statements. If omitted, all INQUIRE statements are bufferized regardless of the window where they are performed.

WFLUSH-ALLOW

The WFLUSH-ALLOW op-code stops the bufferization of INQUIRE statements, if this bufferization is active, and then sends all the bufferized data to the client.

Syntax:

```
CALL "W$FLUSH" USING WFLUSH-ALLOW
[windowHandle]
```

Parameters:

WFLUSH-ALLOW	Constant	
windowHandle	HANDLE OF WINDOW	Optional. Specifies the window where you wish to stop the INQUIRE statements bufferization and send the bufferized data.

WFLUSH-DISABLE-UI

The WFLUSH-DISABLE-UI op-code makes the runtime ignoring all statements that affect the User Interface. Every DESTROY, DISPLAY, MODIFY and INQUIRE performed after this call will be skipped. This kind of operation is useful to speed up performance during elaborations where there is no need to update the User Interface and you don't want to review the program logic to manually remove the useless UI statements.

Use WFLUSH-ENABLE-UI to restore the management of UI statements.

Syntax:

```
CALL "W$FLUSH" USING WFLUSH-DISABLE-UI
[windowHandle]
```

Parameters:

WFLUSH-DISABLE-UI	Constant	
windowHandle	HANDLE OF WINDOW	Optional. Specifies the window where you wish to disable the UI management

WFLUSH-ENABLE-UI

The WFLUSH-ENABLE-UI op-code restores the standard management of User Interface updates. Every DESTROY, DISPLAY, MODIFY and INQUIRE performed after this call will be managed by the runtime.

Syntax:

```
CALL "W$FLUSH" USING WFLUSH-ENABLE-UI
[windowHandle]
```

Parameters:

WFLUSH-ENABLE-UI	Constant	
windowHandle	HANDLE OF WINDOW	Optional. Specifies the window where you wish to enable the UI management.

W\$FONT

The W\$FONT library routine provides a number of functions to manage fonts.

Note: is COBOL can handle only TrueType fonts.

Syntax:

```
CALL "W$FONT" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	Function to be executed. Valid values, defined in isfonts.def, are:	
	WFONT-CHOOSE-FONT	Show a dialog window to choose a font
	WFONT-DESCRIBE-FONT	Retrieve font characteristics
	WFONT-GET-CLOSEST-FONT	Load the font matching some characteristics
	WFONT-GET-FONT	Load a specific font
	WFONT-SUPPORTED	Check if the host system supports the W\$FONT library routine
parameters	Parameters depend on the opcod	de.

Return code:

returnCode definition and meaning depend on the opcode.

Examples:

Example - Load the Arial font to be used on video

```
working-storage section.
copy "isfonts.def".
   wfont-status
                         pic s99.
77 h-font
                           handle of font.
procedure division.
main.
 initialize wfont-data
 move "Arial" to wfont-name
 move "11" to wfont-size
 call "w$font" using wfont-get-font, h-font, wfont-data
      giving wfont-status
 if wfont-status < 0</pre>
    display message "w$font error: " wfont-status
    goback
 end-if.
  . . .
```

Example - Load the Arial font to be used for printing

```
working-storage section.
copy "isfonts.def".
77 wfont-status
                       pic s99.
77 h-font
                       handle of font.
procedure division.
main.
 initialize wfont-data
 set wfdevice-win-printer to true
 call "w$font" using wfont-get-font, h-font, wfont-data
     giving wfont-status
 if wfont-status < 0</pre>
    display message "w$font error: " wfont-status
 end-if.
 . . .
```

WFONT-CHOOSE-FONT

The WFONT-CHOOSE-FONT function shows a dialog window to choose a font.

Syntax:

```
CALL "W$FONT" USING WFONT-CHOOSE-FONT
fontHandle
WFONT-DATA
GIVING returnCode
```

Parameters:

```
WFONT-CHOOSE- Constant
FONT

fontHandle USAGE HANDLE Not used. It should be 0.
OF FONT
```

WFONT-DATA
Group Item

Structure that describes the initial configuration of the dialog box and receives the user's selection when the dialog box is closed. Note that the dialog box is initialized with the information stored in wfont-face-data only when wfont-choose-flags contains the wfchoose-initialize flag. This group item, defined in isfonts.def, has the following structure:

```
01 wfont-data.
           03 wfont-face-data.
                   05 wfont-device
                                                                                                              handle, value null.
                           88 wfdevice-console
88 wfdevice-printer
                                                                                                               value null.
                                                                                                              value 1.
                                                                                                             pic x(33).
                   05 wfont-name
                   05 wfont-char-set
                                                                                                             pic x comp-x.
                   05 wfont-size
                                                                                                             pic x comp-x.
                           wfont-bold-state pic x comp-x.
88 wfont-bold value 1, false zero.
                   05 wfont-bold-state
                  88 wfont-bold value 1, false zero.
05 wfont-italic pic x comp-x.
88 wfont-italic value 1, false zero.
05 wfont-underline-state pic x comp-x.
88 wfont-underline value 1, false zero.
05 wfont-strikeout-state pic x comp-x.
88 wfont-strikeout value 1, false zero.
05 wfont-pitch-state pic x comp-x.
88 wfont-fixed-pitch value 1, false zero.
05 wfont-family pic x comp-x.

wfont choose data
           05 wfont-family
03 wfont-choose-data.
                 wfont-choose-data.

05 wfont-choose-flags pic x comp-x.

05 wfont-choose-min-size pic x comp-x.

05 wfont-choose-max-size pic x comp-x.

05 wfont-choose-red pic x comp-x.

05 wfont-choose-green pic x comp-x.

05 wfont-choose-blue pic x comp-x.

05 wfont-choose-color-num pic x comp-x.

15 wfont-angle pic x comp-x.

15 pic x comp-x.

16 pic x comp-x.

17 pic x comp-x.

17 pic x comp-x.

17 pic x comp-x.
                                                                                                             pic x(2) comp-x.
           03 wfont-angle
           03 wfont-scale-x
                                                                                                               float value 0.
           03 wfont-scale-y
                                                                                                                float value 0.
```

Note - members not mentioned below are not used by this function.

wfont-device

It is the device the function refers to. The value of this data item should be set with the condition names provided.

When wfdevice-console is set to true, the function will load a font for the current screen configuration.

When wfdevice-printer is set to true, the function will load a font for the current printer configuration.

wfont-name

When the function starts and wfont-choose-flags contains the wfchoose-initialize flag, the value set here is used as default font name.

When the function exits, it receives the name of the font chosen by the user.

wfont-size

When the function starts and wfont-choose-flags contains the wfchoose-initialize flag, the value set here is used as default font size.

When the function exits, it receives the size of the font chosen by the user.

wfont-bold-state

When the function starts and wfont-choose-flags contains the wfchoose-initialize flag, the value set here affects the initial value of the check-box "Bold".

When the function exits, it receives the value of the check-box "Bold".

wfont-italic-state

When the function starts and wfont-choose-flags contains the wfchoose-initialize flag, the value set here affects the initial value of the check-box "Italic".

When the function exits, it receives the value of the check-box "Italic".

wfont-underline-state

When the function starts and wfont-choose-flags contains the wfchoose-initialize flag, the value set here affects the initial value of the check-box "Underline".

When the function exits, it receives the value of the check-box "Underline".

wfont-strikeout-state

When the function starts and wfont-choose-flags contains the wfchoose-initialize flag, the value set here affects the initial value of the check-box "Strikethrough".

When the function exits, it receives the value of the check-box "Strikethrough".

wfont-pitch-state

When the function, the value is ignored.

When the function exits, and the font is a fixed-pitch font, wfont-fixed-pitch is set to true. If the font is a variable-pitch font, wfont-fixed-pitch is set to false.

wfont-choose-data - wfont-choose-flags

Flags affecting the behavior of the dialog box. Possible values, that can be added together, are:

wfchoose-fixed-only Only fixed-pitch fonts are listed, therefore the user

cannot choose a variable-pitch font.

wfchoose-initialize The dialog box is initialized according to the values set in

wfont-face-data.

wfchoose-effects-ok Additional check-boxes are shown to allow the selection

of special font effects, such as underline and strike-out.

wfont-choose-min-size

It is the minimum allowed size for the font.

wfont-choose-max-size

It is the maximum allowed size for the font.

wfont-angle

It is the angle at which the font will print. The value can range from the default of "0", which is the normal horizontal orientation, to "360", which is the same as "0". For example, to print at a 90-degree angle, set WFONT-ANGLE to "90". This feature works only when printing a font, not when displaying a font on screen.

wfont-scale-x

It is the scale factor on the X coordinate. A value of 0 or 1 means that no scale is performed. This setting should be used only for print fonts (wfont-device = wfdevice-device), otherwise the effects are unpredictable.

wfont-scale-y

It is the scale factor on the Y coordinate. A value of 0 or 1 means that no scale is performed. This setting should be used only for print fonts (wfont-device = wfdevice-devicvicdevicdevicvicvicdevicvicv

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WFONTERR-UNSUPPORTED The W\$FONT library routine is not supported.

WFONTERR-CANCELLED The user has pressed the Cancel button. wfontData is not updated.

WFONT-DESCRIBE-FONT

The WFONT-DESCRIBE-FONT function describes the characteristics of a loaded font.

Syntax:

CALL "W\$FONT" USING WFONT-DESCRIBE-FONT
fontHandle
WFONT-DATA

GIVING returnCode

Parameters:

WFONT- Constant

DESCRIBE-FONT

fontHandle USAGE HANDLE It may be set to a valid font handle.

OF FONT

```
WFONT-DATA
                                               Structure that receives the characteristics of the font. This group item, defined in
                       Group Item
                                               isfonts.def, has the following structure:
                                               01 wfont-data.
                                                      03 wfont-face-data.
                                                                                                                   handle, value null.
                                                            05 wfont-device
                                                                 88 wfdevice-console
88 wfdevice-printer
                                                                                                                    value null.
                                                                                                                    value 1.
                                                            05 wfont-name
                                                                                                                  pic x(33).
                                                            05 wfont-char-set
                                                                                                                  pic x comp-x.
                                                                wfont-char-setpic x comp-x.wfont-sizepic x comp-x.wfont-bold-statepic x comp-x.88 wfont-boldvalue 1, false zero.
                                                            05 wfont-size
                                                           05 wfont-bold-state
                                                           88 wfont-bold value 1, false zero.
05 wfont-italic-state pic x comp-x.
88 wfont-italic value 1, false zero.
05 wfont-underline-state pic x comp-x.
88 wfont-underline value 1, false zero.
05 wfont-strikeout-state pic x comp-x.
88 wfont-strikeout value 1, false zero.
05 wfont-pitch-state pic x comp-x.
88 wfont-fixed-pitch value 1, false zero.
05 wfont-family pic x comp-x.
                                                            05 wfont-family
                                                                                                                  pic x comp-x.
                                                      03 wfont-choose-data.
                                                           wfont-choose-data.

05 wfont-choose-flags pic x comp-x.

05 wfont-choose-min-size pic x comp-x.

05 wfont-choose-max-size pic x comp-x.
                                                          05 wfont-choose-max-state
05 wfont-choose-red pic x comp-x.
05 wfont-choose-green pic x comp-x.
05 wfont-choose-blue pic x comp-x.
05 wfont-choose-color-num pic x comp-x.
pic x(2) comp
                                                                                                                   pic x(2) comp-x.
                                                      03 wfont-angle
                                                       03 wfont-scale-x
                                                                                                                    float value 0.
                                                      03 wfont-scale-y
                                                                                                                    float value 0.
                                               Note - members not mentioned below are not used by this function.
                                               wfont-device
                                               It is the device the function refers to. The value can be one of the condition names
                                               provided.
                                               When wfdevice-console is set to true, the function will describe a font for the current
                                               screen configuration.
                                               When wfdevice-printer is set to true, the function will describe a font for the current
                                               printer configuration.
                                               wfont-name
                                               It is the name of the font.
                                               wfont-size
                                               It is the size of the font.
```

wfont-bold-state

It is the bold state of the font.

If the font is bold, wfont-bold is set to true.

wfont-italic-state

It is the italic state of the font.

If the font is italic, wfont-italic is set to true.

wfont-underline-state

It is the underline state of the font.

If the font is underline, wfont-underline is set to true.

wfont-strikeout-state

It is the strike-out state of the font.

If the font is stricken out, wfont-strikeout is set to true.

wfont-pitch-state

It is the pitch state of the font.

If the font is a fixed-pitch font, wfont-fixed-pitch is set to true. If the font is a variable-pitch font, wfont-fixed-pitch is set to false.

wfont-angle

It is the angle at which the font will print. The value can range from the default of "0", which is the normal horizontal orientation, to "360", which is the same as "0". For example, to print at a 90-degree angle, set WFONT-ANGLE to "90". This feature works only when printing a font, not when displaying a font on screen.

wfont-scale-x

It is the scale factor on the X coordinate. A value of 0 or 1 means that no scale is performed. This setting should be used only for print fonts (*wfont-device = wfdevice-printer*) that are not rotated (*wfont-angle = 0*), otherwise the effects are unpredictable.

wfont-scale-y

It is the scale factor on the Y coordinate. A value of 0 or 1 means that no scale is performed. This setting should be used only for print fonts (*wfont-device = wfdevice-printer*) that are not rotated (*wfont-angle = 0*), otherwise the effects are unpredictable

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WFONTERR-UNSUPPORTED The W\$FONT library routine is not supported.

WFONTERR-INVALID-HANDLE fontHandle is not valid.

WFONT-GET-CLOSEST-FONT

The WFONT-GET-CLOSEST-FONT function loads the font matching some characteristics. The function will always load a font, trying to meet the program requirements.

In thin client environment, if the font exists on the server and the server has graphical interface, then the font is loaded both client and server side. This allows to use the font also for PDF print jobs created server-side (see WINPRINT-SET-PRINTER-AS for details).

Syntax:

CALL "W\$FONT" USING WFONT-GET-CLOSEST-FONT fontHandle

WFONT-DATA GIVING returnCode

Parameters:

WFONT-GET- Constant

CLOSEST-FONT

fontHandle USAGE HANDLE When the function succeeds, it receives the handle of the font.

OF FONT

WFONT-DATA Group Item

Structure that contains the characteristics of the font to be loaded. All data items it contains should be set properly before calling the function. For your convenience you may INITIALIZE the group item, that way, all subordinate items will be set to a valid value. This group item, defined in isfonts.def, has the following structure:

```
01 wfont-data.
        03 wfont-face-data.
              05 wfont-device
                                                                               handle, value null.
                    88 wfdevice-console
88 wfdevice-printer
                                                                               value null.
                                                                              value 1.
              05 wfont-name
                                                                             pic x(33).
              05 wfont-char-set
                                                                             pic x comp-x.
             05 wfont-size
                                                                             pic x comp-x.
                  wfont-bold-state pic x comp-x.
88 wfont-bold value 1, false zero.
             05 wfont-bold-state
             value 1, false zero.

05 wfont-italic-state pic x comp-x.

88 wfont-italic value 1, false zero.

05 wfont-underline-state pic x comp-x.

88 wfont-underline value 1, false zero.

05 wfont-strikeout-state pic x comp-x.

88 wfont-strikeout value 1, false zero.

05 wfont-pitch-state pic x comp-x.

88 wfont-fived pitch
                    wront-pitch-state pic x comp-x.

88 wfont-fixed-pitch value 1, false zero.

wfont-family
              05 wfont-family
            wfont-choose-data.

05 wfont-choose-flags pic x comp-x.

05 wfont-choose-min-size pic x comp-x.

05 wfont-choose-max-size pic x comp-x.

05 wfont-choose-red pic x comp-x.

05 wfont-choose-green pic x comp-x.

05 wfont-choose-blue pic x comp-x.

05 wfont-choose-blue pic x comp-x.

05 wfont-choose-color-num pic x comp-x.

05 wfont-choose-color-num pic x comp-x.
        03 wfont-choose-data.
                                                                              pic x(2) comp-x.
        03 wfont-angle
        03 wfont-scale-x
                                                                               float value 0.
        03 wfont-scale-y
                                                                               float value 0.
```

Note - members not mentioned below are not used by this function.

wfont-device

It is the device the function refers to. The value of this data item should be set with the condition names provided.

When wfdevice-console is set to true, the function will load a font for the current screen configuration.

When wfdevice-printer is set to true, the function will load a font for the current printer configuration.

wfont-name

It is the name of the font that will be loaded. Font names are case-sensitive. If a font with the name here specified is not found, the function loads a font matching the remaining characteristics.

wfont-size

It is the size of the font that will be loaded. It may be greater than zero.

wfont-bold-state

It is the bold state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-bold is set to true, the font will be bold.

wfont-italic-state

It is the italic state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-italic is set to true, the font will be italic.

wfont-underline-state

It is the underline state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-underline is set to true, the font will be underlined.

wfont-strikeout-state

It is the strike-out state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-strikeout is set to true, the font will be stricken out.

wfont-pitch-state

It is the pitch state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-fixed-pitch is set to true, the font will be loaded only if it is a fixed-pitch font.

When wfont-fixed-pitch is set to false, the function will load fonts with both fixed or variable pitch.

wfont-angle

It is the angle at which the font will print. The value can range from the default of "0", which is the normal horizontal orientation, to "360", which is the same as "0". For example, to print at a 90-degree angle, set WFONT-ANGLE to "90". This feature works only when printing a font, not when displaying a font on screen.

wfont-scale-x

It is the scale factor on the X coordinate. A value of 0 or 1 means that no scale is performed. This setting should be used only for print fonts (*wfont-device = wfdevice-printer*) that are not rotated (*wfont-angle = 0*), otherwise the effects are unpredictable.

wfont-scale-y

It is the scale factor on the Y coordinate. A value of 0 or 1 means that no scale is performed. This setting should be used only for print fonts (wfont-device = wfdevice-printer) that are not rotated (wfont-angle = 0), otherwise the effects are unpredictable

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WFONTERR-UNSUPPORTED The W\$FONT library routine is not supported.

WFONT-GET-FONT

The WFONT-GET-FONT function loads a specific font. The font is loaded only if it matches exactly the characteristics requested.

In thin client environment, if the font exists on the server and the server has graphical interface, then the font is loaded both client and server side. This allows to use the font also for PDF print jobs created server-side (see WINPRINT-SET-PRINTER-AS for details).

Syntax:

```
CALL "W$FONT" USING WFONT-GET-FONT
fontHandle
WFONT-DATA
GIVING returnCode
```

Parameters:

WFONT-GET- FONT	Constant		
fontHandle	USAGE HANDLE OF FONT	When the function succeeds, it receives the handle of	of the font.
WFONT-DATA	Group Item	Structure that contains the characteristics of the fon contains should be set properly before calling the fu may INITIALIZE the group item, that way, all subordin value. This group item, defined in isfonts.def, has the	nction. For your convenience you nate items will be set to a valid
		01 wfont-data. 03 wfont-face-data. 05 wfont-device 88 wfdevice-console 88 wfdevice-printer 05 wfont-name 05 wfont-char-set 05 wfont-bold-state 88 wfont-bold 05 wfont-italic-state 88 wfont-italic 05 wfont-underline-state 88 wfont-underline 05 wfont-strikeout-state 88 wfont-strikeout 05 wfont-pitch-state 88 wfont-fixed-pitch 05 wfont-family 03 wfont-choose-data.	handle, value null. value null. value 1. pic x(33). pic x comp-x. pic x comp-x. pic x comp-x. value 1, false zero. pic x comp-x.
		05 wfont-choose-flags 05 wfont-choose-min-size 05 wfont-choose-max-size 05 wfont-choose-red 05 wfont-choose-green 05 wfont-choose-blue 05 wfont-choose-color-num 03 wfont-angle 03 wfont-scale-x 03 wfont-scale-y	pic x comp-x. pic x value 0. float value 0.

Note - members not mentioned below are not used by this function.

wfont-device

It is the device the function refers to. The value of this data item should be set with the condition names provided.

When wfdevice-console is set to true, the function will load a font for the current screen configuration.

When wfdevice-printer is set to true, the function will load a font for the current printer configuration.

wfont-name

It is the name of the font that will be loaded. It may not be spaces. Font names are case-sensitive.

wfont-size

It is the size of the font that will be loaded. It may be greater than zero.

wfont-bold-state

It is the bold state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-bold is set to true, the font will be bold.

wfont-italic-state

It is the italic state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-italic is set to true, the font will be italic.

wfont-underline-state

It is the underline state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-underline is set to true, the font will be underlined.

wfont-strikeout-state

It is the strike-out state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-strikeout is set to true, the font will be stricken out.

wfont-pitch-state

It is the pitch state of the font that will be loaded. The value of this data item should be set with the condition name provided.

When wfont-fixed-pitch is set to true, the font will be loaded only if it is a fixed-pitch font.

When wfont-fixed-pitch is set to false, the function will load fonts with both fixed or variable pitch.

wfont-angle

It is the angle at which the font will print. The value can range from the default of "0", which is the normal horizontal orientation, to "360", which is the same as "0". For example, to print at a 90-degree angle, set WFONT-ANGLE to "90". This feature works only when printing a font, not when displaying a font on screen.

wfont-scale-x

It is the scale factor on the X coordinate. A value of 0 or 1 means that no scale is performed. This setting should be used only for print fonts (*wfont-device = wfdevice-printer*) that are not rotated (*wfont-angle = 0*), otherwise the effects are unpredictable.

wfont-scale-y

It is the scale factor on the Y coordinate. A value of 0 or 1 means that no scale is performed. This setting should be used only for print fonts (*wfont-device = wfdevice-printer*) that are not rotated (*wfont-angle = 0*), otherwise the effects are unpredictable.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WFONTERR-UNSUPPORTED The W\$FONT library routine is not supported.

WFONTERR-FONT-NOT-FOUND The W\$FONT library routine was not able to find the font. fontHandle is set to 0.

WFONT-SUPPORTED

The WFONT-SUPPORTED function checks if the host system supports the W\$FONT library routine.

Syntax:

CALL "W\$FONT" USING WFONT-SUPPORTED
GIVING returnCode

Parameters:

|--|

Return code:

returnCode can be any signed numeric data item and provides additional information:

WFONTERR-UNSUPPORTED	The W\$FONT library routine is not supported.
WFONT-FONT-SUPPORT	The W\$FONT library routine is supported, but the WFONT-CHOOSE-FONT is not and may not be used.
WFONT-FULL-SUPPORT	The W\$FONT library routine is fully supported.

NOTE - Currently, the WFONT-SUPPORTED function always returns WFONT-FULL-SUPPORT because the

W\$FONT library routine is fully supported on all platforms

W\$HINT

The W\$HINT library routine allows to show hints programmatically.

Syntax:

```
CALL "W$HINT" USING hintText

x

y
[timeout]
```

Parameters:

hintText	PIC X(n)	Specifies the text to be shown in the hint box. It can include HTML tags for text formatting.
x	any numeric data item	Specifies the x coordinate where the hint box must be shown. The value is expressed in cells.
у	any numeric data item	Specifies the y coordinate where the hint box must be shown. The value is expressed in cells.
timeout	any numeric data item	Specifies how many hundreds of seconds the hint box must stay on video. If passed, this parameter overrides the <code>iscobol.gui.hints_on and iscobol.gui.hints_off</code> settings.

Examples:

Example - Show a notification hint at line 2 column 2 and make it stay on video for 2 seconds

```
procedure division.
main.
call "w$hint" using "Download completed", 2, 2, 200.
```

W\$IMAGESIZE

The W\$IMAGESIZE library routine allows to retrieve the width and the height in pixels of an image resource.

Syntax:

```
CALL "W$IMAGESIZE" USING bitmapHandle imageWidth imageHeight
```

Parameters:

BitmapHandle	USAGE HANDLE	Specifies the handle of a valid image resource.
lmageWidth	any numeric data item	Receives the width in pixels of the image.
lmageHeight	any numeric data item	Receives the height in pixels of the image.

Examples:

Example - Get the dimensions of an image

W\$KEYBUF

The W\$KEYBUF library routine allows to send keycodes to the runtime, simulating the user input as well as recording the user input to a file for playback.

Note - calling WKBUF-ADD-TO-END or WKBUF-ADD-TO-BEGINNING within control's Before Procedures is not supported.

Syntax:

```
CALL "W$KEYBUF" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	Function to be executed. Valid values, defined in iscobol.def.	
	WKBUF-ADD-TO-END	Add keystrokes to the end of the keyboard buffer
	WKBUF-ADD-TO-BEGINNING	Add keystrokes to the beginning of the keyboard buffer
	WKBUF-CLEAR-BUFFER	Clear the keyboard buffer
	WKBUF-START-RECORDING	Start recording keystrokes from the user input
	WKBUF-STOP-RECORDING	Stop recording keystrokes from the user input
	WKBUF-IS-RECORDING- ACTIVE	Checks whether or not the recording mechanism is on
	WKBUF-START-RECORDING- FILE	Start recording keystrokes from the user input into a new file
	WKBUF-START-RECORDING- FILE-APPEND	Start recording keystrokes from the user input into an existing file
	WKBUF-LOAD-FROM-FILE	Read keystrokes from a file and adds them to the kyboard buffer
parameter1	Parameters depend on the op	code.

Return Code:

returnCode can be any signed numeric data item. The meaning depends on the opcode.

Examples:

Example - Send some keystrokes to the standard input

WKBUF-ADD-TO-END

This operation adds keystrokes to the end of the keyboard buffer.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-ADD-TO-END
keyCodes
GIVING returnCode
```

Parameters:

WKBUF-ADD-TO-END	Constant	
keyCodes	PIC X(n)	Keycodes to be added.
		The keycode string can be composed of letters, numbers and special keycodes. Special keycodes must be used with Acucobol-GT syntax and must be placed between curly brackets. For example, in order to send "A", "B" and enter to the runtime, the following string should be used "AB{^M}". Menu selections are encoded as {m#} where "#" is the numeric ID of the menu item. The table below lists the supported special keycodes.

Special keycodes

Key Code	Кеу
ZB	Backspace
^A - ^H	Ctrl+A - H
^	Tab
^J - ^L	Ctrl+J - L
^M	Enter
^N - ^Z	Ctrl+N - Z
^[Escape
^\	Ctrl+Backslash
^]	Ctrl+Closed bracket
^^	Ctrl+Circumflex
^_	Ctrl+Underscore
127	Ctrl+Backspace
k1 - k0	F1 - F10
K1 - K0	F11 - F20
kd	Down arrow
kh	Home

Key Code	Key
kl	Left arrow
kr	Right arrow
ku	Up arrow
kA	Ctrl+Insert
kB	Shift+Tab
kE	Ctrl+End
kL	Ctrl+Delete
kN	Page down
kP	Page up
Кс	Cancel
Kd	Ctrl+Down arrow
KI	Ctrl+Left arrow
Kr	Ctrl+Left arrow
Ku	Ctrl+Up arrow
Kx	Alt+E
KA	Alt+A
КВ	Ctrl+Page down
KC	Ctrl+Home
KD	Alt+D
KE	End
KF	Alt+F
KI	Insert
KL	Alt+L
KM	Alt+M
КР	Alt+P
KR	Alt+R
KS	Alt+S
KT	Ctrl+Pageup
KV	Alt+V

Key Code	Кеу	
KX	Delete	
K?	Alt+H	
A1 - A0	Alt+Numpad 1 - Numpad 0	
U1	F11	
U2	F12	
U3	Shift+F11	
U4	Shift+F12	
U5	Ctrl+F11	
U6	Ctrl+F12	
U7	Alt+F11	
U8	Alt+F12	
U9	Ctrl+Shift+F11	
U0	Ctrl+Shift+F12	
C1 - C0	Ctrl+F1 - F10	
A-	Alt+Minus	
A=	Alt+Equals	
AB	Alt+B	
AC	Alt+C	
AG	Alt+G	
AJ	Alt+K	
AN	Alt+N	
AO	Alt+O	
AQ	Alt+Q	
AT	Alt+T	
AU	Alt+U	
AW	Alt+W	
AY	Alt+Y	
AZ	Alt+Z	
a1 - a0	Alt+F1 - F10	

Key Code	Key
S1- S0	Ctrl+Shift+F1 - F10

Return Code:

returnCode can be any numeric data item and provides additional information:

0	Ор	eration successful.
1	Ор	eration failed.

WKBUF-ADD-TO-BEGINNING

This operation adds keystrokes to the beginning of the keyboard buffer.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-ADD-TO-BEGINNING
keyCodes
GIVING returnCode
```

Parameters:

WKBUF-ADD-TO- BEGINNING	Constant	
keyCodes	PIC X(n)	Keycodes to be added.
		The keycode string can be composed of letters, numbers and special keycodes. Special keycodes must be used with Acucobol-GT syntax and must be placed between curly brackets. For example, in order to send "A", "B" and enter to the runtime, the following string should be used "AB{^M}". Menu selections are encoded as {m#} where "#" is the numeric ID of the menu item. The table below lists the supported special keycodes.

Special keycodes

Key Code	Кеу	
ZB	Backspace	
^A - ^H	Ctrl+A - H	
^	Tab	
^J - ^L	Ctrl+J - L	
^M	Enter	
^N - ^Z	Ctrl+N - Z	
^[Escape	
^\	Ctrl+Backslash	
^]	Ctrl+Closed bracket	
^^	Ctrl+Circumflex	
^_	Ctrl+Underscore	
127	Ctrl+Backspace	
k1 - k0	F1 - F10	
K1 - K0	F11 - F20	
kd	Down arrow	

Key Code	Кеу
kh	Home
kl	Left arrow
kr	Right arrow
ku	Up arrow
kA	Ctrl+Insert
kB	Shift+Tab
kE	Ctrl+End
kL	Ctrl+Delete
kN	Page down
kP	Page up
Кс	Cancel
Kd	Ctrl+Down arrow
KI	Ctrl+Left arrow
Kr	Ctrl+Left arrow
Ku	Ctrl+Up arrow
Кх	Alt+E
KA	Alt+A
КВ	Ctrl+Page down
KC	Ctrl+Home
KD	Alt+D
KE	End
KF	Alt+F
KI	Insert
KL	Alt+L
KM	Alt+M
КР	Alt+P
KR	Alt+R
KS	Alt+S
KT	Ctrl+Pageup

Key Code	Кеу	
KV	Alt+V	
кх	Delete	
K?	Alt+H	
A1 - A0	Alt+Numpad 1 - Numpad 0	
U1	F11	
U2	F12	
U3	Shift+F11	
U4	Shift+F12	
U5	Ctrl+F11	
U6	Ctrl+F12	
U7	Alt+F11	
U8	Alt+F12	
U9	Ctrl+Shift+F11	
UO	Ctrl+Shift+F12	
C1 - C0	Ctrl+F1 - F10	
A-	Alt+Minus	
A=	Alt+Equals	
AB	Alt+B	
AC	Alt+C	
AG	Alt+G	
AJ	Alt+K	
AN	Alt+N	
AO	Alt+O	
AQ	Alt+Q	
AT	Alt+T	
AU	Alt+U	
AW	Alt+W	
AY	Alt+Y	
AZ	Alt+Z	

Key Code	Кеу
a1 - a0	Alt+F1 - F10
S1- S0	Ctrl+Shift+F1 - F10

Return Code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

WKBUF-CLEAR-BUFFER

This operation clears the keyboard buffer.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-CLEAR-BUFFER
GIVING returnCode
```

Parameters:

WKBUF-CLEAR-	Constant
BUFFER	

Return Code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

WKBUF-START-RECORDING

This operation starts recording keystrokes from the user input.

Keystrokes generated by WKBUF-ADD-TO-END and WKBUF-ADD-TO-BEGINNING, if any, are recorded along with the user input.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-START-RECORDING

keyCodes
[bufferSize]

GIVING returnCode
```

Parameters:

WKBUF-START- RECORDING	Constant	
keyCodes	PIC X(n)	Receives the recorded keystrokes.
bufferSize	PIC 9(n)	Optional parameter. It specifies the size of the recording buffer. If omitted, <i>keyCodes</i> is used entirely.

Return Code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

WKBUF-STOP-RECORDING

This operation stops recording keystrokes from the user input.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-STOP-RECORDING
GIVING returnCode
```

Parameters:

WKBUF-STOP-	Constant	
RECORDING		

Return Code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

This operation stops recording keystrokes from the user input.

WKBUF-IS-RECORDING-ACTIVE

This operation inquires whether or not the keystroke recorder is active.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-IS-RECORDING-ACTIVE
GIVING returnCode
```

Parameters:

RECORDING-ACTIVE	WKBUF-IS-	Constant
	RECORDING-ACTIVE	

Return Code:

returnCode can be any numeric data item and provides additional information:

0	The recording mechanism is off.
1	The recording mechanism is on.

WKBUF-START-RECORDING-FILE

This operation causes keys typed by the user to be recorded in a file. If that file exists, it is deleted first.

Keystrokes generated by WKBUF-ADD-TO-END and WKBUF-ADD-TO-BEGINNING, if any, are recorded along with the user input.

Use WKBUF-STOP-RECORDING to stop recording and close the file.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-START-RECORDING-FILE
fileName
GIVING returnCode
```

Parameters:

WKBUF-START- RECORDING-FILE	Constant	
fileName	PIC X(n)	Specifies the name of the file where recorded keystrokes are saved. It can be either a full or a relative pathname.

Return Code:

returnCode can be any numeric data item and provides additional information:

0 The file has been successfully opened for recording.	
--	--

An I/O error occurred while opening the file.

WKBUF-START-RECORDING-FILE-APPEND

This operation causes keys typed by the user to be recorded in a file. If that file exists, the recorded keystrokes are appended to the existing file.

Keystrokes generated by WKBUF-ADD-TO-END and WKBUF-ADD-TO-BEGINNING, if any, are recorded along with the user input.

Use WKBUF-STOP-RECORDING to stop recording and close the file.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-START-RECORDING-FILE-APPEND
fileName
GIVING returnCode
```

Parameters:

WKBUF-START- Constant

RECORDING-FILE-

APPEND

fileName PIC X(n) Specifies the name of the file where recorded keystrokes are saved.

It can be either a full or a relative pathname.

Return Code:

returnCode can be any numeric data item and provides additional information:

The file has been successfully opened for recording.

An I/O error occurred while opening the file.

WKBUF-LOAD-FROM-FILE

This operation reads keystrokes from a file and adds them to the keyboard buffer.

Syntax

```
CALL "W$KEYBUF" USING WKBUF-LOAD-FROM-FILE
fileName
GIVING returnCode
```

Parameters:

WKBUF-LOAD-FROM- FILE	Constant			
fileName	PIC X(n)	Specifies the path and the name of the file where to read keystrokes. File Handling Configuration properties don't affect the search of this file. The keycode string read from the file can be composed of letters, numbers and special keycodes. Special keycodes must be used with Acucobol-GT syntax and must be placed between curly brackets. For example, in order to send "A", "B" and enter to the runtime, the following string should be used "AB{^M}" The following special keycodes are supported:		
		Key code	Description	
		^M	enter tab backspace escape F1 - F10 F11 - F20 home left arrow right arrow up arrow down arrow	

Return Code:

returnCode can be any numeric data item and provides additional information:

0	Operation successful.
1	Operation failed.

W\$MENU

The W\$MENU library routine provides a number of functions to manage menus.

Note - Every call to W\$MENU performed before the first WMENU-SHOW is buffered and doesn't update the video. Every call to W\$MENU performed after the first WMENU-SHOW immediately updates the video and therefore it might affect performance.

CALL "W\$MENU" USING opCode
parameters
GIVING returnCode

opCode	Function to be executed. Valid values, defined in isgui.def, are:	
	WMENU-ADD	Add an item to an existing menu
	WMENU-ADD-BITMAP	Display a bitmap in front of a menu item
	WMENU-BLOCK	Inhibits the user from using the menu menu
	WMENU-CHANGE	Modify a menu item
	WMENU-CHANGE-BITMAP	Modify the bitmap shown in front of a menu item
	WMENU-CHECK	Show a check mark beside a menu item
	WMENU-DELETE	Delete a menu item
	WMENU-DELETE-BITMAP	Delete a bitmap displayed in front of a menu item
	WMENU-DESTROY	Destroy a menu and remove it from the screen
	WMENU-DESTROY-DELAYED	Mark a menu, so that it will be destroyed later
	WMENU-DISABLE	Disable a menu item
	WMENU-ENABLE	Enable a menu item previously disabled
	WMENU-ENSURE-VISIBLE	Expands the necessary menus in order to show a given menu item
	WMENU-GET-BLOCK	Gets the menu blocking count
	WMENU-GET-MENU	Get the handle of the current menu
	WMENU-NEW	Create a new menu bar
	WMENU-NEW-POPUP	Create a new pop-up menu
	WMENU-NEW-TRAY	Create a new tray icon with menu
	WMENU-POPUP	Display a pop-up menu
	WMENU-RELEASE	Logically destroy the current menu, without updating the screen
	WMENU-SET-BLOCK	Sets the menu blocking count
	WMENU-SHOW	Display a menu on the screen
	WMENU-UNBLOCK	Re-enables the user to use the menu menu
	WMENU-UNCHECK	Remove a check mark shown beside a menu item

parameters

Parameters depend on the opcode.

Return code:

returnCode definition and meaning depend on the opcode.

Examples:

Example - Building a whole menu with options, sub-options and icons to some sub-options

```
77 h-img
                           pic s9(9) comp-4.
78 mnu-new
                           value 101.
78 mnu-open
                           value 102.
78 mnu-save
                           value 103.
78 mnu-cut
                           value 201.
                           value 202.
78 mnu-copy
                           value 203.
78 mnu-paste
procedure division.
main.
 perform build-menu
build-menu.
 call "w$bitmap" using wbitmap-load, "files/icone-menu.gif",
                          giving h-img
  call "w$menu" using wmenu-new giving menu-handle
  call "w$menu" using wmenu-new giving sub-handle-1
  call "w$menu" using wmenu-add, menu-handle, 0, 0,
                               "&File", 0, sub-handle-1
  call "w$menu" using wmenu-add, sub-handle-1, 0, 0,
                               "&New", mnu-new
  call "w$menu" using wmenu-add-bitmap
                              menu-handle mnu-new h-img 3 24
  call "w$menu" using wmenu-add, sub-handle-1, 0, 0,
                               "&Open", mnu-open
  call "w$menu" using wmenu-add-bitmap
                              menu-handle mnu-open h-imq 2 24
  call "w$menu" using wmenu-add, sub-handle-1, 0, 0,
                              "&Save", mnu-save
  call "w$menu" using wmenu-add-bitmap
                              menu-handle mnu-save h-img 5 24
  call "w$menu" using wmenu-add, sub-handle-1, 0, w-separator
          call "w$menu" using wmenu-add, sub-handle-1, 0, 0,
  "E&xit", 27
```

```
call "w$menu" using wmenu-new giving sub-handle-2
call "w$menu" using wmenu-add, menu-handle, 0, 0,
                             "&Edit", 0, sub-handle-2
call "w$menu" using wmenu-add, sub-handle-2, 0, 0,
                             "&Cut", mnu-cut
call "w$menu" using wmenu-add-bitmap
                            menu-handle mnu-cut h-img 1 24
call "w$menu" using wmenu-add, sub-handle-2, 0, 0,
                            "&Copy", mnu-copy
call "w$menu" using wmenu-add-bitmap
                             menu-handle mnu-copy h-img 4 24
call "w$menu" using wmenu-add, sub-handle-2, 0, 0,
                             "&Paste", mnu-paste
call "w$menu" using wmenu-add-bitmap
                             menu-handle mnu-paste h-img 6 24
call "w$menu" using wmenu-add, sub-handle-2, 0, w-separator
call "w$menu" using wmenu-add, sub-handle-2, 0, w-disabled,
                            " w-disabled", 70
call "w$menu" using wmenu-add, sub-handle-2, 0, w-checked,
                             " w-checked", 80
```

WMENU-ADD

The WMENU-ADD function adds an item to an existing menu.

Syntax:

```
CALL "W$MENU" USING WMENU-ADD

menuHandle

position

flags

text

ID

[submenu]

GIVING returnCode
```

WMENU-ADD	Constant		
menuHandle	USAGE HANDLE	Specifies the handle of	f an existing menu.
position	any numeric data item or numeric literal	the new item is added	sert the new item. If this parameter is set to 0, then at the end of the menu. Otherwise specify the to insert the new item.
flags	any numeric data item or numeric literal	It defines the item cha together, are:	racteristics. Possible values, that can be added
		W-CHECKED	If this flag is applied a check mark is put beside the menu item.

		W-DISABLED	If this flag is applied the menu item is disabled and the user cannot select it. The item is grayed out.
		W-SEPARATOR	If this flag is applied the menu item is displayed as a bar separator. The content of the TEXT data item (see below) is not considered.
text	PIC X(n)	set by adding a "&" cha When the menu is disp	e menu shown on the menu bar. A key letter can be tracter before the desired letter, part of this text. layed, all the key letters are shown underlined, and that menu item by pressing the [Alt] key in ey letter.
		A "\t" character works a description you have to	as a "tab". If you need to insert a "\t" in the menu o write "\\t".
ID	any numeric data item or numeric literal	• • • • • • • • • • • • • • • • • • •	m. This ID is returned to the program when the user sway it is possible to identify the selected item.
submenu	USAGE HANDLE	submenu and it will sh	alid menu handle the newly added item will be a ow the menu pointed by submenu when selected eter should be omitted or set to zero for separators ng submenus.

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-ADD-BITMAP

The WMENU-ADD-BITMAP function adds a bitmap to a menu item.

```
CALL "W$MENU" USING WMENU-ADD-BITMAP

menuHandle

ID

bitmapHandle

[bitmapNumber]

[bitmapSize]

GIVING returnCode
```

Parameters:

WMENU-ADD- BITMAP	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
ID	any numeric data item or numeric literal	Specifies the menu entry you want to add a bitmap.
bitmapHandle	USAGE HANDLE	Specifies the handle of a bitmap or a bitmap strip (see W\$BITMAP).
bitmapNumber	any numeric data item or numeric literal	Specifies the ordinal position of the bitmap in the bitmap strip. If the bitmap handle does not reference a bitmap strip this parameter is optional.
bitmapSize	any numeric data item or numeric literal	Specifies the size of each bitmap in the bitmap strip.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-BLOCK

The WMENU-BLOCK function increases the menu blocking count by 1. The menu is blocked when the blocking count is greater than zero. See also the WMENU-UNBLOCK, WMENU-GET-BLOCK, and WMENU-SET-BLOCK functions.

```
CALL "W$MENU" USING WMENU-BLOCK
GIVING returnCode
```

Parameters:

WMENU-BLOCK Constant

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-CHANGE

The WMENU-CHANGE function modifies a menu item. If an item is modified from being a submenu to a normal item than that submenu is destroyed.

Syntax:

```
CALL "W$MENU" USING WMENU-CHANGE

menuHandle

position

flags

text

ID

[submenu]

GIVING returnCode
```

WMENU-CHANGE	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
position	any numeric data item or numeric literal	Specifies the ID of the menu entry you want to change. That entry is deleted and the entry described by the current parameters is inserted in the same location. It must be greater than zero.
flags	any numeric data item or numeric literal	It defines the item characteristics. Possible values, that can be added together, are:

		W-CHECKED	If this flag is applied a check mark is put beside the menu item.
		W-DISABLED	If this flag is applied the menu item is disabled and the user cannot select it. The item is grayed out.
		W-SEPARATOR	If this flag is applied the menu item is displayed as a bar separator. The content of the TEXT data item (see below) is not considered.
text	PIC X(n)	set by adding a "&" cha When the menu is disp	e menu shown on the menu bar. A key letter can be aracter before the desired letter, part of this text. blayed, all the key letters are shown underlined, and that menu item by pressing the [Alt] key in ey letter.
ID	any numeric data item or numeric literal	•	m. This ID is returned to the program when the user s way it is possible to identify the selected item.
submenu	USAGE HANDLE		menu handle, than this item, when selected, opens mal operation you cam omit this parameter or set it

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-CHANGE-BITMAP

The WMENU-CHANGE-BITMAP function changes the bitmap in a menu item.

Syntax:

```
CALL "W$MENU" USING WMENU-CHANGE-BITMAP

menuHandle

ID

bitmapHandle

[bitmapNumber]

[bitmapSize]

GIVING returnCode
```

WMENU-CHANGE-BITMAP	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.

ID	any numeric data item or numeric literal	Specifies the menu entry you want to change a bitmap.
bitmapHandle	USAGE HANDLE	It specifies an handle of a bitmap or a bitmap strip (see W $\$$ BITMAP).
bitmapNumber	any numeric data item or numeric literal	Specifies the ordinal position of the bitmap in the bitmap strip. If this parameter is omitted, the first bitmap is used.
bitmapSize	any numeric data item or numeric literal	Specifies the size of each bitmap in the bitmap strip.

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-CHECK

The WMENU-CHECK function adds a check mark to a menu item.

Syntax:

```
CALL "W$MENU" USING WMENU-CHECK

menuHandle

ID

GIVING returnCode
```

Parameters:

WMENU-CHECK	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
ID	any numeric data item or numeric literal	Specifies the menu entry to be checked.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-DELETE

The WMENU-DELETE function deletes a menu item. If the item to be deleted refers to a submenu, that submenu is destroyed.

Syntax:

```
CALL "W$MENU" USING WMENU-DELETE

menuHandle

ID

GIVING returnCode
```

Parameters:

WMENU-DELETE	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
ID	any numeric data item or numeric literal	Specifies the menu entry to be deleted.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-DELETE-BITMAP

The WMENU-DELETE-BITMAP removes a bitmap from a menu item.

```
CALL "W$MENU" USING WMENU-DELETE-BITMAP

menuHandle

ID

GIVING returnCode
```

Parameters:

WMENU-DELETE-BITMAP	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
ID	any numeric data item or numeric literal	Specifies the menu entry you want to delete a bitmap.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-DESTROY

The WMENU-DESTROY function destroys a menu, including optional sub-menus. The destroyed menu is removed from the screen and all the associated memory is released.

Note: Using the DESTROY statement instead of this op-code will not remove the handle from memory.

Syntax:

```
CALL "W$MENU" USING WMENU-DESTROY

menuHandle

GIVING returnCode
```

Parameters:

WMENU-DESTROY	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-DESTROY-DELAYED

The WMENU-DESTROY-DELAYED function destroys a menu, including optional sub-menus. The menu is destroyed only if it is not displayed on the screen. If it is displayed the menu is destroyed only when a WMENU-SHOW function is executed.

Syntax:

```
CALL "W$MENU" USING WMENU-DESTROY-DELAYED
menuHandle
GIVING returnCode
```

Parameters:

WMENU-DESTROY-DELAYED	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-DISABLE

The WMENU-DISABLE function disables a menu item or the entire menu. Users cannot select disabled menu items.

Syntax:

```
CALL "W$MENU" USING WMENU-DISABLE

menuHandle

[ID]

GIVING returnCode
```

WMENU-DISABLE	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
ID	any numeric data item or numeric literal	Specifies the menu entry to be disabled. If this parameter is omitted, the entire menu is disabled.

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-ENABLE

The WMENU-ENABLE function enables a menu item or the entire menu.

Syntax:

```
CALL "W$MENU" USING WMENU-ENABLE

menuHandle

[ID]

GIVING returnCode
```

Parameters:

WMENU-ENABLE	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
ID	any numeric data item or numeric literal	Specifies the menu entry to be enabled. If this parameter is omitted then the entire menu is enabled.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-ENSURE-VISIBLE

The WMENU-ENSURE-VISIBLE function automatically expands the necessary menus in order to show a given menu item.

```
CALL "W$MENU" USING WMENU-ENSURE-VISIBLE

menuHandle

ID

GIVING returnCode
```

Parameters:

WMENU-ENABLE	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
ID	any numeric data item or numeric literal	Specifies the menu entry to be shown.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-GET-BLOCK

The WMENU-GET-BLOCK function retrieves the current menu blocking count. See also the WMENU-BLOCK, WMENU-UNBLOCK, and WMENU-SET-BLOCK functions.

Syntax:

```
CALL "W$MENU" USING WMENU-GET-BLOCK
GIVING blockingCount
```

Parameters:

Return code:

blockingCount can be any signed numeric data item and provides additional information:

<0	Operation failed.
>=0	This is the current blocking count.

WMENU-GET-MENU

The WMENU-GET-MENU function retrieves the handle of the current menu bar.

```
CALL "W$MENU" USING WMENU-GET-MENU
GIVING menuHandle
```

Parameters:

WMENU-GET-MENU	Constant		
----------------	----------	--	--

Return code:

menuHandle must be an USAGE HANDLE data item and provides additional information:

<=0	Operation failed.
>0	This is the handle to the currently displayed menu bar.

WMENU-NEW

The WMENU-NEW function creates a new empty menu bar.

The optional parameters allow to implement a scroll feature, that is useful for long menus in order to avoid them getting over the screen. The number of items to fill the vertical space is calculated according to the text of menu items so, if bitmaps are involved, the filling may not be accurate.

Syntax:

```
CALL "W$MENU" USING WMENU-NEW

[scrollItems]

[fixedTopItems]

[fixedBottomItems]

[scrollingInterval]

GIVING menuHandle
```

WMENU-NEW	Constant	
scrollItems	PIC 9(n)	Specifies the number of items in the middle with up/down arrows to scroll. If omitted, the scroll feature will not be available.
fixedTopItems	PIC 9(n)	Specifies the number of items at the top that must be always visible. If omitted, 0 is assumed.
fixedBottomItems	PIC 9(n)	Specifies the number of items at the bottom that must be always visible. If omitted, 0 is assumed.
scrollingInterval	PIC 9(n)	Specifies the number of milliseconds used to scroll items. If omitted, the system default is used.

menuHandle must be an USAGE HANDLE data item and provides additional information:

<=0	Operation failed.
>0	Receives the handle to the newly created menu.

WMENU-NEW-POPUP

The WMENU-NEW-POPUP function creates a new empty pop-up menu.

The optional parameters allow to implement a scroll feature, that is useful for long menus in order to avoid them getting over the screen. The number of items to fill the vertical space is calculated according to the text of menu items so, if bitmaps are involved, the filling may not be accurate.

Syntax:

```
CALL "W$MENU" USING WMENU-NEW-POPUP

[scrollItems]

[fixedTopItems]

[fixedBottomItems]

[scrollingInterval]

GIVING menuHandle
```

Parameters:

WMENU-NEW-POPUP	Constant	
scrollItems	PIC 9(n)	Specifies the number of items in the middle with up/down arrows to scroll. If omitted, the scroll feature will not be available.
fixedTopItems	PIC 9(n)	Specifies the number of items at the top that must be always visible. If omitted, 0 is assumed.
fixedBottomItems	PIC 9(n)	Specifies the number of items at the bottom that must be always visible. If omitted, 0 is assumed.
scrollingInterval	PIC 9(n)	Specifies the number of milliseconds used to scroll items. If omitted, the system default is used.

Return code:

menuHandle must be an USAGE HANDLE data item and provides additional information:

<=0	Operation failed.
>0	Receives the handle to the newly created menu.

WMENU-NEW-TRAY

The WMENU-NEW-TRAY function creates a new empty menu for they system tray.

The menu is shown when you right click on the tray icon. Clicking with the left mouse button, instead, produces an exception that can be intercepted by the program in the CRT STATUS, same as clicking on the menu items.

Syntax:

```
CALL "W$MENU" USING WMENU-NEW-TRAY
text
ID
ID2
[bitmapHandle]
[bitmapNumber]
[bitmapWidth]
GIVING menuHandle
```

Parameters:

WMENU-NEW-TRAY	Constant	
text	PIC X(n)	It specifies the content of the tool-tip shown when the user leaves the mouse pointer over the tray icon.
ID	PIC 9(n)	It specifies the exception value returned upon a single click on the tray icon. If zero, no exception is returned.
ID2	PIC 9(n)	It specifies the exception value returned upon a double click on the tray icon. If zero, no exception is returned.
bitmapHandle	PIC S9(9) COMP-4	It specifies the bitmap image shown as tray icon. If this parameter is omitted, then the isCOBOL logo is shown as tray icon.
bitmapNumber	PIC 9(n)	It specifies which bitmap (among the ones in the bitmap strip referenced by <i>bitmap-Handle</i>) is to be displayed in the item identified by the Item property.
bitmapWidth	PIC 9(n)	This property identifies the width in pixels of the image displayed as tray icon. The bitmap strip identified by the <i>bitmapHandle</i> property is divided into several smaller images. The width of each image is the value assigned to this property.

Return code:

menuHandle must be an USAGE HANDLE data item and provides additional information:

<=0	Operation failed.
>0	Receives the handle to the newly created menu.

WMENU-POPUP

The WMENU-POPUP function displays a pop-up menu. The menu is automatically removed after the user has selected an item from the menu. The user response is treated as if the user had chosen an item from the standard menu bar.

WMENU-POPUP is asynchronous and therefore it should be followed by an ACCEPT statement that waits for

user input in order to intercept user choice.

Syntax:

```
CALL "W$MENU" USING WMENU-POPUP

menuHandle

[row]

[column]

GIVING returnCode
```

Parameters:

WMENU-POPUP		
menuHandle	USAGE HANDLE	This is a handle of an existing pop-up menu, created with the WMENU-NEW-POPUP function.
row	any numeric data item or numeric literal	It represents, in pixels, the vertical position where the pop-up menu is displayed. If this parameter is omitted, the pop-up menu will appear at the mouse cursor's position.
column	any numeric data item or numeric literal	It represents, in pixels, the horizontal position where the pop-up menu is displayed.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-RELEASE

The WMENU-RELEASE function logically removes a menu from the screen, but it is still visible. This is useful, for example, when you want to clear an entire window containing a menu bar. In this way the menu bar and the window content disappears in just one operation.

```
CALL "W$MENU" USING WMENU-RELEASE
GIVING returnCode
```

Parameters:

WMENU-RELEASE Constant	
------------------------	--

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-SET-BLOCK

The WMENU-SET-BLOCK function sets the current menu blocking count. When a program changes the menu blocking count, it should retrieve the current value before changing it and restore it before exiting. See also the WMENU-BLOCK, WMENU-UNBLOCK, and WMENU-GET-BLOCK functions.

Syntax:

```
CALL "W$MENU" USING WMENU-SET-BLOCK
blockingCount
GIVING returnCode
```

Parameters:

WMENU-SET-BLOCK	Constant	
blockingCount	any numeric data item or numeric literal	Represents the value to be assigned to the menu blocking count. When it is zero, the menu is available to the user. When it is greater than zero, the menu is blocked.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-SHOW

The WMENU-SHOW function displays a menu.

If the menu was created by WMENU-NEW, it is displayed on the screen. If the window has already a menu, it is

replaced. The previous menu is not destroyed, its memory is not released and it can be displayed again with the WMENU-SHOW function.

If the menu was created by WMENU-NEW-TRAY, it is displayed as a tray icon in the system tray.

Syntax:

```
CALL "W$MENU" USING WMENU-SHOW

menuHandle

[windowHandle]

GIVING returnCode
```

Parameters:

WMENU-SHOW	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
windowHandle	USAGE HANDLE	Specifies the window where the menu has to be displayed. If this parameter is omitted then the menu is displayed on the current window. This parameter is ignored when the menu is shown on the system tray.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

WMENU-UNBLOCK

The WMENU-UNBLOCK function decreases the current menu blocking count by 1. The menu is blocked when the blocking count is greater than zero. Blocking count cannot be less than zero. See also the WMENU-BLOCK, WMENU-GET-BLOCK, and WMENU-SET-BLOCK functions.

Syntax:

```
CALL "W$MENU" USING WMENU-UNBLOCK
GIVING returnCode
```

Parameters:

WMENU-UNBLOCK (

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.	
-----	-------------------	--

>0 Operation successful.

WMENU-UNCHECK

The WMENU-UNCHECK function removes the check mark from a menu item.

Syntax:

```
CALL "W$MENU" USING WMENU-UNCHECK

menuHandle

ID

GIVING returnCode
```

Parameters:

WMENU-UNCHECK	Constant	
menuHandle	USAGE HANDLE	Specifies the handle of an existing menu.
ID	any numeric data item or numeric literal	Specifies the menu entry to be unchecked.

Return code:

returnCode can be any signed numeric data item and provides additional information:

<=0	Operation failed.
>0	Operation successful.

W\$MOUSE

The W\$MOUSE library routine provides a number of functions to manage the mouse.

Syntax:

```
CALL "W$MOUSE" USING opCode parameters
```

opCode	Function to be executed. Valid values, defined in isgui.def, are:	
	SET-MOUSE-SHAPE	Modify the mouse pointer shape.
	GET-MOUSE-STATUS	Returns coordinates of the mouse pointer.
	TEST-MOUSE-PRESENCE	Detects the presence of a mouse.

parameters

Parameters depend on the opcode.

Examples:

Example - Get mouse position

Example - Change mouse shape to wait pointer

```
*> copy "isgui.def" on working-storage call "w$mouse" using set-mouse-shape, wait-pointer.
```

SET-MOUSE-SHAPE

The SET-MOUSE-SHAPE modifies the shape of the mouse pointer.

Syntax:

```
CALL "W$MOUSE" USING SET-MOUSE-SHAPE

mouseShape
[bitmapHandle]
[column]
[line]

GIVING returnCode
```

SET-MOUSE-SHAPE	Constant	
mouseShape	any numeric data item or numeric literal	Specifies the new shape of the mouse pointer. Valid values, defined in isgui.def, are:

		ARROW-POINTER	It represents an arrow
		BAR-POINTER	It represents a vertical bar
		CROSS-POINTER	It represents a cross
		CUSTOM-POINTER	It shows the custom image identified by bitmapHandle. The image is automatically scaled to fit the standard cursors dimensions in the current operating system.
		HELP-POINTER	It represents a hand shape
		WAIT-POINTER	It represents an work in progress animation
bitmapHandle	PIC S9(9) COMP-4	•	a bitmap (see W\$BITMAP). This parameter along with CUSTOM-POINTER.
column	PIC 9(n)	the top-left corner. This	inate of the cursor hotspot, starting from sparameter should be passed only along R. If omitted, 0 is assumed.
line	PIC 9(n)	the top-left corner. This	nate of the cursor hotspot, starting from s parameter should be passed only along R. If omitted, 0 is assumed.

GET-MOUSE-STATUS

The GET-MOUSE-STATUS returns information about the mouse's location and the state of each of its buttons.

The various row and column fields are set to the location of the mouse within the current window. If the mouse is outside of the current window, then these values are set to zero.

After an ACCEPT statement is executed, all CALLs to GET-MOUSE-STATUS relate to that ACCEPT statement, until another ACCEPT is executed.

Syntax:

```
CALL "W$MOUSE" USING GET-MOUSE-STATUS

MOUSE-INFO

GIVING returnCode
```

Parameters:

```
GET-MOUSE-STATUS
                   Constant
                   Group item
                                Group item defined in isgui.def as follows:
MOUSE-INFO
                                01 mouse-info.
                                   03 mouse-row
                                                              pic xx comp-x.
                                      88 mouse-off-screen
                                                              value zero.
                                   03 mouse-col
                                                              pic xx comp-x.
                                   03 lbutton-status
                                                              pic 9.
                                      88 lbutton-down
                                                              value 1.
                                   03 mbutton-status
                                                              pic 9.
                                      88 mbutton-down
                                                              value 1.
                                   03 rbutton-status
                                                              pic 9.
                                      88 rbutton-down
                                                              value 1.
                                   03 mouse-row-ex
                                                              pic 9(6) v99 comp-
                                4 sync.
                                   03 mouse-col-ex
                                                              pic 9(6) v99 comp-4.
                                                              pic 9(8) comp-4.
                                   03 mouse-row-pixel
                                   03 mouse-col-pixel
                                                              pic 9(8) comp-4.
```

TEST-MOUSE-PRESENCE

The TEST-MOUSE-PRESENCE tests if mouse is available.

```
CALL "W$MOUSE" USING TEST-MOUSE-PRESENCE
GIVING returnCode
```

Parameters:

```
TEST-MOUSE-PRESENCE Constant
```

Return Code:

returnCode can be any signed numeric data item and provides additional information:

1	Mouse is available
0	Mouse is not available.

W\$PALETTE

The W\$PALETTE library routine provides a number of functions to manage RGB colors and COBOL attributes.

NOTE - isCOBOL allows to work with RGB colors. A maximum of 16 million concurrent colors can be displayed on the screen at the same time. However, some old languages display only 16 colors at a time. For compatibility reasons isCOBOL supports this library routine, that allows definition of a palette of usable colors. In any case it is important to pinpoint that the use of this routine is deprecated.

Syntax:

```
CALL "W$PALETTE" USING opCode
parameters
GIVING paletteResult
```

opCode	Function to be executed. Valid values, defined in ispalette.def, are:	
	WPALETTE-CHOOSE-COLOR	Show a dialog window to choose a color.
	WPALETTE-GET-COLOR	Retrieve the RGB color associated to a COBOL attribute.
	WPALETTE-NUM-COLORS	Retrieve the maximum number of colors that the system can render simultaneously.
	WPALETTE-SET-COLOR	Set the RGB color associated to a COBOL attribute.
	WPALETTE-SUPPORTED	Check if the host system supports the W\$PALETTE library routine.
parameters	Parameters depend on the opcode.	

returnCode definition and meaning depend on the opcode.

Examples:

Example - Select a color from palette and change a numbered color with the selection

```
working-storage section.
copy "isgui.def"
78  78color  value 3.
77  result  pic 9(2).

procedure division.
...
change-color.
  initialize wpalette-data
  call "w$palette" using wpalette-choose-color,
       wpalette-data,
       giving result
  move  78color to wpal-color-id
  call "w$palette" using wpalette-set-color,
       wpalette-data,
       giving result.
...
```

Example - Select a color from palette and change a numbered color with the selection

```
working-storage section.
copy "isgui.def"
78  78color    value 3.
77  result    pic 9(2).

procedure division.
...
change-color.
    initialize wpalette-data
    call "w$palette" using wpalette-choose-color,
        wpalette-data,
        giving result
    move 78color to wpal-color-id
    call "w$palette" using wpalette-set-color,
        wpalette-data,
        giving result
...
```

WPALETTE-CHOOSE-COLOR

The WPALETTE-CHOOSE-COLOR function opens a dialog box that allows the user to pick a color.

```
CALL "W$PALETTE" USING WPALETTE-CHOOSE-COLOR
WPALETTE-DATA
GIVING returnCode
```

Parameters:

WPALETTE-CHOOSE-CO	LOR Constant			
WPALETTE-DATA	Group Item	Group item that receives the user's selection. This group item, defined in ispalette.def, has the following structure:		
		01 wpalette-data. 03 wpal-color-id pic x comp-x. 03 wpal-flags redefines wpal-color-id pic x comp-x. 03 wpal-red pic x comp-x. 03 wpal-user-color-id redefines wpal-red pic x comp-x. 03 wpal-green pic x comp-x. 03 wpal-green pic x comp-x. wpal-color-id Not used. wpal-flags		
		Flags affecting the behavior of the dialog box. Possible values are: wpchoose-use-default The dialog box is initialized according to the RGB values set in wpaletteData.		
		wpal-red Receives the red component of the color chosen by the user. It may range from 0 to 255.		
		wpal-user-color-id Not used.		
		wpal-green Receives the green component of the color chosen by the user. It may range from 0 to 255.		
		wpal-blue Receives the blue component of the color chosen by the user. It may range from 0 to 255.		

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful. wpaletteData receives the user's selection.

WPERR-UNSUPPORTED	The WPALETTE-CHOOSE-COLOR function is not supported. wpaletteData is not updated.
WPERR-BAD-ARG	The function has received incorrect parameters. wpaletteData is not updated.
WPERR-CANCELLED	The user has pressed the "Cancel" button. wpaletteData is not updated.

WPALETTE-GET-COLOR

The WPALETTE-GET-COLOR function retrieves the RGB color associated to a COBOL color attribute.

Syntax:

```
CALL "W$PALETTE" USING WPALETTE-GET-COLOR

WPALETTE-DATA

GIVING returnCode
```

WPALETTE-DATA	Group Item	Group item that specifies the COBOL color at and receives the corresponding RGB color. The ispalette.def, has the following structure:	
		01 wpalette-data. 03 wpal-color-id 03 wpal-flags redefines wpal-color-id 03 wpal-red 03 wpal-user-color-id redefines wpal-red 03 wpal-green	pic x comp-x. pic x comp-x. pic x comp-x.
		wpal-blue wpal-color-id It must be set to the COBOL color attribute b must range from 1 to 16. wpal-flags Not used. wpal-red	pic x comp-x. efore calling the function. It
		Receives the red component of the color associattribute. It may range from 0 to 255. wpal-user-color-id Not used. wpal-green	ociated to the COBOL color
		Receives the green component of the color a attribute. It may range from 0 to 255. wpal-blue Receives the blue component of the color as attribute. It may range from 0 to 255.	

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPERR-UNSUPPORTED	The W\$PALETTE library routine is not supported. wpaletteData is not updated.
WPERR-BAD-ARG	The function has received incorrect parameters. wpaletteData is not updated.

WPALETTE-NUM-COLORS

The WPALETTE-NUM-COLORS function retrieves the maximum number of colors the system can render simultaneously.

```
CALL "W$PALETTE" USING WPALETTE-NUM-COLORS
GIVING returnCode
```

Parameters:

WPALETTE-NUM-COLORS

Return code:

returnCode can be any signed numeric data item and provides additional information:

>0	Operation successful. It receives the number of colors the system can render simultaneously.	
WPERR-UNSUPPORTED	The W\$PALETTE library routine is not supported.	

WPALETTE-SET-COLOR

The WPALETTE-SET-COLOR function associates an RGB color to a COBOL color attribute.

Syntax:

```
CALL "W$PALETTE" USING WPALETTE-SET-COLOR

WPALETTE-DATA

GIVING returnCode
```

|--|--|

WPALETTE-DATA	Group Item	Group item that specifies the COBOL color at the RGB color that it will be associated to. Thi ispalette.def, has the following structure:	
		01 wpalette-data. 03 wpal-color-id 03 wpal-flags redefines wpal-color-id 03 wpal-red 03 wpal-user-color-id redefines wpal-red 03 wpal-green 03 wpal-blue	pic x comp-x. pic x comp-x.
		wpal-color-id It must be set to the COBOL color attribute be must range from 1 to 16. wpal-flags Not used. wpal-red Specifies the red component of the color to be color attribute. It may range from 0 to 255.	
		wpal-user-color-id Not used. wpal-green Specifies the green component of the color to color attribute. It may range from 0 to 255.	o be associated to the COBOL
		wpal-blue Specifies the blue component of the color to color attribute. It may range from 0 to 255.	be associated to the COBOL

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPERR-UNSUPPORTED	The W\$PALETTE library routine is not supported.
WPERR-BAD-ARG	The function has received incorrect parameters.

WPALETTE-SUPPORTED

The WPALETTE-SUPPORTED function checks if the W\$PALETTE library routine is supported by the host system.

```
CALL "W$PALETTE" USING WPALETTE-SUPPORTED
GIVING returnCode
```

Parameters:

WPALETTE-SUPPORTED	Constant		

Return code:

returnCode can be any signed numeric data item and provides additional information:

WPAL-NO-SUPPORT	The W\$PALETTE library routine is not supported.

WPAL-PALETTE-SUPPORTED The W\$PALETTE library routine is supported, except for the WPALETTE-

CHOOSE-COLOR function.

WPAL-FULL-SUPPORT The W\$PALETTE library routine is fully supported.

NOTE - Currently, the WPALETTE-SUPPORTED function always returns WPAL-FULL-SUPPORT because the W\$PALETTE library routine is fully supported on all platforms.

W\$PROGRESSDIALOG

The W\$PROGRESSDIALOG library routine provides a general way to show a user how an operation is progressing.

```
CALL "W$PROGRESSDIALOG" USING opCode,
parameters
GIVING returnCode
```

Parameters:

opCode	It is the function to be executed. Valid values, defined in isgui.def, are:	
	WPROGRESSDIAL Create and start the progress dialog. OG-CREATE	
	WPROGRESSDIAL Closes the progress dialog box. OG-DESTROY	
	WPROGRESSDIAL Updates the progress dialog box. OG-SET- PROGRESS	
	WPROGRESSDIAL Check if the user has pressed the Cancel button OG-QUERY-CANCEL	1.
	WPROGRESSDIAL Set the text lines displayed in the progress dialog-SET-LINE	og box.
	WPROGRESSDIAL Reset the progress dialog box timer to zero. OG-RESET-TIMER	
parameters	Parameters depend on the opcode.	

Return code:

The definition and meaning of the returnCode depend on the opcode.

Examples:

Example - Show a work in progress dialog during i/o operations.

```
call "w$progressdialog" using wprogressdialog-create

"Elaborating..."

"Operation cancelled"

wprogressdialog-noprogressbar

omitted

giving pDialogHandle. |defined as usage handle
|in working-storage

call "w$progressdialog" using wprogressdialog-set-line

pdialoghandle

"exporting data from files"

1, 0.

perform export-data-from-files.

call "w$progressdialog" using wprogressdialog-destroy

pDialogHandle.
```

WPROGRESSDIALOG-CREATE

The WPROGRESSDIALOG-CREATE function creates and starts the progress dialog.

Syntax:

```
CALL "W$PROGRESSDIALOG" USING WPROGRESSDIALOG-CREATE
title
cancelMessage
flags
[bitmapHandle]
GIVING pDialogHandle
```

Parameters:

WPROGRESSDIALOG- CREATE	Constant	
title	PIC X(n)	It specifies the text that will appear in the title bar of the progress dialog.
cancelMessage	PIC X(n)	It specifies the text that is shown on line 3 (below the progress bar) when the user clicks the Cancel button.
flags	PIC 9(n)	It specifies flags that determine the operation of the progress dialog. This can be a combination of the following values, defined in isgui.def:
		WPROGRESSDIALOG-NORMAL (value 0): Normal progress dialog behavior. WPROGRESSDIALOG-MODAL (value 1): The progress dialog box will be modal to the current window. By default, a progress dialog box is modeless. WPROGRESSDIALOG-AUTOTIME (value 2): Automatically estimate the remaining time and display the estimate on line 3. If this flag is set, WPROGRESSDIALOG-SET-LINE can be used only to display text on lines 1 and 2. WPROGRESSDIALOG-NOTIME (value 4): Do not show the "time remaining" text. WPROGRESSDIALOG-NOPROGRESSBAR (value 16): Display a progress bar in indeterminate state.
bitmapHandle	PIC S9(9) COMP-4	Optional parameter. It specifies an icon to be shown top-right of the dialog.

Return code:

pDialogHandle must be a USAGE HANDLE data item. It receives the handle of the list of users and will be used with the other W\$PROGRESSDIALOG functions.

WPROGRESSDIALOG-DESTROY

The WPROGRESSDIALOG-DESTROY function destroys the progress dialog box.

CALL "W\$PROGRESSDIALOG" USING WPROGRESSDIALOG-DESTROY
pDialogHandle

Parameters:

WPROGRESSDIALOG- Constant

DESTROY

pDialogHandle HANDLE Handle returned by WPROGRESSDIALOG-CREATE.

WPROGRESSDIALOG-SET-PROGRESS

The WPROGRESSDIALOG-SET-PROGRESS function updates the progress dialog box with the current state of the work being monitored.

Syntax:

CALL "W\$PROGRESSDIALOG" USING WPROGRESSDIALOG-SET-PROGRESS

pDialogHandle

completed

total

Parameters:

WPROGRESSDIALOG-SET- PROGRESS	Constant	
pDialogHandle	HANDLE	Handle returned by WPROGRESSDIALOG-CREATE.
completed	PIC 9(n)	It specifies what proportion of the work has been completed so far.
total	PIC 9(n)	It specifies what value the <i>completed</i> parameter will have when the work is complete.

WPROGRESSDIALOG-QUERY-CANCEL

The WPROGRESSDIALOG-QUERY-CANCEL function checks whether the user has pressed the Cancel button. You should periodically use this function to poll the progress dialog box object to determine whether the operation has been canceled.

```
CALL "W$PROGRESSDIALOG" USING WPROGRESSDIALOG-QUERY-CANCEL pDialogHandle
GIVING returnCode
```

Parameters:

WPROGRESSDIALOG- QUERY-CANCEL	Constant	
pDialogHandle	HANDLE	Handle returned by WPROGRESSDIALOG-CREATE.

Return code:

returnCode can be any numeric data item and provides additional information:

0	The Cancel button was not clicked.
1	The Cancel button was clicked.

WPROGRESSDIALOG-SET-LINE

The WPROGRESSDIALOG-SET-LINE function sets the text lines that are displayed in the progress dialog.

Syntax:

CALL "W\$PROGRESSDIALOG" USING WPROGRESSDIALOG-SET-LINE pDialogHandle string lineNum compactPath
--

WPROGRESSDIALOG-SET- LINE	Constant	
pDialogHandle	HANDLE	Handle returned by WPROGRESSDIALOG-CREATE.
string	PIC X(n)	It specifies the text to display.
lineNum	PIC 9(1)	It specifies the line number on which the text is to be displayed. This can be either 1, 2, or 3. If WPROGRESSDIALOG-AUTOTIME was specified in the flags parameter when the progress dialog was created, then only lines 1 and 2 can be used. The estimated time will be displayed on line 3.
compactPath	PIC 9(1)	It activates (if set to "1") or deactivates (if set to "0") path string compaction.

WPROGRESSDIALOG-RESET-TIMER

The WPROGRESSDIALOG-RESET-TIMER function resets the progress dialog box timer to zero.

Syntax:

```
CALL "W$PROGRESSDIALOG" USING WPROGRESSDIALOG-RESET-TIMER
pDialogHandle
```

Parameters:

WPROGRESSDIALOGRESET-TIMER

pDialogHandle HANDLE Handle returned by WPROGRESSDIALOG-CREATE.

W\$ROTATE

The W\$ROTATE library routine rotates an image.

The routine creates a new image resource and returns its handle. The newly created resource is not released automatically. It must be destroyed by the programmer with the WBITMAP-DESTROY function when it is no longer needed.

Syntax:

```
CALL "W$ROTATE" USING bitmapHandle
rotationRadians
GIVING rotatedBitmapHandle
```

Parameters:

bitmapHandle	USAGE HANDLE	It specifies an handle of an existing image.
rotationRadians	any numeric data item or numeric literal	Specifies the rotation angle, expressed in radians. Decimal values are allowed.
		A circle contains 2? radians. Thus, a radian measures 360/2? degrees, i.e. 57.295779513082320876798154814105 degrees. On the other hand, one degree measures 2?/360 radians, i.e. 0.017453292519943295769236907684886 radians. The most convenient way to handle angles is to define the constant PI as 3.14159265358979323 and use it in calculations. You can also define the constant DEG as 0.017453292519943295 and calculate RotationRadians = (Degrees) * DEG.

Return code:

rotatedBitmapHandle can be any data item declared PIC S9(9) and receives the handle to the newly created image, the result of the rotation.

Examples:

Example - Rotate an image 45 degrees

W\$SAVE_IMAGE

The W\$SAVE_IMAGE routine saves the image pointed by a bitmap handle into a regular disk file. The save process allows to convert the image to a different format and set some attributes like quality and transparency.

Syntax:

```
CALL "W$SAVE_IMAGE" USING bitmapHandle
fileName
[WSAVE-OPTIONS]
GIVING returnCode
```

Parameters:

bitmapHandle	USAGE HANDLE	It specifies an handle of an existing image.
fileName	PIC X(n)	Specifies the name of a regular disk file that will store the saved image.

WSAVE-OPTIONS Group Item Structure that allows to customize the image format, quality and attributes. It's defined in iscobol.def as follows: 01 wsave-options. 03 wsave-format pic x(1). 88 wsave-png values "P", " ". 88 wsave-bmp value "B". 88 wsave-gif value "G". 88 wsave-jpg value "J". 03 wsave-other. 05 wsave-quality pic 9(10) comp-x. 05 wsave-transparency redefines wsavequality. 07 filler pic 9(1) comp-x. 88 no-transparency value 0 false 1. 07 wsave-transparent-color pic 9(9) comp-03 wsave-client-server pic x. 88 wsave-server values "S", " ". 88 wsave-client value "C". wsave-format Image format between BMP, GIF, JPG and PNG. By default PNG is used. wsave-quality Image quality value. The valid range is from 0 (best compression, lower quality) to 100 (no compression, best quality). It's evaluated only for the JPG format. wsave-transparency Activates the transparency and identifies the RGB of the transparent color. wsave-transparent-color can be calculated as follows: (RED * 65536) + (GREEN * 256) + BLUE. It's evaluated only for the PNG and GIF formats. wsave-client-server Specifies if the image must be saved server side or client side in a thin client environment. By default the image is saved on the same machine where the runtime system is running, so server side in thin client.

Return code:

returnCode can be any numeric data item and provides additional information:

```
0 Operation failed.
1 Operation successful.
```

Example:

Example - Load a BMP file and save it as JPG

W\$SCALE

The W\$SCALE library routine resizes an image.

The routine creates a new image resource and returns its handle. The newly created resource is not released automatically. It must be destroyed by the programmer with the WBITMAP-DESTROY function when it is no longer needed.

Syntax:

```
CALL "W$SCALE" USING bitmapHandle

newWidth

newHeight

windowHandle

scaleMode

scaleAlign

GIVING scaledBitmapHandle
```

Parameters:

bitmapHandle	USAGE HANDLE	It specifies an handle of an existing image.
newWidth	any numeric data item or numeric literal	Specifies the width, in window's cells, of the target area that will contain the new image.
newHeight	any numeric data item or numeric literal	Specifies the height, in window's cells, of the target area that will contain the new image.
windowHandle	USAGE HANDLE	Specifies the handle of an existing window. It is used to calculate the cell size. If this parameter is omitted or zero, then <i>newWidth</i> and <i>newHeight</i> are considered pixels.
scaleMode	any numeric data item or numeric literal	Specifies the scaling method. Valid values, defined in isgui.def, are:

		WSCALE-STRETCH	The image is stretched to fit the target area
		WSCALE-RESIZE-XY	Aspect ratio is maintained. The unused part of the target area, if any, will be transparent.
		WSCALE-RESIZE-X	The image is resized so that its width matches the width of the target area, maintaining the aspect ratio. If the new image does not fit vertically the target area, that part of the image that exceeds the space available is truncated. Otherwise, the unused part of the target area will be transparent.
		WSCALE-RESIZE-Y	The image is resized so that its height matches the height of the target area, maintaining the aspect ratio. If the new image does not fit horizontally the target area, that part of the image that exceeds the space available is truncated. Otherwise, the unused part of the target area will be transparent.
scaleAlign	any numeric data item or numeric literal	Specifies the placement of the nedefined in isgui.def, are:	ew image in the target area. Valid values,
		WSCALE-AL-BOTTOM-LEFT WSCALE-AL-BOTTOM-CENTER WSCALE-AL-BOTTOM-RIGHT WSCALE-AL-MIDDLE-LEFT WSCALE-AL-MIDDLE-CENTER WSCALE-AL-MIDDLE-RIGHT WSCALE-AL-TOP-LEFT WSCALE-AL-TOP-CENTER WSCALE-AL-TOP-RIGHT	The new image is bottom/left aligned. The new image is bottom/center aligned. The new image is bottom/right aligned. The new image is middle/left aligned. The new image is middle/center aligned. The new image is middle/right aligned. The new image is top/left aligned. The new image is top/center aligned. The new image is top/right aligned.

Return code:

scaledBitmapHandle can be any data item declared PIC S9(9) and receives the handle to the newly created image, the result of the scaling.

Examples:

Example - Scale an image to width=22 and height=10

W\$TEXTSIZE

The W\$TEXTSIZE library routine measures the height and the width of a text.

Syntax:

```
CALL "W$TEXTSIZE" USING textString
TEXTSIZE-DATA
```

Parameters:

textString PIC X(n) Specifies the text to be measured.

TEXTSIZE-DATA group item This group item, defined in isgui.def, has the following structure:

```
01 textsize-data.

03 textsize-font handle of font value null.

03 textsize-window value null.

03 textsize-size-x pic 9(7)v99 comp-4.

03 textsize-base-x pic 9(9) comp-4.

03 textsize-size-y pic 99v99 comp-4.

03 textsize-cells-y pic 99v99 comp-4.

03 textsize-cells-y pic 99v99 comp-4.

03 textsize-base-y pic 9(4) comp-4.

03 textsize-flags pic x comp-x value zero.

88 textsize-strip-spaces value 1 false zero.
```

textsize-font

Specifies the handle of the font used to measure the text specified in textString. **Note:** if the font has been loaded with wfont-angle different than zero, results are unpredictable. Rotated fonts should not be used for cell measurement.

textsize-window

Specifies the handle of the window used to measure the text specified in textString. This is necessary to return the size of the text in cells. If this member is zero, the current window is used.

textsize-size-x

Receives the width of textString, expressed in columns. A column is the width of the character "0" (zero) when drawn with the font specified in textsize-font.

textsize-cells-x

Receives the width of textString, expressed in window's cells. Cells refer to the window pointed by textsize-window.

textsize-base-x

Receives the width of textString, expressed in pixels.

textsize-size-y

Receives the height of textString, expressed in lines. A line is the height of the character "0" (zero) when drawn with the font specified in textsize-font.

textsize-cells-y

Receives the height of textString, expressed in window's cells. Cells refer to the window pointed by textsize-window.

textsize-base-y

Receives the height of textString, expressed in pixels.

textsize-flags

It specifies if trailing spaces found in textString are relevant to the measurement.

When the textsize-strip-spaces condition is set to true, trailing spaces not measured. When it is set to false, trailing spaces are measured.

Examples:

Example - retrieve cell dimensions on the current window with default font

```
working-storage section.
77 hWin handle of window.
77 text-string pic x(20).
77 h-font handle of font.
procedure division.
main.
  display independent graphical window
          color 65793
          with system menu title "W$TEXTSIZE Routine"
          handle hWin.
  accept h-font from standard object "default-font"
  . . .
  move hWin to textsize-window
  move h-font to textsize-font
  set textsize-strip-spaces to true
  inquire event-control-handle value in text-string
  call "W$TEXTSIZE" using text-string, textsize-data
  display message textsize-size-x " "
                  textsize-cells-x
                  textsize-base-x " "
                  textsize-size-y " "
                  textsize-cells-y " "
                  textsize-base-y.
```

WD2\$CLIENT_INFO

The WD2\$CLIENT_INFO library routine returns information about the web browser. It can be used only in Web Direct 2.0 environment.

```
CALL "WD2$CLIENT_INFO" USING opCode
parameter
GIVING returnCode
```

Parameters:

opCode	PIC 9	Function to be executed. Valid values, defined in iscobol.def, are:
	WD2-GET-USER-AGENT	Returns the user agent http header
	WD2-GET-BROWSER-NAME	Returns the browser name
parameter	PIC X(n)	Parameter depends on the opcode.

Return code:

returnCode definition and meaning depend on the opcode.

Examples:

Example - Get Browser and Agent from client (this works only on WD2)

WD2-GET-USER-AGENT

The WD2-GET-USER-AGENT function returns the user agent http header.

```
CALL "WD2$CLIENT_INFO" USING WD2-GET-USER-AGENT
userAgent
GIVING returnCode
```

Parameters:

WD2-GET-USER-AGENT	CONSTANT	
userAgent	PIC X(n)	Receives the user agent. For example, using Mozilla Firefox, the result is something like "mozilla/4.0 (compatible; msie 7.0; windows nt 6.0; slcc1; .net clr 2.0.50727; media center pc 5.0; .net clr 3.5.30729; .net clr 3.0.30618)"

Return code:

0	operation successful
-1	running outside Web Direct 2.0 environment

WD2-GET-BROWSER-NAME

The WD2-BROWSER-NAME function returns the name of the web browser.

Syntax:

CALL "WD2\$CLIENT_INFO" USING	WD2-GET-BROWSER-NAME
	browserName
GIVING	returnCode

Parameters:

WD2-GET-BROWSER-NAME	CONSTANT	
browserName	PIC X(n)	Receives the browser name. For example, using Mozilla Firefox, the result is "firefox".

Return code:

0	operation successful
-1	running outside Web Direct 2.0 environment

WD2\$EXECJS

The WD2\$EXECJS library routine executes JavaScript code. It can be used only in Web Direct 2.0 environment.

Note - if you use this routine to redirect the browser to a file created by the COBOL program (e.g. a PDF printed by the program) and you wish to specify a relative path to the file in your JavaScript, be aware that the relative path for the JavaScript doesn't always match with the relative path used by the COBOL program. When you run your programs from the IDE the relative paths match between COBOL program and JavaScript. Instead, when you deploy your programs in a servlet container (e.g. Tomcat), JavaScript appends the relative path to the webapp main folder while the COBOL program appends them to the servlet container working directory.

Syntax:

```
CALL "WD2$EXECJS" USING jsCode
GIVING returnCode
```

Parameters:

jsCode	PIC X(n)	Specifies the JavaScript code to execute.
		It must be pure JavaScript code without any decoration.

Return code:

0	Operation successful.
-1	Operation failed. Possible causes:
	 Invalid or missing parameter
	Running outside WD2 environment

Examples:

Example - Show an alert message via JavaScript (this works only on WD2)

```
call "wd2$execjs" using "function display_alert(message) { alert (message); }
display_alert('Hello world');"
```

WD2\$REDIRECT

The WD2\$REDIRECT library routine redirects the browser to a new page or resource. It can be used only in Web Direct 2.0 environment.

Note - if you use this routine to redirect the browser to a file created by the COBOL program (e.g. a PDF printed by the program) and you wish to specify a relative path to the file in your JavaScript, be aware that the relative path for the JavaScript doesn't always match with the relative path used by the COBOL program. When you run your programs from the IDE the relative paths match between COBOL program and JavaScript. Instead, when you deploy your programs in a servlet container (e.g. Tomcat), JavaScript appends the relative path to the webapp main folder while the COBOL program appends them to the servlet container working directory.

```
CALL "WD2$REDIRECT" USING newURL
[target]
GIVING returnCode
```

Parameters:

newURL	PIC X(n)	Specifies the link to the resource to be opened. It can be a link to a website, such as "http://www.veryant.com" or a link to a file, such as "resources/pdf_file.pdf".
target	PIC X(n)	Optional parameter. It specifies the target where to open the document, and it can be any value accepted for an <a> html tag. Valid values are: • "_blank" • "_parent" • "_self" • "_top" • framename (the name o a frame in a frameset).
		If omitted, then "_blank" is assumed as default.

Return code:

0	Operation successful.
-1	The redirect function is not available (program not running in a WD2 environment)
-2	Invalid or missing parameter.

Examples:

Example - Redirect to the Veryant's web site

```
call "wd2$redirect" using "http://www.veryant.com" "_self"
```

WD2\$RUN JS

The WD2\$RUN_JS library routine executes JavaScript code. It can be used only in Web Direct 2.0 environment.

The routine sends a html snippet that includes a <script> tag to the browser that will interpret it. Calling this routine to execute JavaScript code is suggested only if you need to include js files in the code, otherwise it is prefereable to call WD2\$EXECJS.

Note - if you use this routine to redirect the browser to a file created by the COBOL program (e.g. a PDF printed by the program) and you wish to specify a relative path to the file in your JavaScript, be aware that the relative path for the JavaScript doesn't always match with the relative path used by the COBOL program. When you run your programs from the IDE the relative paths match between COBOL program and JavaScript.

Instead, when you deploy your programs in a servlet container (e.g. Tomcat), JavaScript appends the relative path to the webapp main folder while the COBOL program appends them to the servlet container working directory.

Syntax:

```
CALL "WD2$RUN_JS" USING jsCode
GIVING returnCode
```

Parameters:

jsCode	PIC X(n)	Specifies the JavaScript code to execute. The code must be included in a <script> html tag.</td></tr><tr><td></td><td></td><td><pre>If you include a js file in the Java Script code, the file name in the src attribute must being with / and the js file must be placed in the webapp root folder. Example: CALL "WD2\$RUN_JS" USING "<script type=""text/ javascript"" src=""/ functions.js"">function1()</script> "

Return code:

0	Operation successful.
-1	Operation failed. Possible causes:
	 Invalid or missing parameter
	Running outside WD2 environment

Examples:

Example - Run some Java Script code (this works only on WD2)

```
call "wd2$run_js" using
    "<script type=""text/javascript"" src=""/functions.js"">function1()</script>"
```

WD2\$SESSION

The WD2\$SESSION library routine manages session fields allowing to share information between JSP and Web Direct 2.0. It can be used only in Web Direct 2.0 environment.

```
CALL "WD2$SESSION" USING opCode
parameters
GIVING returnCode
```

Parameters:

opCode	PIC 9	It is the function to be executed. Valid values, defined in isco are: WD2-GET-SESSION-VALUE retrieves a session value WD2-PUT-SESSION-VALUE sets a session value	
parameters	PIC X(n)	Parameters depends on the	opcode.

Return code:

returnCode definition and meaning depend on the opcode.

Examples:

Example - Get the screen width (this works on WD2 only)

```
*> on working-storage copy "isgui.def"
*> g-field and g-value are pic x(n)

move "iscobol.wd2.on_client_info.screen.width" to g-field
call "wd2$session" using wd2-get-session-value
        g-field, g-value

*> display message "Screen width is " g-value
```

Example - Set the session username (this works on WD2 only)

```
*> on working-storage copy "isgui.def"

*> ws-user-name, s-field and s-value are pic x(n)

move "wd2.username" to s-field
move ws-user-name to s-value
call "wd2$session" using wd2-put-session-value
    s-field, s-value.
```

WD2-GET-SESSION-VALUE

The WD2-GET-SESSION-VALUE function retrieves the value of a session field.

The function can be used also to retrieve screen dimensions since at the display of the initial window the following session values are set by Web Direct 2.0:

- iscobol.wd2.on_client_info.desktop.width
- iscobol.wd2.on_client_info.desktop.height
- iscobol.wd2.on_client_info.screen.width
- iscobol.wd2.on_client_info.screen.height

Dimensions are expressed in pixel.

Note - Screen dimensions are available after the display of the first window. They could be not available soon after the display as they depend by an event that the ZK Framework generates in response to the creation of a window. It's good practice to wait few seconds before inquiring screen dimensions.

The function can be used also to retrieve information about the HTTP session and the servlet context behind the WD2 application. The following session values are set by Web Direct 2.0:

- iscobol.wd2.servletcontext.name
- iscobol.wd2.servletcontext.realpath
- iscobol.wd2.servletcontext.path
- iscobol.wd2.servletcontext.serverinfo
- iscobol.wd2.servletcontext.majorversion
- iscobol.wd2.servletcontext.minorversion
- iscobol.wd2.httpsession.id
- iscobol.wd2.httpsession.creationtime

CALL "WD2\$SESSION" USING WD2-GET-SESSION-VALUE
fieldName
fieldValue
GIVING returnCode

Parameters:

opCode	Constant	
fieldName	PIC X(n)	Specifies the name of the session field whose value must be retrieved.
fieldValue	PIC X(n)	Receives the field value.

Return code:

0	Operation successful.
-1	Running outside WD2 environment.
-2	Invalid parameters.
-3	Invalid opCode.
-4	Internal error.
-5	Internal error.
-6	Field not found.

WD2-PUT-SESSION-VALUE

The WD2-PUT-SESSION-VALUE function sets the value of a session field.

CALL "WD2\$SESSION" USING WD2-PUT-SESSION-VALUE
fieldName
fieldValue
GIVING returnCode

Parameters:

opCode	Constant	
fieldName	PIC X(n)	Specifies the name of the session field whose value must be set.
fieldValue	PIC X(n)	Specifies the field value.

Return code:

0	Operation successful.
-1	Running outside WD2 environment.
-2	Invalid parameters.
-3	Invalid opCode.
-4	Internal error.
-5	Internal error.
-6	Field not found.

WIN\$PLAYSOUND

The WIN\$PLAYSOUND library routine plays a ".wav" or a ".aiff" file.

```
CALL "WIN$PLAYSOUND" USING soundName
soundFlags
GIVING returnCode
```

Parameters:

soundName	PIC X(n)		e of the file to be played. It can be any .WAV or .AIFF file. If ces, any sound currently playing is stopped.
soundFlags	any numeric data item or numeric literal	It affects the way the sound is played. Valid values, defined in isgui.def, are:	
		SND-SYNC	The execution of the program is suspended for the whole duration of the sound.
		SND-ASYNC	The sound is played asynchronously.

Return code:

returnCode can be any signed numeric data item and provides additional information:

-1	The WIN\$PLAYSOUND library routine is not supported.
0	Operation failed.
1	Operation successful.

Examples:

Example - Play a sound file synchronously

```
*> on working-storage copy "isgui.def"

*> snd-filename is pic x(n)

move "c:\tmp\sounds\startsound.wav" to snd-filename
call "win$playsound" using snd-filename, snd-sync
```

WIN\$PRINTER

The WIN\$PRINTER library routine provides a number of functions to manage printers.

The WIN\$PRINTER functions can be divided in two groups.

- 1. Printer management functions:
 - WINPRINT-CANCEL-JOB
 - WINPRINT-GET-CURRENT-INFO
 - WINPRINT-GET-CURRENT-INFO-EX
 - WINPRINT-GET-NO-PRINTERS

- WINPRINT-GET-PRINTER-INFO
- WINPRINT-GET-PRINTER-INFO-EX
- WINPRINT-GET-PRINTER-MEDIA
- WINPRINT-SET-ATTRIBUTE
- WINPRINT-SET-PRINTER
- WINPRINT-SET-PRINTER-AS
- WINPRINT-SET-PRINTER-EX
- WINPRINT-UPDATE-PRINTERS
- WINPRINT-SETUP

2. Print job management functions:

- WINPRINT-CLEAR-DATA-COLUMNS
- WINPRINT-CLEAR-PAGE-COLUMNS
- WINPRINT-GET-PAGE-LAYOUT
- WINPRINT-GRAPH-BRUSH
- WINPRINT-GRAPH-DRAW
- WINPRINT-GRAPH-PEN
- WINPRINT-PRINT-BITMAP
- WINPRINT-SET-BACKGROUND-COLOR
- WINPRINT-SET-CURSOR
- WINPRINT-SET-CUSTOM-PAPER
- WINPRINT-SET-DATA-COLUMNS
- WINPRINT-SET-FONT
- WINPRINT-SET-HEADER-FOOTER
- WINPRINT-SET-JOB
- WINPRINT-SET-LINES-PER-PAGE
- WINPRINT-SET-MARGINS
- WINPRINT-SET-PAGE-COLUMN
- WINPRINT-SET-STD-FONT
- WINPRINT-SET-TEXT-COLOR

The second group of functions requires an X11 display.

Syntax:

CALL "WIN\$PRINTER" USING opCode
parameters
GIVING returnCode

Parameters:

opCode	Function to be executed. Valid values, defined in isprint.def, are:	
--------	---	--

WINPRINT-CANCEL-JOB	Cancel the print job.
WINPRINT-CLEAR-DATA-COLUMNS	Erase any column setting previously defined by the WINPRINT-SET-DATA-COLUMNS function.
WINPRINT-CLEAR-PAGE-COLUMNS	Erase any page setting previously defined by the WINPRINT-SET-PAGE-COLUMN function.
WINPRINT-GET-CAPABILITIES	Not supported, included for compatibility reasons only. This function always returns WPRTERR-UNSUPPORTED.
WINPRINT-GET-CURRENT-INFO	Retrieve information concerning the currently selected printer. A more complete set of information can be retrieved with the WINPRINT-GET-CURRENT-INFO-EX function.
WINPRINT-GET-CURRENT-INFO-EX	Retrieve complete information concerning the currently selected printer.
WINPRINT-GET-JOB-STATUS	Not supported, included for compatibility reasons only. This function always returns WPRTERR-UNSUPPORTED.
WINPRINT-GET-NO-PRINTERS	Retrieve the number of printers installed on the host system.
WINPRINT-GET-PAGE-COLUMN	Not supported, included for compatibility reasons only. This function always returns WPRTERR-UNSUPPORTED.
WINPRINT-GET-PAGE-LAYOUT	Retrieve the number of lines and columns currently available.
WINPRINT-GET-PRINTER-INFO	Retrieve information concerning a specific printer.
WINPRINT-GET-PRINTER-INFO-EX	Retrieve complete information concerning a specific printer.
WINPRINT-GET-PRINTER-MEDIA	Returns the supported trays and paper sizes.
WINPRINT-GET-PRINTER-STATUS	Not supported, included for compatibility reasons only. This function always returns WPRTERR-UNSUPPORTED.
WINPRINT-GRAPH-BRUSH	Set the fill-area of the shape drawn by WINPRINT-GRAPH-DRAW.
WINPRINT-GRAPH-DRAW	Draw a line or a box.
WINPRINT-GRAPH-PEN	Set the border of the shape drawn by WINPRINT-GRAPH-DRAW.
WINPRINT-PRINT-BITMAP	Print an image.
WINPRINT-SET-ATTRIBUTE	Set PDF file attributes.
WINPRINT-SET-BACKGROUND-COLOR	Set the text background color.
WINPRINT-SET-CURSOR	Change the cursor position.
WINPRINT-SET-CUSTOM-PAPER	Sets the paper size.
WINPRINT-SET-DATA-COLUMNS	Set the starting position of information in the print buffer for each column, starting at 1.
WINPRINT-SET-FONT	Set the font to be used by the subsequent WRITE statements.
WINPRINT-SET-HEADER-FOOTER	Print information on each page header and footer.
WINPRINT-SET-LINES-PER-PAGE	Changes the number of printable lines per page.

parameters

Parameters depend on the opcode.

Return code:

returnCode can be any signed numeric data item. The meaning depends on the opcode.

Examples:

Example - Calling win\$printer with different op-codes to generate a graphical document

```
program-id. winprinter.
input-output section.
file-control.
select print-job assign to printer spooler-name
   organization line sequential.
file section.
FD print-job.
01 print-record pic x(80).
working-storage section.
copy "isgui.def".
copy "iscrt.def".
copy "isopensave.def".
copy "isprint.def".

77 crt-status special-names crt status pic 9(5).

77 hWin handle of window.

77 close-win pic 9 value 0.
77 hBmp pic s9(9) comp-4.
77 spooler-name pic x(128).
77 printer-num pic 9(3).
77 winprint-status pic s99.
screen section.
01 Mask.
    03 label
                        2
2
10 cells
"Printers:"
       line
       col
       size
      title
    03 cb-printers
       combo-box
line
                             4
      col
                             2
      size
                   30 cells
    03 push-button line
                           7
       col
       title
                             "&Print"
       exception-value 101
```

```
03 push-button
      line
                            7
       col
                           + 2
                            "Pre&view"
       title
                           102
       exception-value
    03 push-button
                          7
       line
       col
                           + 2
      title
                           "PD&F"
       exception-value 103
procedure division.
main.
   call "w$bitmap" using wbitmap-load, "files/img.png"
                  giving hBmp
    display independent graphical window
           color 65793
           with system menu
title "win$printer routine"
           handle hWin
           event win-evt
    display Mask
   perform get-printers-names
   perform until crt-status = 27 or close-win = 1
     accept Mask
            on exception
              continue
      end-accept
      evaluate crt-status
              when 101
                 perform normal-print
              when 102
                perform print-preview
              when 103
                 perform print-pdf
      end-evaluate
    end-perform
   destroy Mask
   destroy hWin
   call "w$bitmap" using wbitmap-destroy, hBmp
   goback
print-preview.
```

```
move "-p preview" to spooler-name
    perform print-procedure
print-pdf.
    initialize opensave-data, spooler-name.
    accept opnsav-default-dir from environment "user-path"
    move "PDF Files (*.pdf) | *.pdf" to opnsav-filters
    move "pdf"
                              to opnsav-default-ext
    call "c$opensavebox" using opensave-save-box
                              opensave-data
    if return-code < 0</pre>
      exit paragraph
    end-if
    string "-p pdf " delimited by size
           opnsav-filename delimited by trailing spaces
                          into spooler-name
   perform PRINT-PROCEDURE
normal-print.
   move "-p spooler" to spooler-name
    initialize winprint-selection
    inquire cb-printers value winprint-name
    call "win$printer" using winprint-set-printer
                             winprint-selection
   perform print-procedure
get-printers-names.
   modify cb-printers reset-list 1
    perform varying printer-num from 1 by 1 until 1 = 2
       initialize winprint-selection
       move printer-num to winprint-no-of-printers
       call "win$printer" using winprint-get-printer-info
                                winprint-selection
                         giving winprint-status
       if winprint-status < 1</pre>
         exit perform
       end-if
       modify cb-printers item-to-add winprint-name
```

```
if wprt-is-default
           modify cb-printers value winprint-name
       end-if
     end-perform
print-procedure.
    open output print-job
*print of bitmap pictures
    initialize wprtdata-print-bitmap
    move hBmp to wprtdata-bitmap
    move 3      to wprtdata-bitmap-row
    move 3 to wprtdata-bitmap-col
    move 5     to wprtdata-bitmap-height
    move 6 to wprtdata-bitmap-width
    move wprtbitmap-scale-centimeters to wprtdata-bitmap-flags
    add wprtbitmap-units-centimeters to wprtdata-bitmap-flags
    call "win$printer" using winprint-print-bitmap
                               winprint-data
*print of colored strings (RGB = 96,106,232)
    initialize wprtdata-text-color.
    compute wprtdata-text-color = (232 * 65536) +
                                   (106 * 256) +
                                    96
    call "win$printer" using winprint-set-text-color
                             wprtdata-text-color
    write print-record from "colored string"
*print of graphical shapes (how to create a table)
     initialize wprtdata-draw
    move 2 to wprtdata-draw-start-x
    move 10 to wprtdata-draw-start-y
    move 18 to wprtdata-draw-stop-x
    move 15 to wprtdata-draw-stop-y
    move wprtunits-centimeters to wprtdata-draw-units
    move wprt-draw-rectangle to wprtdata-draw-shape
    call "win$printer" using winprint-graph-draw
                              winprint-data
    initialize wprtdata-draw
    move 5 to wprtdata-draw-start-x
    move 10 to wprtdata-draw-start-y
    move 5 to wprtdata-draw-stop-x
    move 15 to wprtdata-draw-stop-y
    move wprtunits-centimeters to wprtdata-draw-units
    move wprt-draw-line
                               to wprtdata-draw-shape
    call "win$printer" using winprint-graph-draw
                              winprint-data
    initialize wprtdata-draw
```

WINPRINT-CANCEL-JOB

The WINPRINT-CANCEL-JOB function cancels the current print job. The subsequent CLOSE statement on the print file will release all the job resources without printing out anything. This function affects standard print jobs as well as print preview and PDF generation. It has no effect if the printing device is SPOOLER DIRECT or any other physical device.

Note: This function should always be called between the OPEN OUTPUT and the CLOSE of the print file. If the function is called after the CLOSE of the print file, the next print job will be cancelled.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-CANCEL-JOB
GIVING returnCode
```

Parameters:

WINPRINT-CANCEL-JOB	Constant	

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-CLEAR-DATA-COLUMNS

The WINPRINT-CLEAR-DATA-COLUMNS function erases any column setting previously defined with the WINPRINT-SET-DATA-COLUMNS function.

```
CALL "WINSPRINTER" USING WINPRINT-CLEAR-DATA-COLUMNS
GIVING returnCode
```

Parameters:

WINPRINT-CLEAR-DATA-	Constant
COLUMNS	

Return code:

returnCode can be any signed numeric data item and provides additional information:

Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-CLEAR-PAGE-COLUMNS

The WINPRINT-CLEAR-PAGE-COLUMNS function erases any column setting previously defined through the WINPRINT-SET-PAGE-COLUMN function.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-CLEAR-PAGE-COLUMNS
GIVING returnCode
```

Parameters:

WINPRINT-CLEAR-PAGE- COLUMNS	Constant

Return code:

returnCode can be any signed numeric data item and provides additional information:

Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-GET-CURRENT-INFO

The WINPRINT-GET-CURRENT-INFO function retrieves information concerning the currently selected printer. A more complete set of information can be retrieved through the WINPRINT-GET-CURRENT-INFO-EX function.

```
CALL "WINSPRINTER" USING WINPRINT-GET-CURRENT-INFO
WINPRINT-SELECTION
GIVING returnCode
```

Parameters:

WINPRINT-GET-CURRENT-INFO	Constant		
WINPRINT-SELECTION	Group Item	Structure that receives the information. This groisprint.def, has the following structure:	oup item, defined in
		01 winprint-selection. 03 winprint-name 03 winprint-port 03 winprint-driver 03 winprint-drv-version 03 winprint-no-of-printers 88 wprterr-no-printers 03 winprint-is-default 88 wprt-is-not-default 88 wprt-is-default 03 winprint-copies 03 winprint-orientation 03 winprint-quality 03 winprint-curr-orientation 03 winprint-curr-orientation 04 winprint-curr-orientation 05 winprint-curr-orientation 06 winprint-curr-orientation 07 winprint-curr-orientation 08 winprint-curr-orientation 09 winprint-curr-orientation 09 winprint-curr-orientation 00 winprint-curr-orientation 01 winprint-curr-orientation 02 winprint-curr-orientation 03 winprint-curr-orientation 04 winprint-curr-orientation 05 winprint-curr-orientation 06 winprint-curr-orientation	signed-short. used by this r in the isCOBOL s default printer. If it ion is set to true, th the next job.
		Is the current orientation: portrait or landscape.	

Note - If no printer is available in the system, set *wprterr-no-printers* to true before calling this function in order to avoid errors. *winprint-curr-copies* and *winprint-curr-orientation* are returned anyway.

Note - If this function is called before WINPRINT-SETUP, it returns only the following information: winprint-name, winprint-no-of-printers, winprint-is-default, and winprint-job-title. All other fields are set to default values that may not match with the current printer settings.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-GET-CURRENT-INFO-EX

The WINPRINT-GET-CURRENT-INFO-EX function retrieves information concerning the currently selected printer.

Syntax:

CALL "WINSPRINTER" USING WINPRINT-GET-CURRENT-INFO-EX
WINPRINT-SELECTION
GIVING returnCode

Parameters:

WINPRINT-GET-CURRENT- Constant INFO-EX

WINPRINT-SELECTION	Group Item	tructure that receives the information. This group item, sprint.def, has the following structure:	defined in
		01 winprint-selection. 03 winprint-name pic x(03 winprint-port pic x(03 winprint-driver pic x(03 winprint-drv-version signed 03 winprint-no-of-printers signed 88 wprterr-no-printers value 03 winprint-is-default signed 88 wprt-is-not-default value 88 wprt-is-default value	80). 80). -int. -short. -1. -short. 0.
		03 winprint-quality signed 03 winprint-curr-orientation signed 03 winprint-curr-copies signed 03 winprint-duplex signed 03 winprint-collate signed 03 winprint-color signed 03 winprint-color value 88 wprt-has-no-color value 88 wprt-has-color value 03 winprint-curr-duplex signed 03 winprint-curr-collate signed 03 winprint-curr-papersize signed 03 winprint-curr-tray signed	-shortshortshort. 0. 1shortshortshortshortshortshortshortshortshort.

Note - members not mentioned below are not used by this function.

winprint-name

It is the name of the printer

winprint-no-of-printers

It is the number of the currently selected printer in the isCOBOL framework.

winprint-is-default

It is a flag indicating if the printer is the system's default printer. If it is the default printer, the wprt-is-default condition is set to true, otherwise the wprt-is-not-default is set to true.

winprint-color

It is a flag indicating if the printer supports colors. If color is supported, the wprt-has-color condition is set to true, otherwise the wprt-has-no-color is set to true.

winprint-curr-copies

Is the number of copies the printer will print with the next job.

winprint-curr-orientation

Is the current orientation: portrait or landscape.

winprint-curr-duplex

Is the current duplex: simplex, vertical or horizontal.

winprint-curr-collate

Is the current collate state.

winprint-curr-papersize

Is the current paper-size. Due to Java implementation, the value 9 is always returned.

winprint-curr-tray

Is the current tray. Possible values are defined in isprint.def.

winprint-curr-color

It is a flag indicating if the printer is properly set to print colors. If it is properly set, the wprt-color condition is set to true, otherwise the wprt-monochrome is set to true.

winprint-job-title

It is the name of the current job.

Note - If no printer is available in the system, set *wprterr-no-printers* to true before calling this function in order to avoid errors. *winprint-curr-copies* and *winprint-curr-orientation* are returned anyway.

Note - If this function is called before WINPRINT-SETUP, it returns only the following information: winprint-name, winprint-no-of-printers, winprint-is-default, and winprint-job-title. All other fields are set to default values that may not match with the current printer settings.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-GET-NO-PRINTERS

The WINPRINT-GET-NO-PRINTERS function retrieves the number of printers installed on the host system.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-GET-NO-PRINTERS
WINPRINT-SELECTION
GIVING returnCode
```

Parameters:

```
WINPRINT-GET-NO-
                              Constant
PRINTERS
WINPRINT-SELECTION
                              Group Item
                                                   Structure that receives the information. This group item, defined in
                                                   isprint.def, has the following structure:
                                                   01 winprint-selection.
                                                         03 winprint-name pic x(80).
03 winprint-port pic x(80).
03 winprint-driver pic x(80).
03 winprint-drv-version signed-int.
                                                         03 winprint-no-of-printers signed-short.
                                                         88 wprterr-no-printers value -1.
03 winprint-is-default signed-short.
88 wprt-is-not-default value 0.
                                                         88 wprt-is-default value 1.
03 winprint-copies signed-short.
03 winprint-quality signed-short.
                                                         03 winprint-curr-orientation signed-short.
                                                         03 winprint-curr-copies signed-short.
                                                   Note - members not mentioned below are not used by this function.
                                                   winprint-no-of-printers
                                                   It is the number of available printers.
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

1		Operation successful.
WF	PRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WF	PRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-GET-PAGE-LAYOUT

The WINPRINT-GET-PAGE-LAYOUT function retrieves the number of printable lines and columns. The result depends on the chosen font, the page size, margins and orientation.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-GET-PAGE-LAYOUT
WINPRINT-DATA
GIVING returnCode
```

Parameters:

WINPRINT-GET-PAGE- LAYOUT	Constant	
WINPRINT-DATA	Group Item	Structure that receives the information. This group item, defined in isprint.def, has the following structure:
		01 winprint-data. 03 wprtdata-page-layout. 05 wprtdata-lines-per-page unsigned-short. 05 wprtdata-columns-per-page unsigned-short.
		wprtdata-lines-per-page It is the number of printable lines in a page.
		wprtdata-columns-per-page It is the number of printable columns in a page.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-GET-PRINTER-INFO

The WINPRINT-GET-PRINTER-INFO function retrieves information concerning a specific printer. A more complete set of information can be retrieved through the WINPRINT-GET-PRINTER-INFO-EX function.

Syntax:



Parameters:

WINPRINT-GET-PRINTER-	Constant
INFO	

WINPRINT-SELECTION	Group Item	Structure that receives the information. This group item, defined in isprint.def, has the following structure:
		<pre>01 winprint-selection. 03 winprint-name</pre>
		Note - members not mentioned below are not used by this function. winprint-name It is the name of the printer When the function is called and winprint-no-of-printers is zero, the function
		searches for a printer with the name specified. Otherwise, it receives the name of the printer identified by winprint-no-of-printers. winprint-no-of-printers It is the number of the currently selected printer in the isCOBOL framework. winprint-is-default
		It is a flag indicating if the printer is the system's default printer. If it is the default printer, the wprt-is-default condition is set to true, otherwise the wprt-is-not-default is set to true. winprint-curr-copies Is the number of copies the printer will print with the next job.
		winprint-curr-orientation Is the current orientation: portrait or landscape.

Note - If no printer is available in the system, set *wprterr-no-printers* to true before calling this function in order to avoid errors. *winprint-curr-copies* and *winprint-curr-orientation* are returned anyway.

Note - If this function is called before WINPRINT-SETUP, it returns only the following information: winprint-name, winprint-no-of-printers, winprint-is-default, and winprint-job-title. All other fields are set to default values that may not match with the current printer settings.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG

The WIN\$PRINTER library routine has been called with bad parameters.

Example:

The following code snippet retrieves information for all installed printers.

```
call "WIN$PRINTER" using WINPRINT-GET-NO-PRINTERS, winprint-selection
move winprint-no-of-printers to printerCount
perform varying printerIdx from 1 by 1 until printerIdx > printerCount
   initialize winprint-selection
   move printerIdx to winprint-no-of-printers
   call "WIN$PRINTER" using WINPRINT-GET-PRINTER-INFO, winprint-selection
   display "Printer name: " winprint-name
end-perform
```

WINPRINT-GET-PRINTER-INFO-EX

The WINPRINT-GET-PRINTER-INFO-EX function retrieves information concerning a specific printer.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-GET-PRINTER-INFO-EX
WINPRINT-SELECTION
GIVING returnCode
```

Parameters:

WINPRINT-GET-PRINTER- INFO-EX	Constant	
WINPRINT-SELECTION	Group Item	Structure that receives the information. This group item, defined in isprint.def, has the following structure:

```
01 winprint-selection.
      03 winprint-name
03 winprint-port
                                                      pic x(80).
      03 winprint-port
                                                      pic x(80).
      03 winprint-driver pic x(80).
03 winprint-drv-version signed-int.
      03 winprint-no-of-printers signed-short.
88 wprterr-no-printers value -1.
03 winprint-is-default signed-short.
      88 wprt-is-not-default value 0.
88 wprt-is-default value 1.
03 winprint-copies signed-short.
03 winprint-orientation signed-short.
03 winprint-quality signed-short.
      03 winprint-curr-orientation signed-short.
      03 winprint-curr-copies signed-short.
03 winprint-duplex signed-short.
     03 winprint-curr-copies signed-short.
03 winprint-collate signed-short.
03 winprint-color signed-short.
03 winprint-color value 0.
03 winprint-curr-duplex signed-short.
03 winprint-curr-duplex signed-short.
03 winprint-curr-collate signed-short.
      03 winprint-curr-papersize signed-short.
      03 winprint-curr-tray signed-short.
      03 winprint-curr-color
                                                       signed-short.
           88 wprt-monochrome
                                                       value 0.
           88 wprt-color
                                                        value 1.
      03 winprint-job-title
                                                         pic x(80).
```

Note - members not mentioned below are not used by this function.

winprint-name

It is the name of the printer.

When the function is called and winprint-no-of-printers is zero, the function searches for a printer with the name specified. Otherwise, it receives the name of the printer identified by winprint-no-of-printers.

winprint-no-of-printers

It is the number of the printer information is retrieved for. When this member is zero, the function searches for a printer with the name specified in winprint-name.

winprint-is-default

It is a flag indicating if the printer is the system's default printer. If it is the default printer, the wprt-is-default condition is set to true, otherwise the wprt-is-not-default is set to true.

winprint-curr-copies

Is the number of copies the printer will print with the next job.

winprint-color

It is a flag indicating if the printer supports colors. If color is supported, the wprt-has-color condition is set to true, otherwise the wprt-has-no-color is set to true.

winprint-curr-orientation

Is the current orientation: portrait or landscape.

winprint-curr-collate
Is the current collate state.

winprint-curr-duplex

Is the current duplex setting: simplex, vertical or horizontal.

winprint-curr-papersize

Is the current paper-size. See List of supported papersizes for a list of

possible values.

winprint-curr-tray

Is the current tray. Possible values are defined in isprint.def.

winprint-curr-color

It is a flag indicating if the printer is properly set to print colors. If it is properly set, the wprt-color condition is set to true, otherwise the wprt-monochrome is set to true.

winprint-job-title

It is the name of the printer job.

Note - If no printer is available in the system, set *wprterr-no-printers* to true before calling this function in order to avoid errors. *winprint-curr-copies* and *winprint-curr-orientation* are returned anyway.

Note - If this function is called before WINPRINT-SETUP, it returns only the following information: winprint-name, winprint-no-of-printers, winprint-is-default, and winprint-job-title. All other fields are set to default values that may not match with the current printer settings.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

Example:

The following code snippet retrieves information for all installed printers.

```
call "WIN$PRINTER" using WINPRINT-GET-NO-PRINTERS, winprint-selection
move winprint-no-of-printers to printerCount
perform varying printerIdx from 1 by 1 until printerIdx > printerCount
   initialize winprint-selection
   move printerIdx to winprint-no-of-printers
   call "WIN$PRINTER" using WINPRINT-GET-PRINTER-INFO-EX, winprint-selection
   display "Printer name: " winprint-name
end-perform
```

WINPRINT-GET-PRINTER-MEDIA

The WINPRINT-GET-PRINTER-MEDIA function allows you to access the paper sizes and paper trays supported by the printer.

Syntax

```
CALL "WIN$PRINTER" USING WINPRINT-GET-PRINTER-MEDIA
WINPRINT-MEDIA
GIVING returnCode
```

Parameters

```
WINPRINT-GET-
                Constant
PRINTER-MEDIA
WINPRINT-MEDIA Group Item
                                 Structure defined in isprint.def as follows:
                                 01 winprint-media.
                                       03 winprint-media-printer
                                                                                 pic x(80).
                                       03 winprint-media-port
                                                                                   pic x(80).
                                       03 winprint-media-papercount
                                                                                  signed-short.
                                      03 winprint-media-traycount
                                                                                  signed-short.
                                       03 winprint-media-paper
                                                                                      signed-short
                                                                    occurs max-paper-sizes.
                                       03 winprint-media-trays signed-short
                                                                       occurs max-paper-trays.
                                  winprint-media-printer
                                 It must be set to the value of WINPRINT-NAME as obtained through a call to WINPRINT-
                                 GET-PRINTER-INFO(-EX) or WINPRINT-GET-CURRENT-INFO(-EX).
                                 winprint-media-port
                                 It must be set to the value of WINPRINT-PORT as obtained through a call to WINPRINT-
                                 GET-PRINTER-INFO(-EX) or WINPRINT-GET-CURRENT-INFO(-EX).
                                 winprint-media-papercount
                                 Returns the total number of paper sizes supported by the selected printer driver. This
                                 number varies from printer to printer.
                                 winprint-media-traycount
                                  Returns the total number of paper trays supported by the printer driver. This number
                                 varies from printer to printer.
                                 winprint-media-paper
                                 Returns an array of supported paper sizes. The array is limited to a maximum of max-
                                 paper-sizes possible sizes. Each number in the array corresponds to a paper size
                                 defined by WINPRINT-CURR-PAPERSIZE in isprint.def. The numbers in the array may not
                                 appear in sequential order.
                                  winprint-media-trays
                                  Returns an array of supported paper trays. The array is limited to a maximum of max-
                                 paper-trays possible trays. Each number in the array corresponds to a paper tray
                                  defined by WINPRINT-CURR-TRAY in isprint.def. The numbers in the array may not
                                  appear in sequential order.
```

Note: The information returned by WINPRINT-GET-PRINTER-MEDIA may be incomplete because Java implements only some of the possible media paper and media tray, in particular the ones defined by the IPP (Internet Printing Protocol). However in the dialog box for the printer selection you could see more formats than the ones isCOBOL is able to handle, because, depending on the OS, special classes are supplied in order

to cope with all the formats handled by the OS. So it could happen that, for example, there are four trays available but two of them are identified by the number 0 (unknown), meaning that those two trays are handled only on that operating system.

Return code

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-GRAPH-BRUSH

The WINPRINT-GRAPH-BRUSH function sets a pattern and a color to fill an area before calling the WINPRINT-GRAPH-DRAW function.

Syntax:

CALL "WIN\$PRINTER" USING WINPRINT-GRAPH-BRUSH
WINPRINT-DATA
GIVING returnCode

Parameters:

WINPRINT- Constant
GRAPH-BRUSH

WINPRINT-DATA Group Item Structure that contains the information to be passed to the function. This group item, defined in isprint.def, has the following structure:

01 winprint-data. 03 wprtdata-brush. 05 wprtdata-brush-style unsigned-short. 05 wprtdata-brush-color pic 9(9) comp-5. wprtdata-brush-style Specifies the pattern type used to fill an area. Valid values are: WPRT-BRUSH-SOLID It defines a solid pattern. As a result, the area will be filled with the color defines in wprtdata-brush-color. WPRT-BRUSH-NULL No patter is defined and the area will appear transparent. WPRT-BRUSH-BDIAGONAL It defines a pattern of 45 degrees angled lines (/////). WPRT-BRUSH-CROSS It defines a pattern of crosses (+++++). WPRT-BRUSH-DIAGCROSS It defines a pattern of diagonal crosses (xxxxxxx). WPRT-BRUSH-FDIAGONAL It defines a pattern of 315 degrees angled lines (\\\\\). WPRT-BRUSH-HORIZONTAL It defines a pattern of horizontal dashes (-----). WPRT-BRUSH-VERTICAL It defines a pattern of vertical bars (||||||||). WPRT-BRUSH-DKGRAY Colors the area with dark gray. WPRT-BRUSH-GRAY Colors the area with gray. WPRT-BRUSH-LTGRAY Colors the area with light gray. wprtdata-brush-color Specifies the RGB color used to fill the area in the following hexadecimal form: 0x00BBGGRR.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-GRAPH-DRAW

The WINPRINT-GRAPH-DRAW function draws a line or a box. Shapes are drawn using the current pen and brush settings. Use the WINPRINT-GRAPH-BRUSH and WINPRINT-GRAPH-PEN functions to change them.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-GRAPH-DRAW
WINPRINT-DATA
GIVING returnCode
```

Parameters:

WINPRINT- GRAPH-DRAW	Constant		
WINPRINT-DATA	Group Item	Structure that contains the informati defined in isprint.def, has the following	on to be passed to the function. This group item, ng structure:
		01 winprint-data. 03 wprtdata-draw. 05 wprtdata-draw-si 05 wprtdata-draw-si 05 wprtdata-draw-si 05 wprtdata-draw-si 05 wprtdata-draw-u 05 wprtdata-draw-u	tart-y pic 9(7)v99 comp-5. top-x pic 9(7)v99 comp-5. top-y pic 9(7)v99 comp-5. nits unsigned-short.
		wprtdata-draw-start-x Specifies the horizontal coordinate o refers to the physical left margin.	f the top-left corner of the shape. The position
		wprtdata-draw-start-y Specifies the vertical coordinate of the to the physical top margin.	ne top-left corner of the shape. The position refers
		wprtdata-draw-stop-x Specifies the horizontal coordinate o	f the lower-right corner of the shape.
		wprtdata-draw-stop-y Specifies the vertical coordinate of th	ne lower-right corner of the shape.
		wprtdata-draw-units Specifies the unit of measure for the	drawing coordinates. Valid values are:
		WPRTUNITS-CELLS	Values are expressed in cells.
		WPRTUNITS-INCHES	Values are expressed in inches.
		WPRTUNITS-CENTIMETERS	Values are expressed in centimeters.
		WPRTUNITS-PIXELS	Values are expressed in pixels.
		wprtdata-draw-shape Specifies the shape to be drawn. Vali	d values are:
		WPRT-DRAW-RECTANGLE	Draws a rectangle with square corners.
		WPRT-DRAW-ROUND-RECTANGLE	Draws a rectangle with rounded corners.
		WPRT-DRAW-LINE	Draws a line.

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-GRAPH-PEN

The WINPRINT-GRAPH-PEN function sets the appearance of the line used to draw the border of a shape before calling the WINPRINT-GRAPH-DRAW function.

Syntax:

CALL "WIN\$PRINTER" USING WINPRINT-GRAPH-PEN
WINPRINT-DATA
GIVING returnCode

Parameters:

WINPRINT- Constant
GRAPH-PEN

WINPRINT-DATA Group Item Structure that contains the information to be passed to the function. This group item, defined in isprint.def, has the following structure:

```
01 winprint-data.
     03 wprtdata-pen.
         05 wprtdata-pen-style
                                               unsigned-short.
         05 wprtdata-pen-width
05 wprtdata-pen-color
                                             unsigned-short.
                                              pic 9(9) comp-5.
wprtdata-pen-style
Specifies the line style. Valid values are:
WPRT-PEN-SOLID
                               A solid line is drawn.
WPRT-PEN-DASH
                               A dashed line is drawn (-----).
WPRT-PEN-DOT
                               A dotted line is drawn (......).
                               A line composed of dashes and dots is drawn (-.-.-.)
WPRT-PEN-DASHDOT
WPRT-PEN-DASHDOTDOT
                               A line composed of one dash and two dots is drawn
                               (-..-..)
WPRT-PEN-NULL
                               The line is not visible. Background stays visible.
WPRT-PEN-INSIDEFRAME
                               A solid line is drawn inside the area of the shape.
wprtdata-pen-width
It specifies, in pixels, the width of the line. Note that actual pixel size depends on the
printer resolution.
wprtdata-pen-color
It specifies RGB color of the line in the following hexadecimal form: 0x00BBGGRR.
```

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-PRINT-BITMAP

The WINPRINT-PRINT-BITMAP function prints an image.

If you need to print text over the bitmap, do it after this call. If you do it before, the bitmap covers the text.

Syntax:

CALL "WIN\$PRINTER" USING WINPRINT-PRINT-BITMAP
WINPRINT-DATA
GIVING returnCode

Parameters:

WINPRINT-PRINT- Constant

BITMAP

WINPRINT-DATA Group Item Structure that contains the information to be passed to the function. This group item,

defined in isprint.def, has the following structure:

```
01 winprint-data.
                   wprtdata-bitmap pic x(4) comp-n.

05 wprtdata-bitmap-row pic 9(7)v99 comp-5.

05 wprtdata-bitmap-height pic 9(7)v99 comp-5.

05 wprtdata-bitmap-width pic 9(7)v99 comp-5.

05 wprtdata-bitmap-width pic 9(7)v99 comp-5.

wprtdata-bitmap-flags unsigned-short.
           03 wprtdata-print-bitmap.
```

wprtdata-bitmap

Specifies the handle of the bitmap to be printed.

Do not destroy this handle before closing the print file.

wprtdata-bitmap-row

Specifies the vertical coordinate of top-left corner of the bitmap, in cells. The position refers to the physical left margin.

wprtdata-bitmap-col

Specifies the horizontal coordinate of top-left corner of the bitmap, in cells. The position refers to the physical left margin.

wprtdata-bitmap-height

Specifies the height of the printed image. If this member is zero, the height is automatically calculated so that the aspect ratio is kept.

wprtdata-bitmap-width

Specifies the width of the printed image. If this member is zero, the width is automatically calculated so that the aspect ratio is kept.

wprtdata-bitmap-flags

Specifies the units of measure of the wprtdata-bitmap-height and wprtdata-bitmapwidth members and of the wprtdata-bitmap-height and wprtdata-bitmap-width members. The value is the result of the sum between location unit and scale unit.

Scale unit can be one of the following:

0 Values are expressed in cells.

WPRTBITMAP-SCALE-CELLS Values are expressed in cells.

WPRTBITMAP-SCALE-INCHES Values are expressed in inches.

WPRTBITMAP-SCALE-CENTIMETERS Values are expressed in centimeters.

WPRTBITMAP-SCALE-PIXELS Values are expressed in pixels.

Location unit can be one of the following:

0 Values are expressed in cells.

WPRTBITMAP-UNITS-INCHES Values are expressed in inches.

WPRTBITMAP-UNITS-CENTIMETERS Values are expressed in centimeters.

WPRTBITMAP-UNITS-PIXELS Values are expressed in pixels.

To inform the runtime that the bitmap was designed directly for printing on the current printer and should not be scaled, set WPRTDATA-BITMAP-FLAGS to WPRTBITMAP-PRINTER-BITMAP.

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-ATTRIBUTE

The WINPRINT-SET-ATTRIBUTE function sets attributes for the next PDF created by writing on a file assigned to "-P PDF" or by using the *Save As* function in the print preview dialog.

This function overrides the default settings set in the configuration (see Print Configuration).

Note: The attributes are set only for the first PDF print performed after the call to this op-code. If you need to set the attributes also for other PDF print jobs, then you need to call the op-code before each one of them.

Syntax:

CALL "WIN\$PRINTER" USING WINPRINT-SET-ATTRIBUTE

attributeName

attributeValue

GIVING returnCode

Parameters:

WINPRINT-SET-ATTRIBUTE	Constant	
attributeName	PIC X(n)	Identifies the attribute to set. Valid values are listed below.
attributeValue	PIC X(n)	Value for the attribute

List of supported attributes:

Attribute	Description and possible values
AUTHOR	The author of the PDF document. It can be any text.

Attribute Description and possible values **ENCRYPTION** Numeric bitwise value where each bit sets a specific feature. You can rely on the following data-items, defined in isprint.def, to activate the desired feature: 77 pdfcrypt-type pic 9(9) value 0. 78 pdfcrypt-no value 0. 78 pdfcrypt-std-40 value 1. 78 pdfcrypt-std-128 value 2. 78 pdfcrypt-aes-128 value 3. 78 pdfcrypt-no-metadata value x#08. 78 pdfcrypt-embedded-files-only value x#10. 78 pdfcrypt-allow-printing value x#0100. 78 pdfcrypt-allow-modify-content value x#0200. 78 pdfcrypt-allow-copy value x#0400. 78 pdfcrypt-allow-modify-annotations value x#0800. 78 pdfcrypt-allow-fill-in value x#1000. 78 pdfcrypt-allow-screenreaders value x#2000. 78 pdfcrypt-allow-assembly value x#4000. 78 pdfcrypt-allow-degraded-printing value x#8000. 78 pdfcrypt-all-permissions value x#FF00. If this value is set to 0 then no encryption takes place. Permissions are applied only if combined with a valid encryption, otherwise allpermissions is assumed. Usage example: add pdfcrypt-std-128 pdfcrypt-allow-printing giving pdfcrypt-type call "win\$printer" using winprint-set-attribute "ENCRYPTION" pdfcrypt-type The resulting PDF will be printable, but it will not be possible to add annotations or copy the text to clipboard. **EXPIRES** The custom property "Expires". It can be any text. FONT FOLDER The folders where the fonts used in the PDF document are installed. You can specify multiple folders separated by pipe, e.g. "C:\myCustomFonts|C:\WINDOWS\Fonts". The fonts loaded from these folders are not marked as "embedded". The following rule applies to fonts loaded via W\$CREATEFONT: if the font referenced in the print job is not installed in the system, only the specific TTF file loaded by the routine is included in the PDF. If the font is installed in the system, instead, then also alternative versions of the font may be included in the PDF in order to render bold and italic styles.

Attribute	Description and possible values
FONT_FOLDER_EMBED	The folders where the fonts used in the PDF document are installed. You can specify multiple folders separated by pipe, e.g. "C:\myCustomFonts C:\WINDOWS\Fonts". The fonts loaded from these folders are marked as "embedded".
	The following rule applies to fonts loaded via W\$CREATEFONT: if the font referenced in the print job is not installed in the system, only the specific TTF file loaded by the routine is included in the PDF. If the font is installed in the system, instead, then also alternative versions of the font may be included in the PDF in order to render bold and italic styles.
JPEG	The compression applied to images in the PDF document. It can be "0" if you want to keep images unchanged (default) or it can range from "1" to "100" to indicate the image quality, where "1" is the lowest quality and "100" is the highest quality. When this attribute is set, all images are internally translated to jpeg; this will remove transparency, if any.
KEYWORDS	The keywords of the PDF document. It can be any text.
OWNER_PASSWORD	The password of the owner of the document. If this value is not set, then a random password is created. It works only along with ENCRYPTION.
PDFA	Creates a PDF/A document following a specific standard. Possible values are "PDF/A-1A" and "PDF/A-1B", case insensitive. This attribute must be set in conjunction with either FONT_FOLDER or FONT_FOLDER_EMBED as all the fonts must be available.
SUBJECT	The subject of the PDF document, it can be any text.
TITLE	The title of the PDF document, it can be any text.
USER_PASSWORD	The password of the user of the document. If this value is not set, then a default password is used as specified in the PDF specifics. It works only along with ENCRYPTION.

Note - if neither FONT_FOLDER nor FONT_FOLDER_EMBED are set, the PDF file will not use the fonts you specified through WINPRINT-SET-FONT.

Return Code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-BACKGROUND-COLOR

The WINPRINT-SET-BACKGROUND-COLOR function sets the text background color.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-SET-BACKGROUND-COLOR
WINPRINT-DATA
GIVING returnCode
```

Parameters:

```
WINPRINT-SET-
                Constant
BACKGROUND-
COLOR
WINPRINT-DATA
                Group Item
                                 Structure that contains the information to be passed to the function. This group item,
                                 defined in isprint.def, has the following structure:
                                      winprint-data.
                                      03 wprtdata-text-color
                                                                            pic 9(9) comp-5.
                                 wprtdata-text-color
                                 Specifies the color to be used, in RGB format.
                                 Color value is computed as follows: Red + Green * 256 + Blue * 65536. Red, Green and
                                 Blue range from 0 to 255.
                                 A more convenient way to define the color is to use the hexadecimal notation
                                 X#RRGGBB.
                                 To print a light gray text you may use one of the following, they are equivalent:
                                 compute wprtdata-text-color = 192 * 65536 + 192 * 256 + 192
                                 or
                                 move X#C0C0C0 to wprtdata-text-color
                                 For the most common colors, the following constants can be used:
                                 78 wprt-color-black value x#000000.
                                 78 wprt-color-red value x#0000FF.
                                 78 wprt-color-green value x#00FF00.
                                 78 wprt-color-blue value x#FF0000.
                                 78 wprt-color-yellow value x#00FFFF.
                                 78 wprt-color-magenta value x#FF00FF.
                                 78 wprt-color-cyan value x#FFFF00.
                                 78 wprt-color-white value x#FFFFFF.
                                 Once the background color is set, it remains in use until the next background setting;
                                 it can be reset by setting the white color as background (x#FFFFFF or 16777215).
                                 Trailing spaces will not have a background color except when a WRITE WITH NO
                                 CONVERSION is used.
```

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-CURSOR

The WINPRINT-SET-CURSOR function changes the cursor position in the current report page.

The subsequent WRITE statement must specify the WITH NO CONTROL clause.

Syntax:

CALL "WIN\$PRINTER" USING WINPRINT-SET-CURSOR
WINPRINT-DATA
GIVING returnCode

Parameters:

WINPRINT-SET- Constant

CURSOR

WINPRINT-DATA Group Item Structure that contains the cursor position to be set and returns the previous cursor

position. This group item, defined in isprint.def, has the following structure:

```
01 winprint-data.
      03 wprtdata-draw.
          05 wprtdata-draw-start-x
05 wprtdata-draw-start-y
05 wprtdata-draw-stop-x
05 wprtdata-draw-stop-y
05 wprtdata-draw-stop-y
05 wprtdata-draw-units
05 wprtdata-draw-shape

pic 9(7)v99 comp-5.
pic 9(7)v99 comp-5.
pic 9(7)v99 comp-5.
unsigned-short.
wprtdata-draw-start-x
Specifies the horizontal coordinate of the cursor location. The position refers to the
physical left margin.
wprtdata-draw-start-y
Specifies the vertical coordinate of the cursor location. The position refers to the
physical top margin.
wprtdata-draw-stop-x
It returns the horizontal coordinate of the current cursor location. The position refers
to the physical left margin.
wprtdata-draw-stop-y
It returns the vertical coordinate of the current cursor location. The position refers to
the physical top margin.
wprtdata-draw-units
Specifies the unit of measure for the coordinates. Valid values are:
WPRTUNITS-CELLS
                                      Values are expressed in cells.
WPRTUNITS-INCHES
                                      Values are expressed in inches.
WPRTUNITS-CENTIMETERS
                                      Values are expressed in centimeters.
WPRTUNITS-PIXELS
                                      Values are expressed in pixels.
wprtdata-draw-shape
It is a flag that specifies if the cursor position must be changed or not.
When it is set to zero, the function will change the cursor position.
When it is set to a non-zero value, the function will not change the cursor position. Use
this setting to retrieve the current cursor location.
```

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.	
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.	
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.	

WINPRINT-SET-CUSTOM-PAPER

The WINPRINT-SET-CUSTOM-PAPER function defines the paper dimensions.

The custom paper format must be set on the printer as the default format.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-SET-CUSTOM-PAPER
paperWidth
paperHeight
units
GIVING returnCode
```

Parameters:

WINPRINT-SET- CUSTOM-PAPER	Constant	
paperWidth	any numeric data item or numeric literal	Specifies the paper width.
paperHeight	any numeric data item or numeric literal	Specifies the paper height.
units	any numeric data item or numeric literal	Specifies the measurement unit for the <i>paperWidth</i> and <i>paperHeight</i> values. Valid values are 1 (inches) and 2 (centimeters). The constants WPRTUNITS-INCHES and WPRTUNITS-CENTIMETERS defined in isprint.def can be used.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-DATA-COLUMNS

The WINPRINT-SET-DATA-COLUMNS function defines the way the buffer is split into columns. When a page is divided into columns (see the WINPRINT-SET-PAGE-COLUMN function) the program can use a single WRITE statement to print the content of all columns at a time. You can call this function specifying all character positions or call it repeatedly specifying one character position at a time. Each time this function is called, it adds the values passed to the list that will be used to split information when the WRITE statement is executed. To clear that list, use the WINPRINT-CLEAR-DATA-COLUMNS function.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-SET-DATA-COLUMNS
{ charPosition } ...
GIVING returnCode
```

Parameters:

WINPRINT-SET-DATA- Constant COLUMNS

charPosition

or numeric literal

any numeric data item Contains the starting position of a character in the print buffer. If the print buffer is a non-national group item, the most convenient way is to use the

RECORD-POSITION syntax, instead of computing values manually.

Return code:

returnCode can be any signed numeric data item and provides additional information:

Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-FONT

The WINPRINT-SET-FONT function sets the font to be used by the subsequent WRITE statements.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-SET-FONT
                       WINPRINT-DATA
                 GIVING returnCode
```

Parameters:

WINPRINT-SET-FONT	Constant	
WINPRINT-DATA	Group Item	Structure that contains the information to be passed to the function. This group item, defined in isprint.def, has the following structure:
		01 winprint-data. 03 wprtdata-set-font. 05 wprtdata-font handle of font.
		wprtdata-font Specifies the font handle to be used by the subsequent WRITE statements. It should be previously loaded with the WFONT-GET-FONT or the WFONT-GET-CLOSEST-FONT function. Do not destroy this handle before closing the print file.

Return code:

returnCode can be any signed numeric data item and provides additional information:

Operation successful.

WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

Warning:

For fonts to work correctly, the -P PDF and -P PREVIEW "Save" feature require setting either the FONT_FOLDER or FONT_FOLDER_EMBED printer attributes using WINPRINT-SET-ATTRIBUTE opcode. For example:

WINPRINT-SET-HEADER-FOOTER

The WINPRINT-SET-HEADER-FOOTER function specifies the information to be printed on every page header and footer.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-SET-HEADER-FOOTER

headerContent
footerContent
[font]
GIVING returnCode
```

Parameters:

WINPRINT-SET-HEADER- FOOTER	Constant	
headerContent	PIC X(n)	Specifies the text to be printed on the page header. The following escape characters can be used inside this text: &p = page number; &P = total number of pages; &b = the following information will be printed on the right side of the sheet; &d = current date in short format according to the locale, e.g. 4/16/15; &D = current date in long format according to the locale, e.g. April 16, 2015; &u = name of the report; &w = not handled; && = the character '&'
footerContent	PIC X(n)	Specifies the text to be printed on the page footer. The following escape characters can be used inside this text: &p = page number; &P = total number of pages; &b = the following information will be printed on the right side of the sheet; &d = current date in short format according to the locale, e.g. 4/16/15; &D = current date in long format according to the locale, e.g. April 16, 2015; &u = name of the report; &w = not handled; && = the character '&'

font USAGE HANDLE OF FONT	Optional parameter. Specifies the font handle to be used for the header and footer text. It should be previously loaded with the WFONT-GET-FONT or the WFONT-GET-CLOSEST-FONT function. Do not destroy this handle before closing the print file.
---------------------------	---

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

Example:

The following code will print page count information on the bottom right of each page.

```
move "&bPage &p of &P" to footer-data.

call "win$printer" using winprint-set-header-footer

header-data, footer-data.
```

WINPRINT-SET-JOB

The WINPRINT-SET-JOB function sets or returns the identifier of the job that is currently spooling into the printer.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-SET-JOB
jobID
GIVING returnCode
```

Parameters:

WINPRINT-SET-JOB	Constant	
jobID	SIGNED-INT	If set to 0, the function returns the job ID of the current print job. If set to a value greater than zero, the function causes the next calls to WIN\$PRINTER to affect the print job identified by jobID.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful. It contains the current jobID if the <i>jobID</i> parameter was zero.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.

Example:

Produce two print jobs simoultaneously using different fonts and margins for each job.

```
input-output section.
file-control.
    select file1 assign to print "-p pdf print1.pdf"
          organization is sequential.
    select file2 assign to print "-p pdf print2.pdf"
          organization is sequential.
data division.
file section.
fd file1.
01 rec-file1 pic x(90).
fd file2.
01 rec-file2 pic x(90).
working-storage section.
    copy "isprint.def".
    copy "fonts.def".
77 ind pic 99.
77 job1-id usage signed-int.
77 job2-id usage signed-int.
77 h-font1 usage handle of font.
77 h-font2 usage handle of font.
procedure division.
main-logic.
    initialize wfont-data.
    set wfdevice-win-printer to true.
    move "Courier New" to wfont-name.
    move 10 to wfont-size.
    call "w$font" using wfont-get-font,
                          h-font1, wfont-data
    initialize wfont-data.
    set wfdevice-win-printer to true.
    move "times new roman" to wfont-name.
    move 10 to wfont-size.
    call "w$font" using wfont-get-font,
                          h-font2, wfont-data
    open output file1
    call "win$printer" using winprint-set-job 0
                       giving job1-id.
    open output file2
     call "win$printer" using winprint-set-job 0
                       giving job2-id.
    call "win$printer" using winprint-set-job job1-id.
    initialize wprtdata-set-font.
    move h-font1 to wprtdata-font.
    call "win$printer" using winprint-set-font,
                              winprint-data
```

```
initialize wprtdata-margins
move 5 to wprtdata-top-margin
           wprtdata-bottom-margin
            wprtdata-left-margin
            wprtdata-right-margin
move wprtmargin-centimeters to wprtdata-margin-units
call "win$printer" using winprint-set-margins
                          winprint-data
call "win$printer" using winprint-set-job job2-id.
initialize wprtdata-set-font.
move h-font2 to wprtdata-font.
call "win$printer" using winprint-set-font,
                           winprint-data
initialize wprtdata-margins
move 10 to wprtdata-top-margin
            wprtdata-bottom-margin
            wprtdata-left-margin
            wprtdata-right-margin
move wprtmargin-centimeters to wprtdata-margin-units
call "win$printer" using winprint-set-margins
                          winprintdata
perform varying ind from 1 by 1 until ind > 10
   initialize rec-file1
   string "out1 row" ind delimited by size into rec-file1
   write rec-file1
   initialize rec-file2
   string "out2 row" ind delimited by size into rec-file2
   write rec-file2
end-perform
 close file1
close file2
qoback
```

WINPRINT-SET-LINES-PER-PAGE

The WINPRINT-SET-LINES-PER-PAGE function changes the number of printable lines per page. The lines per page currently available can be retrieved with the WINPRINT-GET-PAGE-LAYOUT function. Note that character size is not changed, this function only changes the line spacing.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-SET-LINES-PER-PAGE
WINPRINT-DATA
GIVING returnCode
```

Parameters:

```
WINPRINT-SET-LINES-PER- Constant
PAGE
```

WINPRINT-DATA	Group Item	Structure that contains the information to be passed to the function. This group item, defined in isprint.def, has the following structure:	
		01 winprint-data. 05 wprtdata-lines-per-page unsigned-short. 05 wprtdata-columns-per-page unsigned-short.	
		Note - members not mentioned below are not used by this function.	
		wprtdata-lines-per-page Specifies the number of lines per page.	

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-MARGINS

The WINPRINT-SET-MARGINS function changes the page margins. Margins are applied at the close of the print file and affect all the pages of the print job. If this function is called multiple times within the same print job, only margins set by the last call are considered.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-SET-MARGINS
WINPRINT-DATA
GIVING returnCode
```

Parameters:

WINPRINT-SET- MARGINS	Constant	
WINPRINT-DATA	Group Item	Structure that contains the information to be passed to the function. This group item, defined in isprint.def, has the following structure:

```
01 winprint-data.
     03 wprtdata-margins.
         05 wprtdata-top-margin
                                                pic 9(7)v99 comp-5.
         05 wprtdata-bottom-margin pic 9(7)v99 comp-5.
         05 wprtdata-left-margin pic 9(7)v99 comp-5.
05 wprtdata-right-margin pic 9(7)v99 comp-5.
05 wprtdata-margin-units unsigned-short.
wprtdata-top-margin
Specifies the top margin.
wprtdata-bottom-margin
Specifies the bottom margin.
wprtdata-left-margin
Specifies the left margin.
wprtdata-right-margin
Specifies the right margin.
wprtdata-margin-units
Specifies the unit of measure of the margins. Valid values are:
WPRTMARGIN-DEFAULT-MARGINS
                                     The function resets the default printer margins.
                                     Other members are ignored.
WPRTMARGIN-INCHES
                                     Margins are expressed in inches.
WPRTMARGIN-CENTIMETERS
                                     Margins are expressed in centimeters.
```

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-PAGE-COLUMN

The WINPRINT-SET-PAGE-COLUMN function defines a column in a page. When a page is divided into columns the program can use a single WRITE statement to print the content of all columns at a time. The content of the print buffer is placed into columns according to the settings defined with the WINPRINT-SET-DATA-COLUMNS function. This function must be called repeatedly specifying one column configuration at a time. Each time this function is called, it adds the column configuration passed to a list. To clear that list, use the WINPRINT-CLEAR-PAGE-COLUMNS function.

Syntax:

CALL "WIN\$PRINTER" USING WINPRINT-SET-PAGE-COLUMN
winprintColumn
GIVING returnCode

Parameters:

WINPRINT-SET- Constant

PAGE-COLUMN

WINPRINT-DATA Group Item Structure that contains the information to be passed to the function. This group item,

defined in isprint.def, has the following structure:

```
01 winprint-column.
03 winprint-col-start pic 9(7)v99 comp-5.
03 winprint-col-indent pic 9(7)v99 comp-5.
03 winprint-col-separation pic 9(7)v99 comp-5.
03 winprint-col-font handle of font.
03 winprint-col-units pic 99 comp-x.
03 winprint-col-alignment pic x.
03 winprint-transparency pic 99 comp-x.
88 winprint-transparent value 1, false 0.
```

winprint-col-start

It defines the starting position of the column. The starting position of a column determines the ending position of the previous one. The last column extends to the right page margin. Text not fitting the column space will be truncated.

winprint-col-indent

It defines the amount of blank space to be left between the starting position of the column and the printed text.

winprint-col-separation

It defines the amount of blank space to be left between printed text and the ending position of the column.

winprint-col-font

Specifies the font handle to be used to print the column content.

winprint-col-units

Specifies the unit of measure of winprint-col-start, winprint-col-indent and winprint-col-separation. Valid values are:

WPRTUNITS-CELLS Values are expressed in cells.

WPRTUNITS-INCHES Values are expressed in inches.

WPRTUNITS-CENTIMETERS Values are expressed in centimeters.

WPRTUNITS-PIXELS Values are expressed in pixels.

winprint-col-alignment

Specifies the alignment of the text in the column being defined. Valid values are:

WPRTALIGN-NONE No alignment. Leading spaces are kept.

WPRTALIGN-LEFT Left alignment. Leading spaces are removed.

WPRTALIGN-RIGHT Right alignment. Trailing spaces are removed.

WPRTALIGN-CENTER Centered. Leading and trailing spaces are

removed.

WPRTALIGN-DECIMAL Right alignment on the decimal point. Trailing

spaces are removed.

WPRTALIGN-DECIMAL-SUPPRESS Right alignment on the decimal point. The

decimal point character is not printed, a space is printed, instead. Trailing spaces are removed.

WPRTALIGN-RIGHT-SIGN Right alignment. A certain amount of space is

left on the right side to accommodate the sign

symbol. Trailing spaces are removed.

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-PRINTER

The WINPRINT-SET-PRINTER function selects a printer and set some of its features. More features can be set with the WINPRINT-SET-PRINTER-EX routine.

The printer settings are evaluated only at the OPEN OUTPUT of the print-file. Calling this op-code in the middle of the print job has no effect.

When printing to PDF or Print Preview, the active printer is used to calculate margins. If you wish to avoid this, call the WINPRINT-SET-PRINTER function with wprterr-no-printers set to true. You will be allowed to set only winprint-curr-copies and winprint-curr-orientation.

Syntax:

CALL "WIN\$PRINTER" USING WINPRINT-SET-PRINTER
WINPRINT-SELECTION
GIVING returnCode

Parameters:

WINPRINT-SET-PRINTER Constant

WINPRINT-SELECTION Group Item Structure that contains the information to be passed to the function. This group item, defined in isprint.def, has the following structure:

```
01 winprint-selection.
      03 winprint-name
03 winprint-port
                                                   pic x(80).
      03 winprint-name pic x(80).
03 winprint-driver pic x(80).
03 winprint-driver pic x(80).
03 winprint-drv-version signed-int.
      03 winprint-drv-version
03 winprint-no-of-printers
88 wprterr-no-printers
03 winprint-is-default
88 wprt-is-not-default
88 wprt-is-default
03 winprint-copies
03 winprint-orientation
03 winprint-quality
03 winprint-gurr orientation signed-short.
04 winprint gurr orientation signed-short.
      03 winprint-curr-orientation signed-short.
      03 winprint-curr-copies signed-short.
Note - members not mentioned below are not used by this function.
winprint-name
It is the name of the printer.
When the function is called and winprint-no-of-printers is zero, the function
searches for a printer with the name specified and selects it.
winprint-no-of-printers
It is the number of the printer to be selected. When this member is zero, the
function selects the printer with the name specified in winprint-name.
winprint-quality
It is the print quality. Not that most laser printers do not support quality,
while most dot-matrix printers do. Valid values are:
                                            Default quality.
WPRTSEL-QUALITY-DEFAULT
WPRTSEL-QUALITY-HIGH
                                            High quality.
WPRTSEL-QUALITY-MEDIUM
                                            Medium quality.
WPRTSEL-OUALITY-LOW
                                            Low quality.
WPRTSEL-QUALITY-DRAFT
                                            Draft quality.
winprint-curr-orientation
It is the paper orientation. Valid values are:
WPRTSEL-ORIENT-DEFAULT
                                            Default paper orientation.
WPRTSEL-ORIENT-PORTRAIT
                                            Portrait.
WPRTSEL-ORIENT-LANDSCAPE
                                            Landscape.
winprint-curr-copies
Is the number of copies the printer will print with the next job.
```

Note - If no printer is available in the system, set *wprterr-no-printers* to true before calling this function in order to avoid errors. You will be allowed to set only *winprint-curr-copies* and *winprint-curr-orientation*.

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-PRINTER-AS

In an Application Server environment the WINPRINT-SET-PRINTER-AS function redirects the print job on the server machine or the client machine. By default print jobs are redirected on the client machine.

All the print jobs created after the call to this function are affected.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-SET-PRINTER-AS
winprint-as
GIVING returnCode
```

Parameters:

WINPRINT-SET-PRINTER-AS	Constant		
winprint-as	Numeric Item	Valid values are:	
		WPRT-AS-CLIENT	print job is redirect to the client machine.
		WPRT-AS-SERVER	print job is performed on the server machine.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-PRINTER-EX

This functions selects a printer and set more features of that printer than the WINPRINT-SET-PRINTER allows.

The printer settings are evaluated only at the OPEN OUTPUT of the print-file. Calling this op-code in the middle of the print job has no effect.

When printing to PDF or Print Preview, the active printer is used to calculate margins. If you wish to avoid this, call the WINPRINT-SET-PRINTER-EX function with wprterr-no-printers set to true. You will be allowed to set only winprint-curr-copies and winprint-curr-orientation.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-SET-PRINTER-EX
WINPRINT-SELECTION
GIVING returnCode
```

Parameters:

WINPRINT-SET-PRINTER-EX	Constant				
WINPRINT-SELECTION	Group Item		Structure that contains the information to be passed to the function. This group item, defined in isprint.def, has the following structure:		
		01 wir	print-selection.		
		03	winprint-name	pic x(80).	
		03	winprint-port	pic x(80).	
		03	winprint-driver	pic x(80).	
		03	winprint-drv-version	signed-int.	
		03	winprint-no-of-printers	signed-short.	
			88 wprterr-no-printers	value -1.	
		03	winprint-is-default	signed-short.	
			88 wprt-is-not-default	value 0.	
			88 wprt-is-default	value 1.	
			winprint-copies	signed-short.	
			winprint-orientation	signed-short.	
			winprint-quality	signed-short.	
			winprint-curr-orientation	_	
			winprint-curr-copies	signed-short.	
			winprint-duplex	signed-short.	
			winprint-collate	signed-short.	
			winprint-color	signed-short.	
			winprint-curr-duplex	signed-short.	
			winprint-curr-collate	signed-short.	
		03	winprint-curr-papersize	signed-short.	
			88 wprt-{format}	value	
			winprint-curr-tray	signed-short.	
			winprint-curr-color	signed-short.	
		03	winprint-job-title	pic x(80).	
		Note - me	embers not mentioned below are not	used by this function.	
		winprint-r	name ame of the printer.		
			function is called and winprint-no-of for a printer with the name specified a		
		It is the n	no-of-printers umber of the printer to be selected. W selects the printer with the name spec		

winprint-quality

It is the print quality. Not that most laser printers do not support quality, while most dot-matrix printers do. Valid values, defined in isprint.def, are:

WPRTSEL-QUALITY-DEFAULT Default quality.

WPRTSEL-QUALITY-HIGH High quality.

WPRTSEL-QUALITY-MEDIUM Medium quality.

WPRTSEL-QUALITY-LOW Low quality.

WPRTSEL-QUALITY-DRAFT Draft quality.

winprint-curr-orientation

It is the paper orientation. Valid values are:

WPRTSEL-ORIENT-DEFAULT Default paper orientation.

WPRTSEL-ORIENT-PORTRAIT Portrait.

WPRTSEL-ORIENT-LANDSCAPE Landscape.

winprint-curr-copies

Is the number of copies the printer will print with the next job.

winprint-curr-duplex Is the duplex setting.

WPRT-SIMPLEX No duplex.

WPRT-DUPLEX-VERTICAL Duplex vertical.

WPRT-DUPLEX-HORIZONTAL Duplex horizontal.

winprint-curr-collate

Is the current collate state. Valid values are:

WPRT-COLLATE-OFF Collate disabled

WPRT-COLLATE-ON Collate enabled

winprint-curr-papersize

It is the paper format. Set one of the available conditions to true. For example, setting the wprt-a4 condition to true would set the paper format to A4, setting the wprt-letter condition to true would set the paper format to Letter.

Available papersizes are listed below.

winprint-curr-tray

It is the printer tray. Valid values, defined in isprint.def, are:

WPRT-UPPER-TRAY

WPRT-LOWER-TRAY

WPRT-MIDDLE-TRAY

WPRT-MANUAL-TRAY

WPRT-ENVELOPE-TRAY

WPRT-ENVMANUAL-TRAY

WPRT-AUTO-TRAY

WPRT-TRACTOR-TRAY

WPRT-SMALLFMT-TRAY

WPRT-LARGEFMT-TRAY

WPRT-LARGECAPACITY-TRAY

WPRT-CASSETTE-TRAY

WPRT-FORMSOURCE-TRAY

winprint-curr-color

It turns colors on or off. Set the variable to 1 in order to use colors or set it to 0 if you want a monochrome print.

Note - Setting winprint-curr-color to 0 doesn't guarantee that the printer output will be black and white. The runtime doesn't perform any color conversion, it just passes the monochrome setting to the printer, then it's the printer duty to honor it. Most of the physical printers are able to convert the graphics to black and white, but the isCOBOL Print Preview window and the internal PDF printer are not.

winprint-job-title

It is the title of the job in the print spooler.

Note - If no printer is available in the system, set *wprterr-no-printers* to true before calling this function in order to avoid errors. You will be allowed to set only *winprint-curr-copies* and *winprint-curr-orientation*.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

List of supported papersizes

Data-item (available in isprint.def)	Value	Description	
wprt-letter	1	na-letter, 215900x279400 um	
wprt-lettersmall	2	na-letter, 215900x279400 um	
wprt-tabloid	3	tabloid, null	
wprt-ledger	4	ledger, 279400x431800 um	
wprt-legal	5	na-legal, 215900x355600 um	
wprt-statement	6	Statement 5 1/2 x 8 1/2 in, 139700x215900 um	
wprt-executive	7	executive, 184150x266700 um	
wprt-a3	8	iso-a3, 297000x420000 um	
wprt-a4	9	iso-a4, 210000x297000 um	
wprt-a4small	10	iso-a4, 210000x297000 um	
wprt-a5	11	iso-a5, 148000x210000 um	
wprt-b4	12	jis-b4, 257000x364000 um	
wprt-b5	13	jis-b5, 182000x257000 um	
wprt-folio	14	folio, 215900x330200 um	
wprt-quarto	15	quarto, 215900x275082 um	
wprt-10x14	16	na-10x14-envelope, 254000x355600 um	
wprt-11x17	17	11x17 in, 279400x431800 um	
wprt-note	18	Note 8 1/2 x 11 in, 215900x279400 um	
wprt-env_9	19	na-number-9-envelope, 98425x225425 um	
wprt-env_10	20	na-number-10-envelope, 104775x241300 um	
wprt-env_11	21	na-number-11-envelope, 114300x263525 um	
wprt-env_12	22	na-number-12-envelope, 120650x279400 um	
wprt-env_14	23	na-number-14-envelope, 127000x292100 um	
wprt-csheet	24	c, 431800x558800 um	
wprt-dsheet	25	d, 558800x863600 um	
wprt-esheet	26	e, 863600x1117600 um	
wprt-env_dl	27	Envelope DL 110 x 220mm, 110000x220000 um	
wprt-env_c5	28	iso-c5, 162000x229000 um	
wprt-env_c3	29	iso-c3, 324000x458000 um	
wprt-env_c4	30	iso-c4, 229000x324000 um	
wprt-env_c6	31	iso-c6, 114000x162000 um	
wprt-env_c65	32	Envelope C65 114 x 229 mm, 114000x229000 um	
wprt-env_b4	33	iso-b4, 250000x353000 um	
wprt-env_b5	34	iso-b5, 176000x250000 um	
wprt-env_b6	35	iso-b6, 125000x176000 um	
wprt-env_italy	36	italian-envelope, 110000x230000 um	
wprt-env_monarch	37	monarch-envelope, 98298x190500 um	
wprt-env_personal	38	personal-envelope, 92075x165100 um	
wprt-fanfold_us wprt-fanfold_std_german	39 40	US Std Fanfold 14 7/8 x 11 in, 198120x279400 um	
	40	German Std Fanfold 8 1/2 x 12 in, 215900x304800 um German Legal Fanfold 8 1/2 x 13 in, 215900x330200 um	
wprt-fanfold_lgl_german		japanese-postcard, 100000x148000 um	
wprt-japanese-postcard wprt-env-9x11	43 44	na-9x11-envelope, 228600x279400 um	
wprt-10x11	44 45	10 x 11 in, 254000x279400 um	
wprt-15x11	45 46	15 x 11 in, 279400x381000 um	
wprt-env-invite	46 47	Envelope Invite 220 x 220 mm, 220000x220000 um	
wprt-us-letter-extra	50	US Letter Extra 9 1/2 x 12 in, 241300x304800 um	
wprt-us-legal-extra	51	US Legal Extra 9 1/2 x 15 in, 241300x304000 um	
wprt-tabloid-extra	52	US Tabloid Extra 11.69 x 18 in, 296926x457200 um	
wprt-a4-extra	53	A4 Extra 9.27 x 12.69 in , 235458x322326 um	
wprt-letter-transverse	54	Letter Transverse 8 1/2 x 11 in, 215900x279400 um	
wprt-a4-transverse	55	A4 Transverse 210 x 297 mm, 210000x297000 um	
wprt-letter-extra-transverse	56	Letter Extra Transverse 9 1/2 x 12 in, 241300x304800 um	
wprt-supera-a4	57	SuperA/SuperA/A4 227 x 356 mm, 227000x356000 um	
wprt-superb-a3	58	SuperB/SuperB/A3 305 x 487 mm, 305000x487000 um	
wprt-us-letter-plus	59	US Letter Plus 8.5 x 12.69 in, 215900x322326 um	
wprt-a4-plus	60	A4 Plus 210 x 330 mm, 210000x330000 um	
The car plas	30	7111103 210 X 330 Hilly 210000X330000 uIII	

Data-item (available in isprint.def)	Value	Description
wprt-a5-transverse	61	A5 Transverse 148 x 210 mm, 148000x210000 um
wprt-b5-transverse	62	B5 (JIS) Transverse 182 x 257 mm, 182000x257000 um
wprt-a3-extra	63	A3 Extra 322 x 445 mm, 322000x445000 um
wprt-a5-extra	64	A5 Extra 174 x 235 mm, 174000x235000 um
wprt-b5-extra	65	B5 (ISO) Extra 201 x 276 mm, 201000x276000 um
wprt-a2	66	iso-a2, 420000x594000 um
wprt-a3-transverse	67	A3 Transverse 297 x 420 mm, 297000x420000 um
wprt-a3-extra-transverse	68	A3 Extra Transverse 322 x 445 mm, 322000x445000 um
wprt-oufuko-postcard	69	oufuko-postcard, 148000x200000 um
wprt-a6	70	iso-a6, 105000x148000 um

WINPRINT-SET-STD-FONT

The WINPRINT-SET-STD-FONT selects one of the pre-defined fonts to be used by the subsequent WRITE statements.

A printer is required for this function to work correctly.

Syntax:

```
CALL "WIN$PRINTER" USING WINPRINT-SET-STD-FONT
WINPRINT-DATA
GIVING returnCode
```

Parameters:

WINPRINT-SET-STD-FONT	Constant	
WINPRINT-DATA	Group Item	Structure that contains the information to be passed to the function. This group item, defined in isprint.def, has the following structure:

01 winprint-data. 03 wprtdata-set-std-font. 05 wprtdata-std-font pic x comp-x. 05 filler pic x(21). wprtdata-std-font Specifies the font to be used by the subsequent WRITE statements. Valid values are: WPRTFONT-DEFAULT It is the default printer font. WPRTFONT-COURIER-12 It uses a 12-point TrueType Courier font. WPRTFONT-COURIER-12-COMP It uses a 12-point TrueType Courier font and rescales it so that at least 132 columns of print will fit on a page. WPRTFONT-COURIER-10 It uses a 10-point TrueType Courier font. WPRTFONT-COURIER-10-COMP It uses a 10-point TrueType Courier font and rescales it so that at least 132 columns of print will fit on a page.

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SET-TEXT-COLOR

The WINPRINT-SET-TEXT-COLOR function sets the text foreground color.

Syntax:

CALL "WIN\$PRINTER" USING WINPRINT-SET-TEXT-COLOR
WINPRINT-DATA
GIVING returnCode

Parameters:

WINPRINT-SET- Constant TEXT-COLOR

```
WINPRINT-DATA
               Group Item
                                Structure that contains the information to be passed to the function. This group item,
                                defined in isprint.def, has the following structure:
                                01 winprint-data.
                                    03 wprtdata-text-color
                                                                   pic 9(9) comp-5.
                                wprtdata-text-color
                                Specifies the color to be used, in RGB format.
                                Color value is computed as follows: Red + Green * 256 + Blue * 65536. Red, Green and
                                Blue range from 0 to 255.
                                A more convenient way to define the color is to use the hexadecimal notation
                                X#RRGGBB.
                                To print a light gray text you may use one of the following, they are equivalent:
                                compute wprtdata-text-color = 192 * 65536 + 192 * 256 + 192
                                move X#C0C0C0 to wprtdata-text-color
                                For the most common colors, the following constants can be used:
                                78 wprt-color-black value x#000000.
                                78 wprt-color-red value x#0000FF.
                                78 wprt-color-green value x#00FF00.
                                78 wprt-color-blue value x#FF0000.
                                78 wprt-color-yellow value x#00FFFF.
                                78 wprt-color-magenta value x#FF00FF.
                                78 wprt-color-cyan value x#FFFF00.
                                78 wprt-color-white value x#FFFFFF.
```

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.
WPRTERR-BAD-ARG	The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SETUP

The WINPRINT-SETUP function shows a dialog window to choose the current printer.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-SETUP
GIVING returnCode
```

Parameters:

Constant

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WPRTERR-BAD-ARG The WIN\$PRINTER library routine has been called with bad parameters.

WINPRINT-SUPPORTED

The WINPRINT-SUPPORTED function checks if the host system supports the WIN\$PRINTER library routine.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-SUPPORTED
GIVING returnCode
```

Parameters:

	NPRINT-SUPPORTED Constant
--	---------------------------

Return code:

returnCode can be any signed numeric data item and provides additional information:

1	Operation successful.
WPRTERR-UNSUPPORTED	The WIN\$PRINTER library routine is not supported.

Note: currently, the WINPRINT-SUPPORTED function always returns 1 because the WIN\$PRINTER library routine is supported on all platforms.

WINPRINT-UPDATE-PRINTERS

The WINPRINT-UPDATE-PRINTERS function reloads the list of available printers so that any change to that list (e.g. the addition of a new printer) is detected by the COBOL program.

Syntax:

```
CALL "WINSPRINTER" USING WINPRINT-UPDATE-PRINTERS
GIVING returnCode
```

Parameters:

WINPRINT-UPDATE- Constant PRINTERS

Return code:

returnCode can be any signed numeric data item and provides additional information:

1 Operation successful.

WPRTERR-UNSUPPORTED The WIN\$PRINTER library routine is not supported.

WIN\$VERSION

The WIN\$VERSION library routine retrieves extended information about the Windows operating system where the isCOBOL framework is running. See the ACCEPT FROM SYSTEM INFO statement for additional information about the host operating system.

Note - If your current JVM was released before the current operating system, then values returned by this routine may not be accurate.

Syntax:

CALL "WIN\$VERSION" USING WINVERSION-DATA

Parameters:

WINVERSION-DATA Group Item This group data item should have the following structure:

```
01 winversion-data.

03 win-major-version pic x comp-x.

03 win-minor-version pic x comp-x.

03 win-platform pic x comp-x.

88 platform-win-31 value 1.

88 platform-win-95 value 2.

88 platform-win-nt value 3.

03 win-wordsize pic x comp-x.

88 win-wordsize-16 value 1.

88 win-wordsize-32 value 2.

88 win-wordsize-64 value 3.
```

win-major-version

Receives the operating system's major version.

win-minor-version

Receives the operating system's major version.

win-major-version and win-minor-version should be evaluated together, referring to the following table:

Operating system	Major version	Minor version
Windows 10	10	0
Windows 8.1	6	3
Windows 8	6	2
Windows Server 2012	6	2
Windows 7	6	1
Windows Server 2008 R2	6	1
Windows Server 2008	6	0
Windows Vista	6	0
Windows Server 2003 R2	5	2
Windows Server 2003	5	2
Windows XP 64-bit	5	2
Windows XP	5	1
Windows 2000	5	0
win-platform Receives the operating system's major platf	form.	
win-wordsize		

Receives the runtime's word size.

Examples:

Example - Get Windows version information

Interpreting the return code as a file status code

The below information is applicable to the following routines:

- CBL_CHANGE_DIR
- CBL_CHECK_FILE_EXIST
- CBL COPY FILE
- CBL_CREATE_DIR
- CBL CREATE FILE
- CBL_DELETE_DIR
- CBL DELETE FILE
- CBL FLUSH FILE
- CBL_OPEN_FILE
- CBL_READ_FILE
- CBL RENAME FILE
- · CBL WRITE FILE

If any of these routines fails, the RETURN-CODE register contains a file status value indicating the failure. This file status is always the standard ANSI'74 file status value. If no ANSI'74 file status is defined for the error, an extended file status is returned (9/nnn where nnn is the run-time system error number).

You should, therefore, use RETURN-CODE and not a RETURNING clause. If RETURN-CODE is non-zero after calling one of these routines, you must process it as a file status, for example:

```
working-storage section.
...
01 file-status    pic xx comp-x.
01 redefines file-status.
    03 fs-byte-1 pic x.
    03 fs-byte-2 pic x comp-x.
...
procedure division.
...
call "CBL_xxx_xxx" using parameters
if return-code not = 0
    move return-code to file-status
...
```

At this point fs-byte-1 contains "9" and fs-byte-2 contains the run-time system error number.

Graphical Control List

The following four tables represent supported Graphical Controls. Please refer to the isCOBOL Graphic Controls Reference manual for more details.

- 1. Table one contains the list of all Control and for each, the related properties, styles and events.
- 2. Table two contains the list of all properties and for each the controls that support that property.
- 3. Table three contains the list of all styles and for each the controls that support that style.
- 4. Table four contains the list of all events and for each the controls that support that event.
- 5. Table five contains the list of all properties and for each the statements allowed on that property.

Table 1

This table shows the list of all properties, styles and events for each graphical control.

Name	Properties	Styles	Events
BAR	Col, Color, Colors, Column, Css- Style-Name, Custom-Data, Enabled, Font, Foreground-Color, Help-Id, Id, Layout-data, Leading- Shift, Line, Lines, Max-Height, Max-Width, Min-Height, Min- Width, Pop-Up Menu, Pos, Position, Position-Shift, Shading, Size, Trailing-Shift, Visible, Width.	Bold, Dashed, Dot-Dash, Dotted, Height-In-Cells, High, Highlight, Low, Lowlight, Permanent, Standard, Temporary, Width-In- Cells.	MSG-END-MENU, MSG-INIT- MENU, MSG-MENU-INPUT.
BITMAP	Background-Color, Bitmap-End, Bitmap-Handle, Bitmap-Number, Bitmap-Start, Bitmap-Timer, Col, Column, Css-Style-Name, Custom-Data, Enabled, Font, Foreground-Color, Help-Id, Hint, Id, Layout-data, Line, Lines, Max- Height, Max-Width, Min-Height, Min-Width, Pop-Up Menu, Pos, Position, Size, Transparent-Color, Visible	Background-High, Background- Low, Background-Standard, Bold, Height-In-Cells, High, Highlight, Low, Lowlight, Permanent, Standard, Temporary, Width-In- Cells.	MSG-END-MENU, MSG-INIT- MENU, MSG-MENU-INPUT, MSG- MOUSE-CLICKED, MSG-MOUSE- DBLCLICK, MSG-MOUSE-ENTER, MSG-MOUSE-EXIT.

CHECK-BOX

Background-Color, Bitmap-Disabled, Bitmap-Disabled-Selected, Bitmap-Handle, Bitmap- Bitmap, Bold, Flat, Framed, Number, Bitmap-Pressed, Bitmap-Height-In-Cells, High, Highlight, Rollover, Bitmap-Rollover-Selected, Bitmap-Width, Col, Color, Column, Css-Style-Name, Custom-Data, Enabled, Exception-Value, Font, Foreground-Color, Help-Id, Hint, Id, Layout-data, Line, Lines, Max-Height, Max-Width, Min-Height, Min-Width, Pop-Up Menu, Pos, Position, Size, Termination-Value, Title, Title-Position, Value, Visible.

Background-High, Background-Low, Background-Standard, Left-Text, Low, Lowlight, Multiline, No-Tab, Notify, Permanent, Self-Act, Square, Standard, Temporary, Transparent, Unframed, Vtop, Width-In-Cells.

CMD-CLICKED, CMD-GOTO, CMD-HELP, MSG-END-MENU, MSG-INIT-MENU, MSG-MENU-INPUT, MSG-VALIDATE.

COMBO-BOX

Background-Color, Bitmap-Handle, Bitmap-Number, Bitmap-Low, Background-Standard, Bold, CMD-HELP, MSG-END-MENU, Width, Col, Color, Column, Css-Style-Name, Cursor, Custom-Data, Cells, High, Highlight, Low, Lower, INPUT, MSG-VALIDATE, NTF-Enabled, Exception-Value, Font, Foreground-Color, Help-Id, Hidden-Data, Hint, Id, Insertion-Index, Item, Item-Text, Item-To-Add, Item-To-Delete, Layout-data, Line, Lines, Mass-Update, Max-Height, Max-Text, Max-Width, Min-Height, Min-Width, Placeholder, Pop-Up Menu, Pos, Position, Query-Index, Reset-List, Size, Termination-Value, Value, Visible.

Background-High, Background-Drop-Down, Drop-List, Height-In- MSG-INIT-MENU, MSG-MENU-Lowlight, No-Tab, Notify-Dblclick, SELCHANGE. Notify-Selchange, Permanent, Standard, Static-List, Temporary, Unsorted, Upper, Width-In-Cells.

CMD-DBLCLICK, CMD-GOTO,

DATE-ENTRY

Background-Color, Bitmap-Handle, Bitmap-Number, Bitmap-Width, Col, Color, Column, Css-Style-Name, Custom-Data, Decoration-Background, Display- Decoration-Borders-Visible, Format, Enabled, Font, Foreground-Color, Help-Id, Hint, Id, Layout-data, Line, Lines, Max-Height, Max-Val, Max-Width, Maxday-Characters, Min-Height, Min-Val, Min-Width, Pop-Up Menu, Pos, Position, Size, Sunday- Temporary, Time, Week-Of-Year-Foreground, Value, Value-Format, Visible, Width-In-Cells. Visible, Weekday-Foreground

Allow-Empty, Background-High, Background-Low, Background-Standard, Bold, Century-Date, Decoration-Background-Visible, Height-In-Cells, High, Highlight, Long-Date, Low, Lowlight, No-F4, No-Tab, No-Updown, Notify-Change, Numeric, Permanent, Read-Only, Right-Align, Short-Date, Spinner, Standard,

CMD-GOTO, CMD-HELP, MSG-END-MENU, MSG-INIT-MENU, MSG-MENU-INPUT, MSG-VALIDATE, NTF-CHANGED

ENTRY-FIELD

Action, Auto-Decimal, Background-Color, Bitmap-Disabled, Bitmap-Handle, Bitmap-Hint, Bitmap-Number, Bitmap-Rollover, Bitmap-Trailing-Disabled, Bitmap-Trailing-Hint, Bitmap-Trailing-Number, Bitmap-Trailing-Rollover, Bitmap-Width, Border-Color, Col, Color, Column, Css-Style-Name, Cursor, Cursor-Col, Cursor-Row, Custom-Data, Enabled, Fill-Char, Font, Foreground-Color, Format-String, Bar, Width-In-Cells. Help-Id, Hint, Id, Layout-data, Line, Lines, Max-Height, Max-Lines, Max-Text, Max-Val, Max-Width, Min-Height, Min-Val, Min-Width, Notify-Change-Delay, Placeholder, Pop-Up Menu, Pos, Position, Proposal, Proposal-Delay, Proposal-Index, Proposal-Min-Text, Proposal-To-Delete, Reset-Proposals, Selection-Text, Size, Spell-Checking, Text-Orientation, Validation-Errmsq, Validation-Opts, Validation-Regexp Value, Visible, Visible-Proposal-Count.

3-D, Auto, Auto-Spin, Background-High, Background-Low, Background-Standard, Bold, Boxed, Center, Centered, Height-In-Cells, High, Highlight, Left, Low, Lower, Lowlight, Multiline, No-Autosel, No-Box, No-Tab, No-Wrap, Notify-Change, Numeric, Permanent, Proposals-Unsorted, Read-Only, Right, Secure, Spinner, Standard, Temporary, Upper, Use-Return, Use-Tab, Vscroll, Vscroll-

CMD-GOTO, CMD-HELP, MSG-BITMAP-CLICKED, MSG-BITMAP-DBLCLICK, MSG-END-MENU, MSG-INIT-MENU, MSG-MENU-INPUT, MSG-SPIN-DOWN, MSG-SPIN-UP, MSG-VALIDATE, NTF-CHANGED.

FRAME

Background-Color, Col, Color, Column, Css-Style-Name, Custom-Data, Fill-Color, Fill-Color2, Fill-Percent, Font, Foreground-Color, Help-Id, High-Color, Hint, Id, Layout-data, Line, Lines, Low-Color, Max-Height, Max-Width, Min-Height, Min-Width, Pop-Up Menu, Pos, Position, Size, Title, Title-Position, Visible.

Alternate, Background-High, Background-Low, Background-Standard, Bold, Engraved, Full-Height, Heavy, Height-In-Cells, High, Highlight, Low, Lowered, Lowlight, Permanent, Raised, Rimmed, Standard, Temporary, Transparent, Very-Heavy, Width-In-Cells

MSG-END-MENU, MSG-INIT-MENU, MSG-MENU-INPUT.

GRID

Action, Alignment, Background-Color, Bitmap, Bitmap-Number, Bitmap-Trailing, Bitmap-Width, Border-Color, Cell-Background-Color, Cell-Color, Cell-Columns-Span, Cell-Current-Background-Color, Cell-Current-Color, Cell-Current-Font, Cell-Current-Foreground-Color, Cell-Current-Protection, Cell-Data, Cell-Entry-Background-Color, Cell-Entry-Color, Cell-Entry-Foreground-Color, Cell-Font, Cell-Foreground- Tiled-Headings, Use-Tab, Vscroll, Color, Cell-Hint, Cell-Protection, Cell-Rows-Span, Cell-Selected-Background-Color, Cell-Selected-Color, Cell-Selected-Foreground-Color, Cells-Selected, Col, Color, Column, Column-Background-Color, Column-Color, Column-Dividers, Column-Font, Column-Foreground-Color, Column-Headings-Height, Column-Headings-Layout, Column-Hiding, Column-Protection, Column-Selected-Background-Color, Column-Selected-Color, Column-Selected-Foreground-Color, Columns-Selected, Css-Style-Name, Cursor-Background-Color, Cursor-Color, Cursor-Foreground-Color, Cursor-Frame-Width, Cursor-X, Cursor-Y, Custom-Data, Data-Columns, Data-Types, Display-Columns, Divider-Color, Drag-Background-Color, Drag-Color, Drag-Foreground-Color, Editor-Show-Always, Enabled, End-Color, Entry-Reason, Event-List, Exclude-Event-List, Export-File-Format, Export-File-Name, File-Pos, Finish-Reason, Font, Foreground-Color, Heading-Background-Color, Heading-Color, Heading-Divider-Color, Heading-Font, Heading-Foreground-Color, Heading-Menu-Popup, Help-Id, Hidden-Data, Hint, Hscroll-Pos, Id, Insert-Rows, Insertion-Index, Last-Row, Layout-data, Line, Lines, Lm-On-Columns, Mass-Update, Max-Height, Max-Width,

3-D, Adjustable-Columns, Auto, Background-High, Background-Low, Background-Standard, Bold, Boxed, Centered-Headings, Column-Headings, Filterable-Columns, Height-In-Cells, High, Highlight, Hscroll, Low, Lowlight, No-Box, No-Autosel, No-Cell-Drag, No-Search, Paged, Permanent, Reordering-Columns, Row-Headings, Sortable-Columns, Standard, Temporary, Width-In-Cells

CMD-GOTO, CMD-HELP, MSG-BEGIN-DRAG, MSG-BEGIN-ENTRY, MSG-BEGIN-HEADING-DRAG, MSG-BEGIN-HEADING-MENU-POPUP, MSG-BEGIN-SORT, MSG-BITMAP-CLICKED, MSG-BITMAP-DBLCLICK, MSG-CANCEL-ENTRY, MSG-COL-WIDTH-CHANGED, MSG-END-DRAG, MSG-END-HEADING-DRAG, MSG-END-MENU, MSG-FINISH-ENTRY, MSG-FINISH-SORT, MSG-GD-DBLCLICK, MSG-GOTO-CELL, MSG-GOTO-CELL-DRAG, MSG-GOTO-CELL-MOUSE, MSG-GOTO-CELL-OUT-NEXT, MSG-GOTO-CELL-OUT-PREV, MSG-GRID-RBUTTON-DOWN, MSG-GRID-RBUTTON-UP, MSG-HEADING-DRAGGED, MSG-HEADING-CLICKED, MSG-HEADING-MENU-POPUP, MSG-INIT-MENU, MSG-MENU-INPUT, MSG-PAGED-FIRST, MSG-PAGED-LAST, MSG-PAGED-NEXT, MSG-PAGED-NEXTPAGE, MSG-PAGED-PREV, MSG-PAGED-PREVPAGE, MSG-VALIDATE.

GRID (continued)

Min-Height, Min-Width, Model-To-View-Y, Mouse-Wheel-Scroll, Num-Col-Headings, Num-Row-Headings, Num-Rows, Pop-Up Menu, Pos, Position, Protection, Record-Data, Record-To-Add, Record-To-Delete, Region-Background-Color, Region-Color, Region-Foreground-Color, Reordering-Col-Index, Reset-Grid, Row-Background-Color, Row-Background-Color-Pattern, Row-Capacity, Row-Color, Row-Color-Pattern, Row-Dividers, Row-Font, Row-Foreground-Color, Row-Foreground-Color-Pattern, Row-Hiding, Row-Protection, Row-Selected-Background-Color, Row-Selected-Color, Row-Selected-Foreground-Color, Rows-Per-Page, Rows-Selected, Search-Options, Search-Text, Search-Text-In-View, Selection-Mode, Separation, Size, Sort-data, Sort-Types, Start-X, Start-Y, VPadding, View-Cursor-Y, View-To-Model-Y, Virtual-Width, Visible, Vscroll-Pos, X, Y.

JAVA-BEAN

Background-Color, Clsid, Col, Column, Css-Style-Name, Custom-Data, Enabled, Event-List, Height-In-Cells, High, Highlight, Exclude-Event-List, Font, Foreground-Color, Help-Id, Hint, Id, Init-Params, Init-Signature, Layout-data, Line, Lines, Max-Height, Max-Width, Min-Height, Min-Width, Object, Pop-Up Menu, Pos, Position, Size, Visible.

Background-High, Background-Low, Background-Standard, Bold, Low, Lowlight, Permanent, Self-Act, Standard, Use-Return, Use-Tab, Temporary, Width-In-Cells.

MSG-END-MENU, MSG-INIT-MENU, MSG-JB-EVENT, MSG-MENU-INPUT.

LABEL

Background-Color, Col, Color, Column, Css-Style-Name, Custom-Data, Enabled, Font, Foreground-Color, Help-Id, Hint, Id, Label-Offset, Layout-data, Line, Lines, Max-Height, Max-Width, Min-Height, Min-Width, Pop-Up Menu, Pos, Position, Size, Title, Visible.

Background-High, Background-Low, Background-Standard, Bold, MENU, MSG-MENU-INPUT. Bottom, Center, Centered, Height-In-Cells, High, Highlight, Left, Low, Lowlight, No-Key-Letter, Permanent, Right, Standard, Temporary, Top, Transparent, Vertical, Width-In-Cells

MSG-END-MENU, MSG-INIT-

LIST-BOX

Action, Alignment, Background-Color, Border-Color, Col, Color, Column, Data-Columns, Css-Style-Name, Custom-Data, Display-Columns, Dividers, Enabled, Exception-Value, Export- No-Search, Notify-Dblclick, File-Format, Export-File-Name, Font, Foreground-Color, Help-Id, Hint, Id, Hidden-Data, Insertion-Index, Item-To-Add, Item-To-Delete, Item-Value, Layout-data, Line, Lines, Lm-On-Columns, Mass-Update, Max-Height, Max-Width, Min-Height, Min-Width, Mouse-Wheel-Scroll, Pop-Up Menu, Pos, Position, Query-Index, Reset-List, Row-Background-Color-Pattern, Row-Color-Pattern, Row-Foreground-Color-Pattern, Rows-Selected, Selection-Background-Color, Selection-Foreground-Color, Search-Text, Selection-Mode, Selection-Index, Separation, Size, Sort-Order, Termination-Value, Thumb-Position, Value, Visible.

3-D, Background-High, Background-Low, Background-Standard, Bold, Boxed, Check-List, Height-In-Cells, High, Highlight, Low, Lower, Lowlight, No-Box, Notify-Selchange, Paged, Permanent, Standard, Temporary, SEARCH, NTF-SELCHANGE. Unsorted, Upper, Width-In-Cells.

CMD-DBLCLICK, CMD-GOTO, CMD-HELP, MSG-END-MENU, MSG-INIT-MENU, MSG-MENU-INPUT, MSG-VALIDATE, NTF-PL-FIRST, NTF-PL-LAST, NTF-PL-NEXT, NTF-PL-NEXTPAGE, NTF-PL-PREV, NTF-PL-PREVPAGE, NTF-PL-

PUSH-BUTTON

Background-Color, Bitmap-Disabled, Bitmap-Handle, Bitmap-Number, Bitmap-Pressed, Bitmap, Bold, Bottom, Cancel-Bitmap-Rollover, Bitmap-Width, Col, Color, Column, Css-Style-Name, Custom-Data, Enabled, Exception-Value, Font, Foreground-Color, Help-Id, Hint, Id, Layout-data, Line, Lines, Max-Height, Max-Width, Min-Height, Min-Width, Pop-Up Menu, Pos, Position, Size, Termination-Value, Title, Title-Position, Visible.

Background-High, Background-Low, Background-Standard, Button, Center, Default-Button, Escape-Button, Flat, Framed, Height-In-Cells, High, Highlight, Left, Low, Lowlight, Multiline, No-Auto-Default, No-Tab, Ok-Button, On-Header, Permanent, Right, Self-Act, Square, Standard, Temporary, Top, Unframed, Width-In-Cells.

CMD-CLICKED, CMD-GOTO, CMD-HELP, MSG-END-MENU, MSG-INIT-MENU, MSG-MENU-INPUT, MSG-VALIDATE.

RADIO-BUTTON Background-Color, Bitmap-Background-High, Background-CMD-CLICKED, CMD-GOTO, CMD-Disabled, Bitmap-Disabled-Low, Background-Standard, HELP, MSG-END-MENU, MSG-INIT-Selected, Bitmap-Handle, Bitmap- Bitmap, Bold, Flat, Framed, MENU, MSG-MENU-INPUT, MSG-Number, Bitmap-Pressed, Bitmap-Height-In-Cells, High, Highlight, VALIDATE. Rollover, Bitmap-Rollover-Left-Text, Low, Lowlight, Multiline, Selected, Bitmap-Width, Col, No-Tab, Notify, Permanent, Self-Color, Column, Css-Style-Name, Act, Square, Standard, Temporary, Custom-Data, Enabled, Transparent, Unframed, Vtop, Exception-Value, Font, Width-In-Cells. Foreground-Color, Group, Group-Value, Help-Id, Hint, Id, Layoutdata, Line, Lines, Max-Height, Max-Width, Min-Height, Min-Width, Pop-Up Menu, Pos, Position, Size, Termination-Value, Title, Title-Position, Value, Visible. **RIBBON** Background-Color, Bitmap-Background-High, Background-CMD-TABCHANGED, MSG-END-Handle, Bitmap-Number, Bitmap- Low, Background-Standard, Bold, MENU, MSG-INIT-MENU, MSG-Width, Collapse, Color, Css-Style-Height-In-Cells, High, Highlight, MENU-INPUT. Name, Enabled, Event-List, Low, Lowlight, Permanent, Relative-Offset, Standard, Exclude-Event-List, Font, Foreground-Color, Header-Align, Temporary, Width-In-Cells. Hint, Id, Insertion-Index, Layout-Manager, Lines, Pop-Up Menu, Reset-Tabs, Tab-Enabled, Tab-Index, Tab-Text, Tab-To-Add, Tab-To-Delete, Value, Visible. **SCROLL-BAR** Background-Color, Col, Color, Background-High, Background-CMD-GOTO, CMD-HELP, MSG-Column, Css-Style-Name, Low, Background-Standard, Bold, END-MENU, MSG-INIT-MENU, Custom-Data, Enabled, Font, Height-In-Cells, High, Highlight, MSG-MENU-INPUT, MSG-SB-Horizontal, Low, Lowlight, Foreground-Color, Help-Id, Hint, THUMB, MSG-VALIDATE. Id, Layout-data, Line, Lines, Max-Permanent, Standard, Temporary, Height, Max-Val, Max-Width, Min-Track-Thumb, Width-In-Cells. Height, Min-Val, Min-Width, Page-Size, Pop-Up Menu, Pos, Position, Size, Visible. **SLIDER** Background-Color, Col, Color, Background-High, Background-CMD-GOTO, CMD-HELP, MSG-Low, Background-Standard, Bold, Column, Css-Style-Name, END-MENU, MSG-INIT-MENU, Custom-Data, Enabled, Font, Height-In-Cells, High, Highlight, MSG-MENU-INPUT, MSG-SL-Foreground-Color, Help-Id, Hint, Horizontal, Inverted, Low, THUMB, MSG-VALIDATE.

Labels, Show-Ticks, Standard,

Id, Layout-data, Line, Lines, Major-Lowlight, Permanent, Show-

Val, Max-Width, Min-Height, Min-Temporary, Width-In-Cells.

Tick-Spacing, Max-Height, Max-

Val, Min-Width, Minor-Tick-Spacing, Pop-Up Menu, Pos, Position, Size, Value, Visible.

STATUS-BAR Background-Color, Col, Color, Background-High, Background-CMD-GOTO, CMD-HELP, MSG-Column, Css-Style-Name, Low, Background-Standard, Bold, END-MENU, MSG-INIT-MENU, Custom-Data, Enabled, Font, Grip, High, Highlight, Low, MSG-MENU-INPUT, MSG-ST-Foreground-Color, Help-Id, Hint, Lowlight, Permanent, Standard, DBLCLICK, MSG-VALIDATE. Layout-data, Line, Lines, Max-Temporary. Height, Max-Width, Min-Height, Min-Width, Panel-Bitmap, Panel-Bitmap-Alignment, Panel-Background-Color, Panel-Bitmap-Number, Panel-Bitmap-Width, Panel-Color, Panel-Foreground-Color, Panel-Hint, Panel-Index, Panel-Style, Panel-Text, Panel-Widths, Pop-Up Menu, Pos, Position, Visible. TAB-CONTROL Background-Color, Bitmap-Accordion, Allow-Container, CMD-HELP, CMD-TABCHANGED, Handle, Bitmap-Number, Bitmap- Background-High, Background-MSG-END-MENU, MSG-INIT-Width, Col, Color, Column, Css-Low, Background-Standard, Bold, MENU, MSG-MENU-INPUT, MSG-Style-Name, Custom-Data, Bottom, Height-In-Cells, High, VALIDATE. Enabled, Font, Foreground-Color, Highlight, Low, Lowlight, Help-Id, Hint, Id, Insertion-Index, Multiline, Permanent, Relative-Line, Layout-data, Lines, Max-Offset, Standard, Temporary, Height, Max-Width, Min-Height, Vertical, Width-In-Cells. Min-Width, Pop-Up Menu, Pos, Position, Reset-Tabs, Size, Tab-Alignment, Tab-Enabled, Tab-Index, Tab-Text, Tab-To-Add, Tab-To-Delete, Value, Visible. **TOOL-BAR** Background-Color, Cell Height, Background-High, Background-MSG-END-MENU, MSG-INIT-Cell Size, Cell Width, Color, Low, Background-Standard, Bold, MENU, MSG-MENU-INPUT. High, Highlight, Low, Lowlight, Control Font, Custom-Data, Foreground-Color, Help-Id, Hint, Moveable, Multiline, Standard. Id, Layout-Mana, Lines, Pop-Up Menu. 3-D, Background-High, TREE-VIEW Action, Background-Color, CMD-GOTO, CMD-HELP, MSG-Bitmap-Handle, Bitmap-Number, Background-Low, Background-BEGIN-ENTRY, MSG-CANCEL-Bitmap-Width, Border-Color, Col, Standard, Bold, Boxed, Buttons, ENTRY, MSG-END-MENU, MSG-Color, Column, Css-Style-Name, Height-In-Cells, High, Highlight, FINISH-ENTRY, MSG-INIT-MENU, Custom-Data, Enabled, Ensure-Lines-At-Root, Low, Lowlight, No-MSG-MENU-INPUT, MSG-TV-Visible, Expand, Font, Box, Permanent, Show-Lines, DBLCLICK, MSG-TV-EXPANDED, Foreground-Color, Has-Children, Show-Sel-Always, Standard, MSG-TV-EXPANDING, MSG-TV-Help-Id, Hidden-Data, Hint, Id, Temporary, Width-In-Cells. OUT-NEXT, MSG-TV-OUT-PREV, Item, Item-Hint, Item-Text, Item-MSG-TV-SELCHANGE, MSG-TV-To-Add, Item-To-Delete, Item-To-SELCHANGING, MSG-VALIDATE. Empty, Layout-data, Line, Lines, Mass-Update, Max-Height, Max-Width, Min-Height, Min-Width, Next-Item, Parent, Placement,

Pop-Up Menu, Pos, Position, Reset-List, Size, Value, Visible.

WEB-BROWSER Busy, Col, Column, Css-Style-Background-High, Background-MSG-WB-BEFORE-NAVIGATE, Name, Custom-Data, Enabled, Low, Background-Standard, Bold, MSG-WB-DOWNLOAD-BEGIN, Font, Go-Back, Go-Forward, Go-Height-In-Cells, High, Highlight, MSG-WB-DOWNLOAD-Home, Go-Search, Help-Id, Hint, Low, Lowlight, No-Msg-Before-COMPLETE, MSG-WB-NAVIGATE-Id, Layout-data, Line, Lines, Max-Navigate, Permanent, Standard, COMPLETE, MSG-WB-PROGRESS-Height, Max-Progress, Max-Width, Temporary, Use-Alt, Use-Return, CHANGE, MSG-WB-STATUS-TEXT-Min-Height, Min-Width, Pos, Width-In-Cells. CHANGE, MSG-WB-TITLE-Position, Progress, Refresh, Size, CHANGE. Status-Text, Stop-Browser, Title, Value, Visible. **WINDOW** Action, Background-Color, Cell Auto-Resize, Background-High, CMD-ACTIVATE, CMD-CLOSE, Height, Cell Size, Cell Width, Col, Background-Low, Background-MSG-CLOSE, MSG-DEICONIFIED, Color, Column, Control Font, Standard, Bind To Thread, Blank, MSG-END-MENU, MSG-Custom-Data, Enabled, Font, Bold, Boxed, Controls-Uncropped, ICONIFIED, MSG-INIT-MENU, MSG-Foreground-Color, Gradient-High, Highlight, Link To Thread, MENU-INPUT, NTF-RESIZED. Color-1, Gradient-Color-2, Low, Lowlight, Modal, Modeless, Gradient-Orientation, Help-Id, No Scroll, No Wrap, No-Close, Hint, Icon, Layout-manager, Line, Permanent, Resizable, Reverse, Lines, Max-Lines, Max-Size, Min-Shadow, Standard, System Menu, Lines, Min-Size, Pop-Up Menu, Temporary, Title-Bar, User-Colors, User-Gray, User-White. Pos, Position, Screen-Index, Screen Col, Screen Column, Screen Line, Screen Pos, Screen Position, Size, Title, Visible.

Table 2

This table shows the list of all graphical controls for each property.

Action	ENTRY-FIELD, GRID, LIST-BOX, TREE-VIEW, WINDOW	
Alignment	GRID, LIST-BOX	
Auto-Decimal	ENTRY-FIELD	
Background-Color	BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, FRAME GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR TREE-VIEW, WINDOW	
Bitmap	GRID	
Bitmap-Disabled	CHECK-BOX, ENTRY-FIELD, PUSH-BUTTON, RADIO-BUTTON	
Bitmap-Disabled-Selected	CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON	
Bitmap-End	BITMAP	
Bitmap-Handle	BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, PUSH-BUTTON, RADIO-BUTTON, TAB-CONTROL, TREE-VIEW	

Bitmap-Hint ENTRY-FIELD

Bitmap-Number BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, GRID,

PUSH-BUTTON, RADIO-BUTTON, TAB-CONTROL, TREE-VIEW

Bitmap-Pressed CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON

Bitmap-Rollover CHECK-BOX, ENTRY-FIELD, PUSH-BUTTON, RADIO-BUTTON

Bitmap-Rollover-Selected CHECK-BOX, RADIO-BUTTON

Bitmap-Start BITMAP

Bitmap-Timer BITMAP

Bitmap-Trailing GRID

Bitmap-Trailing-Disabled ENTRY-FIELD

Bitmap-Trailing-Hint ENTRY-FIELD

Bitmap-Trailing-Number ENTRY-FIELD

Bitmap-Trailing-Rollover ENTRY-FIELD

Bitmap-Width CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, GRID, PUSH-

BUTTON, RADIO-BUTTON, TAB-CONTROL, TREE-VIEW

Border-Color ENTRY-FIELD, GRID, LIST-BOX, TREE-VIEW

Busy WEB-BROWSER

Cell Height TOOL-BAR, WINDOW

Cell Size TOOL-BAR, WINDOW

Cell Width TOOL-BAR, WINDOW

Cell-Background-Color GRID

Cell-Color GRID

Cell-Columns-Span GRID

Cell-Current-Background-Color GRID

Cell-Current-Color GRID

Cell-Current-Font GRID

Cell-Current-Foreground-Color GRID

Cell-Current-Protection GRID

Cell-Data GRID

Cell-Entry-Background-Color GRID

Cell-Entry-Color **GRID**

Cell-Entry-Foreground-Color **GRID**

Cell-Font **GRID**

Cell-Foreground-Color **GRID**

Cell-Hint **GRID**

Cell-Protection **GRID**

Cell-Rows-Span **GRID**

Cell-Selected-Background-Color **GRID**

Cell-Selected-Color **GRID**

Cell-Selected-Foreground-Color **GRID**

Cells-Selected **GRID**

Clsid JAVA-BEAN

Col BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

> FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-

VIEW, WEB-BROWSER, WINDOW

Color BAR, CHECK-BOX. COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, FRAME,

GRID, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR,

SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR, TREE-VIEW, WINDOW

Colors BAR

Column BAR, BITMAP, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, FRAME, GRID,

> JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-VIEW, WEB-BROWSER,

WINDOW, CHECK-BOX

Column-Background-Color **GRID**

Column-Color **GRID**

Column-Dividers **GRID**

Column-Font **GRID**

Column-Foreground-Color **GRID**

Column-Headings-Height **GRID**

Column-Headings-Layout **GRID**

Column-Hiding **GRID**

Column-Protection **GRID** Column-Selected-Background-Color GRID

Column-Selected-Color GRID

Column-Selected-Foreground-Color GRID

Columns-Selected GRID

Control Font TOOL-BAR, WINDOW

Css-Style-Name BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-

VIEW, WEB-BROWSER

Cursor ENTRY-FIELD, COMBO-BOX

Cursor-Background-Color GRID

Cursor-Col ENTRY-FIELD

Cursor-Color GRID

Cursor-Foreground-Color GRID

Cursor-Frame-Width GRID

Cursor-Row ENTRY-FIELD

Cursor-X GRID

Cursor-Y GRID

Custom-Data BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR,

TREE-VIEW, WEB-BROWSER, WINDOW

Data-Columns GRID, LIST-BOX

Data-Types GRID

Decoration-Background DATE-ENTRY

Display-Columns GRID, LIST-BOX

Display-Format DATE-ENTRY

Divider-Color GRID

Dividers LIST-BOX

Drag-Background-Color GRID

Drag-Color GRID

Drag-Foreground-Color GRID

Editor-Show-Always GRID

Enabled BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-VIEW, WEB-

BROWSER, WINDOW

End-Color GRID

Ensure-Visible TREE-VIEW

Entry-Reason GRID

Event-List BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-VIEW, WEB-

BROWSER, WINDOW

Exception-Value CHECK-BOX, COMBO-BOX, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON

Exclude-Event-List BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-VIEW, WEB-

BROWSER, WINDOW

Expand TREE-VIEW

Export-File-Format GRID, LIST-BOX

Export-File-Name GRID, LIST-BOX

File-Pos GRID

Fill-Char ENTRY-FIELD

Fill-Color FRAME

Fill-Color2 FRAME

Fill-Percent FRAME

Finish-Reason GRID

Font BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TREE-VIEW, WEB-BROWSER, WINDOW

Foreground-Color BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WINDOW

Format-String ENTRY-FIELD

Go-Back WEB-BROWSER

Go-Forward WEB-BROWSER

Go-Home WEB-BROWSER

Go-Search WEB-BROWSER

Gradient-Color-1 WINDOW

Gradient-Color-2 WINDOW

Gradient-Orientation WINDOW

Group RADIO-BUTTON

Group-Value RADIO-BUTTON

Has-Children TREE-VIEW

Heading-Background-Color GRID

Heading-Color GRID

Heading-Divider-Color GRID

Heading-Font GRID

Heading-Foreground-Color GRID

Heading-Menu-Popup GRID

Help-Id BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR,

TREE-VIEW, WEB-BROWSER

Hidden-Data COMBO-BOX, LIST-BOX, GRID, TREE-VIEW

High-Color FRAME

Hint BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, FRAME,

GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR, TREE-

VIEW, WEB-BROWSER

Hscroll-Pos GRID

Icon WINDOW

Id BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, TAB-CONTROL, TOOL-BAR,

TREE-VIEW, WEB-BROWSER

Init-Params JAVA-BEAN

Init-Signature JAVA-BEAN

Insertion-Index COMBO-BOX, GRID, LIST-BOX, RIBBON, TAB-CONTROL

Insert-Rows GRID

Item COMBO-BOX, TREE-VIEW

Item-Hint TREE-VIEW

Item-Text COMBO-BOX, TREE-VIEW

Item-To-Add COMBO-BOX, LIST-BOX, TREE-VIEW

Item-To-Delete COMBO-BOX, LIST-BOX, TREE-VIEW

Item-To-Empty TREE-VIEW

Item-Value LIST-BOX

Label-Offset LABEL
Last-Row GRID

Layout-data BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-

VIEW, WEB-BROWSER

Layout-manager RIBBON, TOOL-BAR, WINDOW

Leading-Shift BAR

Line BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-

VIEW, WEB-BROWSER

Lines BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR,

TREE-VIEW, WEB-BROWSER, WINDOW

Lm-On-Columns GRID, LIST-BOX

Low-Color FRAME

Major-Tick-Spacing SLIDER

Mass-Update COMBO-BOX, GRID, LIST-BOX, TREE-VIEW

Maxday-Characters DATE-ENTRY

Max-Height BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-

VIEW, WEB-BROWSER

Max-Lines ENTRY-FIELD, WINDOW

Max-Progress WEB-BROWSER

Max-Size WINDOW

Max-Text COMBO-BOX, ENTRY-FIELD

Max-Val DATE-ENTRY, ENTRY-FIELD, SCROLL-BAR, SLIDER

Max-Width BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-

VIEW, WEB-BROWSER

Min-Height BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-

VIEW, WEB-BROWSER

Min-Lines WINDOW

Minor-Tick-Spacing SLIDER

Min-Size WINDOW

Min-Val DATE-ENTRY, ENTRY-FIELD, SCROLL-BAR, SLIDER

Min-Width BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-

VIEW, WEB-BROWSER

Model-To-View-Y GRID

Mouse-Wheel-Scroll GRID, LIST-BOX

Next-Item TREE-VIEW

Notify-Change-Delay ENTRY-FIELD

Num-Col-Headings GRID

Num-Row-Headings GRID

Num-Rows GRID

Object JAVA-BEAN

Page-Size SCROLL-BAR

Panel-Background-Color STATUS-BAR

Panel-Bitmap STATUS-BAR

Panel-Bitmap-Alignment STATUS-BAR

Panel-Bitmap-Number STATUS-BAR

Panel-Bitmap-Width STATUS-BAR

Panel-Color STATUS-BAR

Panel-Foreground-Color STATUS-BAR

Panel-Hint STATUS-BAR

Panel-Index STATUS-BAR

Panel-Style STATUS-BAR

Panel-Text STATUS-BAR

Panel-Widths STATUS-BAR

Parent TREE-VIEW

Placeholder COMBO-BOX, ENTRY-FIELD

Placement TREE-VIEW

Pop-Up Menu BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, WINDOW

Pos BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TREE-VIEW, WEB-BROWSER, WINDOW

Position BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TREE-VIEW, WEB-BROWSER, WINDOW

Position-Shift BAR

Progress WEB-BROWSER

Proposal ENTRY-FIELD

Proposal-Delay ENTRY-FIELD

Proposal-Index ENTRY-FIELD

Proposal-Min-Text ENTRY-FIELD

Proposal-To-Delete ENTRY-FIELD

Protection GRID

Query-Index COMBO-BOX, LIST-BOX

Record-Data GRID

Record-To-Add GRID

Record-To-Delete GRID

Refresh WEB-BROWSER

Region-Background-Color GRID

Region-Color GRID

Region-Foreground-Color GRID

Reordering-Col-Index GRID

Reset-Grid GRID

Reset-List COMBO-BOX, LIST-BOX, TREE-VIEW

Reset-Proposals ENTRY-FIELD

Reset-Tabs TAB-CONTROL

Row-Background-Color GRID

Row-Background-Color-Pattern GRID, LIST-BOX

Row-Capacity GRID

Row-Color GRID

Row-Color-Pattern GRID, LIST-BOX

Row-Dividers GRID

Row-Font GRID

Row-Foreground-Color GRID

Row-Foreground-Color-Pattern GRID, LIST-BOX

Row-Hiding GRID

Row-Protection GRID

Row-Selected-Background-Color GRID

Row-Selected-Color GRID

Row-Selected-Foreground-Color GRID

Rows-Per-Page GRID

Rows-Selected GRID, LIST-BOX

Screen Col WINDOW

Screen Column WINDOW

Screen Line WINDOW

Screen Pos WINDOW

Screen Position WINDOW

Screen-Index WINDOW

Search-Options GRID

Search-Text GRID, LIST-BOX

Search-Text-In-View GRID

Selection-Background-Color LIST-BOX

Selection-Foreground-Color LIST-BOX

Selection-Index LIST-BOX

Selection-Mode GRID, LIST-BOX

Selection-Text ENTRY-FIELD

Separation GRID, LIST-BOX

Shading BAR

Size BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, TAB-CONTROL, TREE-VIEW, WEB-

BROWSER, WINDOW

Sort-data GRID

Sort-types GRID

Sort-Order LIST-BOX

Spell-Checking ENTRY-FIELD

Start-X GRID

Start-Y GRID

Status-Text WEB-BROWSER

Stop-Browser WEB-BROWSER

Sunday-Foreground DATE-ENTRY

Tab-Alignment TAB-CONTROL

Tab-Enabled TAB-CONTROL

Tab-Index RIBBON, TAB-CONTROL

Tab-Text RIBBON, TAB-CONTROL

Tab-To-Add RIBBON, TAB-CONTROL

Tab-To-Delete RIBBON, TAB-CONTROL

Termination-Value CHECK-BOX, COMBO-BOX, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON

Text-Orientation ENTRY-FIELD

Thumb-Position LIST-BOX

Title CHECK-BOX, FRAME, LABEL, PUSH-BUTTON, RADIO-BUTTON, WEB-

BROWSER, WINDOW

Title-Position CHECK-BOX, FRAME, PUSH-BUTTON, RADIO-BUTTON

Trailing-Shift BAR

Transparent-Color BITMAP

Validation-Errmsg ENTRY-FIELD

Validation-Opts ENTRY-FIELD

Validation-Regexp ENTRY-FIELD

Value CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, LIST-BOX,

RADIO-BUTTON, RIBBON, SLIDER, TAB-CONTROL, TREE-VIEW, WEB-

BROWSER

Value-Format DATE-ENTRY

View-Cursor-Y GRID

View-To-Model-Y GRID

Virtual-Width GRID

Visible BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TREE-VIEW, WEB-BROWSER, WINDOW

Visible-Proposal-Count ENTRY-FIELD

VPadding GRID

Vscroll-Pos GRID

Weekday-Foreground DATE-ENTRY

Width BAR

X GRID

Y GRID

Table 3

This table shows the list of all graphical controls for each style.

3-D ENTRY-FIELD, GRID, LIST-BOX, TREE-VIEW

Adjustable-Columns GRID

Accordion TAB-CONTROL

Allow-Container TAB-CONTROL

Allow-Empty DATE-ENTRY

Alternate FRAME

Auto ENTRY-FIELD

Auto-Resize WINDOW

Auto-Spin ENTRY-FIELD

Background-High BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, FRAME,

GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR,

TREE-VIEW, WEB-BROWSER, WINDOW

Background-Low BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, FRAME,

GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR,

TREE-VIEW, WEB-BROWSER, WINDOW

Background-Standard BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, FRAME,

GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TOOL-BAR,

TREE-VIEW, WEB-BROWSER, WINDOW

Bind To Thread WINDOW

Bitmap CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON

Blank WINDOW

BOID BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WEB-BROWSER, WINDOW

Bottom LABEL, PUSH-BUTTON, TAB-CONTROL

Boxed ENTRY-FIELD, GRID, LIST-BOX, TREE-VIEW, WINDOW

Buttons TREE-VIEW

Cancel-Button PUSH-BUTTON

Center ENTRY-FIELD, LABEL, PUSH-BUTTON

Centered ENTRY-FIELD, LABEL

Centered-Headings GRID

Century-Date DATE-ENTRY

Check-List LIST-BOX

Column-Headings GRID

Controls-Uncropped WINDOW

Dashed BAR

Decoration-Background-Visible DATE-ENTRY

Decoration-Borders-Visible DATE-ENTRY

Default-Button PUSH-BUTTON

Dot-Dash BAR

Dotted BAR

Drop-Down COMBO-BOX

Drop-List COMBO-BOX

Engraved FRAME

Escape-Button PUSH-BUTTON

Filterable-Columns GRID

Flat CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON

Framed CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON

Full-Height FRAME

Grip STATUS-BAR

Heavy FRAME

Height-In-Cells BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, TAB-CONTROL, TREE-VIEW,

WEB-BROWSER

High BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WEB-BROWSER, WINDOW

Highlight BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WEB-BROWSER, WINDOW

Horizontal SCROLL-BAR, SLIDER

Hscroll GRID

Inverted SLIDER

Left ENTRY-FIELD, LABEL, PUSH-BUTTON

Left-Text CHECK-BOX, RADIO-BUTTON

Lines-At-Root TREE-VIEW

Link To Thread WINDOW

Long-Date DATE-ENTRY

Low BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WEB-BROWSER, WINDOW

Lower COMBO-BOX, ENTRY-FIELD, LIST-BOX

Lowered FRAME

Lowlight BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WEB-BROWSER, WINDOW

Modal WINDOW

Modeless WINDOW

Moveable TOOL-BAR

Multiline CHECK-BOX, ENTRY-FIELD, PUSH-BUTTON, RADIO-BUTTON, TAB-

CONTROL, TOOL-BAR

No Scroll WINDOW

No Wrap WINDOW

No-Auto-Default PUSH-BUTTON

No-Autosel ENTRY-FIELD, GRID

No-Box ENTRY-FIELD, GRID, LIST-BOX, TREE-VIEW

No-Cell-Drag GRID

No-Close WINDOW

No-F4 DATE-ENTRY

No-Key-Letter LABEL

No-Msg-Before-Navigate WEB-BROWSER

No-Search GRID, LIST-BOX

No-Tab CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, PUSH-BUTTON,

RADIO-BUTTON

No-Wrap ENTRY-FIELD

Notify CHECK-BOX, RADIO-BUTTON

Notify-Change DATE-ENTRY, ENTRY-FIELD

Notify-Dblclick COMBO-BOX, LIST-BOX

Notify-Selchange COMBO-BOX, LIST-BOX

No-Updown DATE-ENTRY

Numeric ENTRY-FIELD, DATE-ENTRY

Ok-Button PUSH-BUTTON

On-Header PUSH-BUTTON

Paged GRID, LIST-BOX

Permanent BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TREE-VIEW, WEB-BROWSER, WINDOW

Raised FRAME

Read-Only ENTRY-FIELD, DATE-ENTRY

Relative-Offset TAB-CONTROL, RIBBON

Reordering-Columns GRID

Resizable WINDOW

Reverse WINDOW

Right ENTRY-FIELD, LABEL, PUSH-BUTTON

Right-Align DATE-ENTRY

Rimmed FRAME

Row-Headings GRID

Secure ENTRY-FIELD

Self-Act CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON, JAVA-BEAN

Shadow WINDOW

Short-Date DATE-ENTRY

Show-Labels SLIDER

Show-Lines TREE-VIEW

Show-Sel-Always TREE-VIEW

Show-Ticks SLIDER

Sortable-Columns GRID

Spinner DATE-ENTRY, ENTRY-FIELD

Square CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON

Standard BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WEB-BROWSER, WINDOW

Static-List COMBO-BOX

System Menu WINDOW

Temporary BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TREE-VIEW, WEB-BROWSER, WINDOW

Tiled-Headings GRID

Time DATE-ENTRY

Title-Bar WINDOW

Top LABEL, PUSH-BUTTON

Track-Thumb SCROLL-BAR

Transparent CHECK-BOX, FRAME, LABEL, RADIO-BUTTON

Unframed CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON

Unsorted COMBO-BOX, LIST-BOX

Upper COMBO-BOX, ENTRY-FIELD, LIST-BOX

User-Colors WINDOW

Use-Alt WEB-BROWSER

Use-Return ENTRY-FIELD, JAVA-BEAN, WEB-BROWSER

User-Gray WINDOW

User-White WINDOW

Use-Tab ENTRY-FIELD, GRID, JAVA-BEAN, WEB-BROWSER

Vertical LABEL, TAB-CONTROL

Very-Heavy FRAME

Vscroll ENTRY-FIELD, GRID

Vscroll-Bar ENTRY-FIELD

Vtop CHECK-BOX, RADIO-BUTTON

Week-Of-Year-Visible DATE-ENTRY

Width-In-Cells BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, TAB-CONTROL, TREE-VIEW,

WEB-BROWSER

Table 4

This table shows the list of all graphical controls for each event.

CMD-ACTIVATE WINDOW

CMD-CLICKED CHECK-BOX, PUSH-BUTTON, RADIO-BUTTON

CMD-CLOSE WINDOW

CMD-DBLCLICK COMBO-BOX, LIST-BOX

CMD-GOTO CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, GRID, LIST-BOX,

PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR,

TAB-CONTROL, TREE-VIEW

CMD-HELP CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, GRID, LIST-BOX,

PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR,

TAB-CONTROL, TREE-VIEW

CMD-TABCHANGED TAB-CONTROL, RIBBON

MSG-BEGIN-DRAG GRID

MSG-BEGIN-ENTRY GRID, TREE-VIEW

MSG-BEGIN-HEADING-DRAG GRID

MSG-BEGIN-HEADING-MENU-POPUP GRID

MSG-BEGIN-SORT GRID

MSG-BITMAP-CLICKED ENTRY-FIELD, GRID

MSG-BITMAP-DBLCLICK ENTRY-FIELD, GRID

MSG-CANCEL-ENTRY GRID, TREE-VIEW

MSG-CLOSE WINDOW

MSG-COL-WIDTH-CHANGED GRID

MSG-DEICONIFIED WINDOW

MSG-END-DRAG GRID

MSG-END-HEADING-DRAG GRID

MSG-END-MENU BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WINDOW

MSG-FINISH-ENTRY GRID, TREE-VIEW

MSG-FINISH-SORT GRID

MSG-GOTO-CELL GRID

MSG-GD-DBLCLICK GRID

MSG-GOTO-CELL-DRAG GRID

MSG-GOTO-CELL-MOUSE GRID

MSG-GOTO-CELL-OUT-NEXT GRID

MSG-GOTO-CELL-OUT-PREV GRID

MSG-GRID-RBUTTON-DOWN GRID

MSG-GRID-RBUTTON-UP GRID

MSG-HEADING-CLICKED GRID

MSG-HEADING-DBLCLICK GRID

MSG-HEADING-DRAGGED GRID

MSG-HEADING-MENU-POPUP GRID

MSG-ICONIFIED WINDOW

MSG-INIT-MENU BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WINDOW

MSG-JB-EVENT JAVA-BEAN

MSG-MENU-INPUT BAR, BITMAP, CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD,

FRAME, GRID, JAVA-BEAN, LABEL, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, RIBBON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL,

TOOL-BAR, TREE-VIEW, WINDOW

MSG-MOUSE-CLICKED BITMAP

MSG-MOUSE-DBLCLICK BITMAP

MSG-MOUSE-ENTER BITMAP

MSG-MOUSE-EXIT BITMAP

MSG-PAGED-FIRST GRID

MSG-PAGED-LAST GRID

MSG-PAGED-NEXT GRID

MSG-PAGED-NEXTPAGE GRID

MSG-PAGED-PREV GRID

MSG-PAGED-PREVPAGE GRID

MSG-ROW-HEIGHT-CHANGED GRID

MSG-SB-THUMB SCROLL-BAR

MSG-SL-THUMB SLIDER

MSG-SPIN-DOWN ENTRY-FIELD

MSG-SPIN-UP ENTRY-FIELD

MSG-ST-DBLCLICK STATUS-BAR

MSG-TV-DBLCLICK TREE-VIEW

MSG-TV-EXPANDED TREE-VIEW

MSG-TV-EXPANDING TREE-VIEW

MSG-TV-OUT-NEXT TREE-VIEW

MSG-TV-OUT-PREV TREE-VIEW

MSG-TV-SELCHANGE TREE-VIEW

MSG-TV-SELCHANGING TREE-VIEW

MSG-VALIDATE	CHECK-BOX, COMBO-BOX, DATE-ENTRY, ENTRY-FIELD, GRID, LIST-BOX, PUSH-BUTTON, RADIO-BUTTON, SCROLL-BAR, SLIDER, STATUS-BAR, TAB-CONTROL, TREE-VIEW
MSG-WB-BEFORE-NAVIGATE	WEB-BROWSER
MSG-WB-DOWNLOAD-BEGIN	WEB-BROWSER
MSG-WB-DOWNLOAD-COMPLETE	WEB-BROWSER
MSG-WB-NAVIGATE-COMPLETE	WEB-BROWSER
MSG-WB-PROGRESS-CHANGE	WEB-BROWSER
MSG-WB-STATUS-TEXT-CHANGE	WEB-BROWSER
MSG-WB-TITLE-CHANGE	WEB-BROWSER
NTF-CHANGED	DATE-ENTRY, ENTRY-FIELD
NTF-PL-FIRST	LIST-BOX
NTF-PL-LAST	LIST-BOX
NTF-PL-NEXT	LIST-BOX
NTF-PL-NEXTPAGE	LIST-BOX
NTF-PL-PREV	LIST-BOX
NTF-PL-PREVPAGE	LIST-BOX
NTF-PL-SEARCH	LIST-BOX
NTF-RESIZED	WINDOW
NTF-SELCHANGE	COMBO-BOX, LIST-BOX

Table 5

This table shows the list of all properties informing about when it's allowed to use them, from the control creation to the modifications and inquires made by the program later.

Property	Display	Modify	Inquire	Notes
Action	Х	х		
Alignment	x	х		
Auto-Decimal	x	х	х	
Background-Color	x	x	х	
Bitmap	Х	Х		

Property	Display	Modify	Inquire	Notes
Bitmap-Disabled	х	х	х	
Bitmap-Disabled-Selected	х	х	х	
Bitmap-End	x	х	x	
Bitmap-Handle	x	x	x	
Bitmap-Hint	x	х	x	
Bitmap-Number	x	х	x	
Bitmap-Pressed	x	x	x	
Bitmap-Rollover	x	x	x	
Bitmap-Rollover-Selected	x	x	x	
Bitmap-Start	x	x	x	
Bitmap-Timer	x	х	x	
Bitmap-Trailing	x	х		
Bitmap-Trailing-Disabled	x	х	x	
Bitmap-Trailing-Hint	x	х	x	
Bitmap-Trailing-Number	х	х	х	
Bitmap-Trailing-Rollover	x	х	x	
Bitmap-Width	x	х	x	
Border-Color	х	х	х	
Busy			x	
Cell Height	x			
Cell Size	х			
Cell Width	x			
Cell-Background-Color	х	х	x	
Cell-Color	х	x	x	
Cell-Columns-Span	х	х		Preferably use modify instead of display for setting this property
Cell-Current-Background-Color			x	
Cell-Current-Color			х	

Property	Display	Modify	Inquire	Notes
Cell-Current-Font			х	
Cell-Current-Foreground-Color			х	
Cell-Current-Protection			х	
Cell-Data	x	x	x	
Cell-Entry-Background-Color	x	x	x	
Cell-Entry-Color	x	x	x	
Cell-Entry-Foreground-Color	x	x	x	
Cell-Font	x	x	x	
Cell-Foreground-Color		x	x	
Cell-Hint		x	x	
Cell-Protection		x	x	
Cell-Rows-Span	x	Х		Preferably use modify instead of display for setting this property
Cell-Selected-Background-Color	x	x	x	
Cell-Selected-Color	x	x	x	
Cell-Selected-Foreground-Color	x	x	x	
Cells-Selected			x	
Clsid	x			
Col	x	x	x	
Color	x	x	x	
Colors	x	x	x	
Column	x	x	x	
Column-Background-Color		x	x	
Column-Color		x	x	
Column-Dividers	x	x		
Column-Font		x	x	
Column-Foreground-Color		x	x	
Column-Headings-Height		х	Х	

Property	Display	Modify	Inquire	Notes
Column-Headings-Layout		х	Х	
Column-Hiding		х	х	
Column-Protection		х	Х	
Column-Selected-Background-Color	x	x	х	
Column-Selected-Color	x	x	х	
Column-Selected-Foreground-Color	x	x	х	
Columns-Selected	x	x	х	
Control Font	x			
Css-Style-Name	x	x		
Cursor	x	x	x	
Cursor-Background-Color	x	x	x	
Cursor-Col	x	x	х	
Cursor-Color	x	x	x	
Cursor-Foreground-Color	x	x	x	
Cursor-Frame-Width	x	x	х	
Cursor-Row	x	x	x	
Cursor-X	x	x	х	
Cursor-Y	x	x	х	
Custom-Data	x	x	х	
Data-Columns	x	x		
Data-Types	x	x		
Decoration-Background	x	x	х	
Display-Columns	x	x	х	
Display-Format	x	x	х	
Divider-Color	x	x	х	
Dividers	x	x		
Drag-Background-Color	x	x	х	
Drag-Color	Х	x	х	

Property	Display	Modify	Inquire	Notes
Drag-Foreground-Color	х	х	Х	
Editor-Show-Always	x	х		
Enabled	x	х	Х	
End-Color	x	х	х	
Ensure-Visible		х		
Entry-Reason			Х	
Event-List	x	х		
Exception-Value	x	х	х	
Exclude-Event-List	x	x		
Expand		x		
Export-File-Format	х	x	x	
Export-File-Name	x	х	х	
File-Pos	х	x	x	
Fill-Char	x	x	x	
Fill-Color	x	х	х	
Fill-Color2	x	x	x	
Fill-Percent	x	х	х	
Finish-Reason			х	
Font	x	x	x	
Foreground-Color	x	х	х	
Format-String	x	х	х	
Gradient-Color-1	x	x	x	
Gradient-Color-1	x	х	х	
Gradient-Orientation	x	х	х	
Go-Back		x		
Go-Forward		х		
Go-Home		x		
Go-Search		x		

Property	Display	Modify	Inquire	Notes
Group	х	х	х	
Group-Value	x	х	х	
Has-Children		х	х	
Heading-Background-Color	x	x	x	
Heading-Color	x	х	х	
Heading-Divider-Color	x	х	x	
Heading-Font	x	x	x	
Heading-Foreground-Color	x	x	x	
Heading-Menu-Popup	x	x	x	
Help-ld	x	x	x	
Hidden-Data		х	х	
High-Color	x	х	x	
Hint	x	x	x	
Hscroll-Pos	x	x	x	
Icon	x			
ld	x	x	x	
Init-Params	x			
Init-Signature	x			
Insertion-Index		x	x	
Insert-Rows		x		
Item		х	x	
Item-Hint		х	х	
Item-Text		х	х	
Item-To-Add	x	X		Preferably use modify instead of display for setting this property
Item-To-Delete		x		
Item-To-Empty		x		
Item-Value		x	x	

Property	Display	Modify	Inquire	Notes
Label-Offset	х	х	Х	
Last-Row			Х	
Layout-data	x	x	х	
Layout-manager	x			
Leading-Shift	x	x		
Line	x	x	х	
Lines	x	x	х	
Lm-On-Columns	x	x		
Low-Color	x	x	х	
Major-Tick-Spacing	x	x	x	
Mass-Update		x	х	
Maxday-Characters	x	x	х	
Max-Height	x	x	х	
Max-Lines	x	x	х	
Max-Progress	x	x	х	
Max-Size	x	x	х	
Max-Text	x	x	х	
Max-Val	x	x	х	
Max-Width	x	x	х	
Min-Height	x	x	х	
Min-Lines	x	x	х	
Minor-Tick-Spacing	x	x	х	
Min-Size	x	x	х	
Min-Val	x	x	x	
Min-Width	x	x	х	
Model-To-View-Y			х	
Mouse-Wheel-Scroll	x	x	х	
Next-Item		Х		

Property	Display	Modify	Inquire	Notes
Notify-Change-Delay	х	х	Х	
Num-Col-Headings	х	х	х	
Num-Row-Headings	х	х	х	
Num-Rows	x	x	x	
Object	x			
Page-Size	х	х	х	
Panel-Background-Color		х	х	
Panel-Bitmap		х	х	
Panel-Bitmap-Alignment		х	х	
Panel-Bitmap-Number		х	х	
Panel-Bitmap-Width		х	х	
Panel-Color		х	х	
Panel-Foreground-Color		х	х	
Panel-Hint		х	х	
Panel-Index		х	х	
Panel-Style		х	х	
Panel-Text		х	х	
Panel-Widths	х	х		
Parent		х		
Placeholder	х	х	х	
Placement		х		
Pop-Up Menu	х	х		
Pos	x	х	х	
Position	x	x	x	
Position-Shift	x	x	x	
Progress	x	x	x	
Proposal	x	x		
Proposal-Delay	х	X	x	

Property	Display	Modify	Inquire	Notes
Proposal-Index		х	х	
Proposal-Min-Text	х	х	х	
Proposal-To-Delete		х		
Protection	x	x	x	
Query-Index		x		
Record-Data	х	X	х	Preferably use modify instead of display for setting this property
Record-To-Add	х	X		Preferably use modify instead of display for setting this property
Record-To-Delete		x		
Refresh	x	x	x	
Region-Background-Color		x	x	
Region-Color		x	x	
Region-Foreground-Color		x	x	
Reordering-Col-Index	x	x	x	
Reset-Grid		x		
Reset-List		x		
Reset-Proposals		x		
Reset-Tabs		x		
Row-Background-Color		x	x	
Row-Background-Color-Pattern	x	x		
Row-Capacity			x	
Row-Color		x	x	
Row-Color-Pattern	x	x		
Row-Dividers	x	x		
Row-Font		x	x	
Row-Foreground-Color		x	x	
Row-Foreground-Color-Pattern	х	х		

Property	Display	Modify	Inquire	Notes
Row-Hiding		х	х	
Row-Protection		х	х	
Row-Selected-Background-Color	x	х	х	
Row-Selected-Color	x	х	х	
Row-Selected-Foreground-Color	x	х	х	
Rows-Per-Page	x	х	х	
Rows-Selected	х	x	x	
Screen Col	x			
Screen Column	x			
Screen Line	x			
Screen Pos	x			
Screen Position	x			
Screen-Index	x	х	х	
Search-Options	x	х	х	
Search-Text		х		
Search-Text-In-View		х		
Selection-Background-Color	x	х	х	
Selection-Foreground-Color	x	х	х	
Selection-Index	x	х	х	
Selection-Mode		х	х	
Selection-Text			х	
Separation	x	х		
Shading	x	х		
Size	x	х	х	
Sort-data	х	х	х	
Sort-types	x	х	х	
Sort-Order	х	х	х	
Spell-Checking	х	x	х	

Property	Display	Modify	Inquire	Notes
Start-X		х		
Start-Y		х		
Status-Text	x	х	х	
Stop-Browser		х		
Sunday-Foreground	х	x	x	
Tab-Index	x	х	x	
Tab-Insertion-Index		x		
Tab-Text		x	x	
Tab-To-Add	x	Х		Preferably use modify instead of display for setting this property
Tab-To-Delete		х		
Termination-Value	x	х	x	
Text-Orientation	x	х	x	
Thumb-Position	х	x	x	
Title	x	х	x	
Title-Position	x	х	х	
Trailing-Shift	х	x	x	
Transparent-Color	x	х	x	
Validation-Errmsg	x	х	x	
Validation-Opts	х	x	x	
Validation-Regexp	x	х	x	
Value	x	х	x	
Value-Format	х	x	x	
View-Cursor-Y			x	
View-To-Model-Y			Х	
Virtual-Width	x	x	x	
Visible	x	x	x	
Visible-Proposal-Count	х	х	Х	

Property	Display	Modify	Inquire	Notes
VPadding	х	х	х	
Vscroll-Pos	x	x	x	
Weekday-Foreground	х	x	x	
Width	х	x	x	
X		x	x	
Υ		x	Х	

Intrinsic Functions

The table below shows all available intrinsic functions.

The Function name column defines the name of the function.

The **Function type** column defines the type of the function, it can be: Integer, Numeric, Alphabetic, Alphanumeric. When "any" word appears it means that the type of the function depends on the argument type.

The **Argument number** column defines the number of the arguments. When "arbitrary" word appears it means that the number or arguments is undefined and it can be arbitrary. When 0 appears, it means that the function doesn't has arguments.

The **Argument type** column defines the type of the arguments, they can be: Integer, Numeric, Alphabetic, Alphanumeric. When "any" appears it means that the type of the argument can be any of theme.

A detailed documentation of each single function follows.

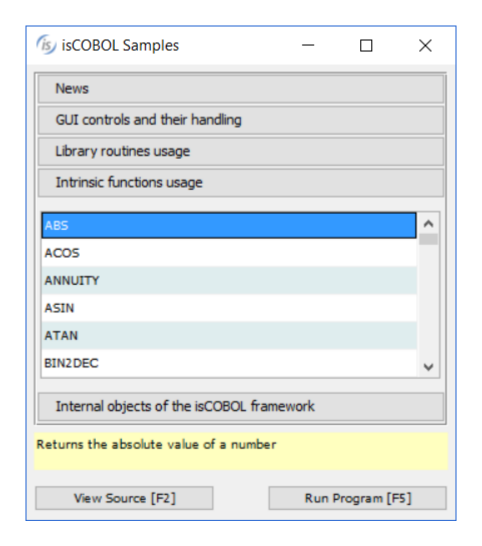
Function name	Function type	Argument number	Argument type	Description
ABS	Numeric	1	Numeric	Absolute value of the argument passed
ACOS	Numeric	1	Numeric	Arccosine of argument
ANNUITY	Numeric	2	Numeric	Annuity of the arguments
ASIN	Numeric	1	Numeric	Arcsine of argument
ATAN	Numeric	1	Numeric	Arctangent of argument
BIN2DEC	Numeric	1	Alphanumeric	Decimal representation of binary data
BYTE-LENGTH	Numeric	1	any	Length of argument in number of bytes
CHAR	Alphanumeric	1	Integer	Character in position of argument
COS	Numeric	1	Numeric	Cosine of argument
CURRENT-DATE	Alphanumeric	0		Current date and time and difference from Greenwich Mean Time
DATE-OF-INTEGER	Integer	1	Integer	Standard date equivalent (YYYYMMDD) of integer date

DATE-TO-YYYYMMDD	Integer	2	Integer	Date with four digits year of a date with two digits year. The second optional parameter is the threshold (default 50)
DAY-OF-INTEGER	Integer	1	Integer	Julian date equivalent (YYYYDDD) of integer date
DAY-TO-YYYYMMDD	Integer	2	Integer	Date with four digits year of a date with two digits year. in the format <i>YYddd</i> The second optional parameter is the threshold (default 50)
DEC2BIN	Alphanumeric	1	Numeric	Binary representation of decimal data
DEC2HEX	Alphanumeric	1	Numeric	Hexadecimal representation of decimal data
DEC2OCT	Alphanumeric	1	Numeric	Octal representation of decimal data
Е	Numeric	0		The value of E, the natural base
EXP	Numeric	1	Numeric	E raised to the power of argument
EXP10	Numeric	1	Numeric	E raised to the power of argument
FACTORIAL	Integer	1	Integer	Factorial of argument
FRACTION-PART	Numeric	1	Numeric	Fraction part of argument
HANDLE-TYPE	Integer	1	Integer	resource identified by the handle
HEX2DEC	Numeric	1	Alphanumeric	Decimal representation of hexadecimal data
INTEGER	Integer	1	Numeric	The greatest integer not greater than argument
INTEGER-OF-DATE	Integer	1	Integer	Integer date equivalent of standard date (YYYYMMDD)
INTEGER-OF-DAY	Integer	1	Integer	Integer date equivalent of Julian date (YYYYDDD)
INTEGER-PART	Integer	1	Numeric	Integer part of argument
LENGTH	Integer	1	any	Length of argument
LOG	Numeric	1	Numeric	Natural logarithm of argument
LOG10	Numeric	1	Numeric	Logarithm to base 10 of argument
LOWER-CASE	Alphanumeric	1	Alphanumeric	All letters in the argument are set to lowercase
MAX	any	arbitrary	any	Value of maximum argument

MEAN	Numeric	arbitrary	Numeric	Arithmetic mean of arguments
MEDIAN	Numeric	arbitrary	Numeric	Median of arguments
MIDRANGE	Numeric	arbitrary	Numeric	Mean of minimum and maximum arguments
MIN	any	arbitrary	any	Value of minimum argument
MOD	Integer	2	Integer	argument 1 modulo argument 2
NUMVAL	Numeric	1	Alphanumeric	Numeric value of simple numeric string
NUMVAL-C	Numeric	2	Alphanumeric	Numeric value of numeric string with optional commas and currency sign
OCT2DEC	Numeric	1	Numeric	Decimal representation of octal data
ORD	Integer	1	Alphanumeric	Ordinal position of the argument in collating sequence
ORD-MAX	Integer	1	any	Ordinal position of maximum argument
ORD-MIN	Integer	1	any	Ordinal position of minimum argument
PI	Numeric	0		Value of pi
PRESENT-VALUE	Numeric	arbitrary	Numeric	Present value of a series of future period-end amounts, argument 2 at a discount rate of argument 1
RANDOM	Numeric	1	Integer	Random number between 0 and 1
RANGE	Numeric	arbitrary	Numeric	Value of maximum argument minus value of minimum argument
REM	Numeric	2	Numeric	Remainder of arg 1 / arg 2
REVERSE	Alphanumeric	1	Alphanumeric	Reverse order of the characters of the argument
SIGN	Numeric	1	Numeric	1 if argument is positive0 if argument is zero-1 if argument is negative
SIN	Numeric	1	Numeric	Sine of argument
SQRT	Numeric	1	Numeric	Square root of argument
STANDARD- DEVIATION	Numeric	arbitrary	Numeric	Standard deviation of arguments
SUM	Numeric	arbitrary	Numeric	Sum of arguments
TAN	Numeric	1	Numeric	Tangent of argument

TRIM	Alphanumeric	1	Alphanumeric	The argument is trimmed
TRIML	Alphanumeric	1	Alphanumeric	The argument is left trimmed
TRIMR	Alphanumeric	1	Alphanumeric	The argument is right trimmed
UPPER-CASE	Alphanumeric	1	Alphanumeric	All letters in the argument are set to uppercase
VARIANCE	Numeric	arbitrary	Numeric	Variance of argument
WHEN-COMPILED	Alphanumeric	0		Date and time program was compiled
YEAR-TO-YYYY	Numeric	2	Numeric	Four digits year of the first argument, the second optional parameter is the threshold (default 50)

Sample programs for each function are available between is COBOL Samples.



ABS

The ABS function returns the absolute value of a number.

Syntax

```
function abs (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the absolute value of arg-1.

Examples

Example - Display the absolute value of -1.

```
display function abs(-1).
```

ACOS

The ACOS function returns the arccosine of a value.

Syntax

```
function acos (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the arccosine of arg-1.

Examples

Example - Display the arccosine of a cosine.

```
working-storage section.
77 wrk-cosine pic 9v999.
...
procedure division.
...
display function acos(wrk-cosine).
```

ANNUITY

The ANNUITY function returns ratio of annuity using a given rate.

```
function annuity (arg-1, arg-2)
```

Arguments

- arg-1 must be a numeric data item or literal whose value is greater than zero.
- arg-2 must be a numeric data item or literal whose value is greater than zero.

Result

If the value of arg-1 is zero, the value of the function is the approximation of 1 / arg-2, else the value of the function is the approximation of arg-1 / (1 - (1 + arg-1)) ** (- arg-2)).

Examples

Example - Display the ratio of annuity of 2 periods with a interest rate of 0.5.

```
display function annuity(2, 0.5).
```

ASIN

The ASIN function returns the arcsine of a value.

Syntax

```
function asin (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the arcsine of arg-1.

Examples

Example - Display the arcsine of -0.5.

```
display function asin(-0.5).
```

ATAN

The ATAN function returns the arctangent of a value.

Syntax

```
function atan (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the arctangent of arg-1.

Examples

Example - Display the arctangent of 1.

display function atan(1).

BIN2DEC

The BIN2DEC function converts a binary value in its decimal format.

Syntax

function bin2dec (arg-1)

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns a number that is the decimal representation of arg-1.

Examples

Example - Display the decimal representation of "0101".

display function bin2dec("0101").

BYTE-LENGTH

The BYTE-LENGTH function returns the size in bytes (not in characters) of a variable.

Syntax

function byte-length (arg-1)

Arguments

• arg-1 must be a data-item.

Result

The function returns the size in bytes of arg-1.

Examples

Example - Display the size in bytes of a national data item.

```
working-storage section.
77 unicode-var pic n(10).
...
procedure division.
...
display function byte-length(unicode-var).
```

CHAR

The CHAR function returns the decimal value of an ascii character.

Syntax

```
function char (arg-1)
```

Arguments

• arg-1 must be an alphanumeric data item or literal.

Result

The function returns the decimal value of arg-1.

Examples

Example - Display the decimal value of the upper case letter Z.

```
display function bin2dec("Z").
```

COS

The COS function returns the cosine of a value.

Syntax

```
function cos (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the cosine of arg-1.

Examples

Example - Display the cosine of 1.048 radians.

```
display function cos(1.048).
```

CURRENT-DATE

The CURRENT-DATE function returns the current date and time.

Syntax

```
function current-date ()
```

Result

The function returns a number that is the current date and time in the format YYYYMMDDHHNNSSCC.

Examples

Example - Set a timestamp field to the current date and time.

```
working-storage section.
01 w-date-time.
03 w-date.
05 w-year pic 9(4).
05 w-month pic 9(2).
05 w-day pic 9(2).
03 w-time.
05 w-hour pic 9(2).
05 w-min pic 9(2).
05 w-sec pic 9(2).
05 w-sec pic 9(2).
...
procedure division.
...
move function current-date() to w-date-time.
```

DATE-OF-INTEGER

The DATE-OF-INTEGER function converts a gregorian number into a date.

Syntax

```
function date-of-integer (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the date corresponding to the value of arg-1. The date is returned in the format YYYYMMDD.

Examples

Example - Display the date corresponding to the gregorian value 1234.

```
display function date-of-integer(1234).
```

DAY-OF-INTEGER

The DAY-OF-INTEGER function converts a gregorian number into a julian date.

Syntax

```
function day-of-integer (arg-1)
```

Arguments

arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the julian date corresponding to the value of arg-1. The date is returned in the format YYYYDDD, where DDD ranges from 1 to 366.

Examples

Example - Display the julian date corresponding to the gregorian value 1234.

```
display function day-of-integer(1234).
```

DATE-TO-YYYYMMDD

The DATE-TO-YYYYMMDD function converts a 6 digits date into 8 digits date.

Syntax

```
function date-to-yyyymmdd (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the 8 digits date corresponding to the value of arg-1. The date is returned in the format YYYYMMDD.

Examples

Example - Display the 8 digits date of a 6 digits date.

```
working-storage section.
01 w-date-time.
    03 w-date.
        05 w-year pic 9(2).
        05 w-month pic 9(2).
        05 w-day pic 9(2).
...
procedure division.
...
move 171231 to w-date.
display function date-to-yyyymmdd(w-date)
```

DAY-TO-YYYYMMDD

The DAY-TO-YYYYMMDD function converts a Converts YYDDD date into YYYYDDD date.

Syntax

```
function day-to-yyyyddd (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the 7 digits julian date corresponding to the value of arg-1. The date is returned in the format YYYYDDD, where DDD ranges from 1 to 366.

Examples

Example - Display the 7 digits julian date of a 5 digits julian date.

```
working-storage section.
01 w-julian-date.
    03 w-year pic 9(2).
    03 w-day pic 9(3).
...
procedure division.
...
move 17001 to w-julian-date.
display function day-to-yyyyddd(w-julian-date)
```

DEC2BIN

The DEC2BIN function converts a decimal value in its binary format.

Syntax

```
function dec2bin (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the binary representation of arg-1.

Examples

Example - Display the binary representation of the number 15.

```
display function dec2bin(15).
```

DEC2HEX

The DEC2HEX function converts a decimal value in its hexadecimal format.

Syntax

```
function dec2hex (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a string that is the hexadecimal representation of arg-1.

Examples

Example - Display the hex representation of the number 15.

```
display function dec2hex(15).
```

DEC2OCT

The DEC2OCT function converts a decimal value in its octal format.

Syntax

```
function dec2oct (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a string that is the octal representation of arg-1.

Examples

Example - Display the octal representation of the number 15.

```
display function dec2oct(15).
```

Ε

The E function returns an approximation of e, the base of natural logarithms.

Syntax

```
function e ()
```

Result

The function returns a number that is the approximation of e.

Examples

Example - Display the approximation of e.

```
display function e().
```

EXP

The EXP function returns an approximation of the value of e raised to the power of the argument.

Syntax

```
function exp (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the approximation of the value of e raised to the power of arg-1.

Examples

Example - Display the approximation of e raised to the power of 2.

```
display function exp(2).
```

EXP₁₀

The EXP10 function returns the value of 10 raised to the power of the argument.

Syntax

```
function exp10 (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the value of 10 raised to the power of arg-1.

Examples

Example - Display the result of 10 raised to the power of 3.

```
display function exp10(3).
```

FACTORIAL

The FACTORIAL function returns the factorial of a number.

```
function factorial (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the factorial of arg-1.

Examples

Example - Display the factorial of 123.

```
display function factorial(123).
```

FRACTION-PART

The FRACTION-PART function returns the fraction portion of the argument.

Syntax

```
function fraction-part (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the fraction portion of arg-1.

Examples

Example - Display the decimal part of a data item with virtual.

```
working-storage section.
77 price pic 9(5)v99.
...
procedure division.
...
move 134.99 to price.
display function fraction-part(price)
```

HANDLE-TYPE

The HANDLE-TYPE function returns the resource type pointed by a handle or zero if the handle is invalid.

```
function handle-type (arg-1)
```

Arguments

• arg-1 must be a USAGE HANDLE item.

Result

The function returns a number from 0 to 9. The isgui.def copybook includes constants that describe these values:

```
78 handle-is-invalid
                                                value 0.
78 handle-of-window
                                                value 1.
78 handle-of-subwindow
                                                value 2.
78 handle-of-font
                                                value 3.
78 handle-of-thread
                                                value 4.
78 handle-of-menu
                                                value 5.
78 handle-of-control
                                                value 6.
78 handle-of-bitmap
                                                value 7.
78 handle-is-unknown
                                                value 9.
```

Examples

Example - Test if a handle is invalid.

```
working-storage section.
77 my-handle usage handle.
...
procedure division.
...
if function handle-type(my-handle) = 0
    display "my-handle points to nothing!"
end-if.
```

HEX2DEC

The HEX2DEC function converts an hexadecimal value in its decimal format.

Syntax

```
function hex2dec (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns a number that is the decimal representation of arg-1.

Examples

Example - Display the decimal representation of 0xFF.

```
display function hex2dec("FF").
```

INTEGER

The INTEGER function returns the integer portion of a numeric value.

Syntax

```
function integer (arg-1)
```

Arguments

arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the integer portion of arg-1.

Examples

Example - Display the integer part of a data item with virtual.

```
working-storage section.
77 price pic 9(5)v99.
...
procedure division.
...
move 134.99 to price.
display function integer(price)
```

INTEGER-OF-DATE

The INTEGER-OF-DATE function converts a date into a gregorian number.

Syntax

```
function integer-of-date (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal and must specify a date in the format YYYYMMDD.

Result

The function returns a number that is the gregorian value corresponding to arg-1.

Examples

Example - Display the gregorian value corresponding to the date 1st January 2017.

```
display function integer-of-date(20170101).
```

INTEGER-OF-DAY

The INTEGER-OF-DAY function converts a julian date into a gregorian number.

Syntax

```
function integer-of-day (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal and must specify a date in the format YYYYDDD where DDD ranges fro 1 to 366.

Result

The function returns a number that is the gregorian value corresponding to arg-1.

Examples

Example - Display the gregorian value corresponding to the date 1st January 2017.

```
display function integer-of-day(2017001).
```

INTEGER-PART

The INTEGER-PART function returns the integer portion of a numeric value.

Syntax

```
function integer-part (arg-1)
```

Arguments

arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the integer portion of arg-1.

Examples

Example - Display the integer part of a data item with virtual.

```
working-storage section.
77 price pic 9(5)v99.
...
procedure division.
...
move 134.99 to price.
display function integer-part(price)
```

LENGTH

The LENGTH function returns the size of a variable. When used on national items, it returns the number of characters, not the number of bytes; use BYTE-LENGTH in order to know the number of bytes.

```
function length (arg-1)
```

Arguments

• arg-1 must be a data-item.

Result

The function returns the size of arg-1.

Examples

Example - Display the size in characters of a national data item.

```
working-storage section.
77 unicode-var pic n(10).
...
procedure division.
...
display function length(unicode-var).
```

LOG

The LOG function returns the logarithm of a number.

Syntax

```
function log (arg-1)
```

Arguments

arg-1 must be a data-item.

Result

The function returns the logarithm of arg-1.

Examples

Example - Display the logarithm of the number 100.

```
display function log(100).
```

LOG₁₀

The LOG10 function returns the base-10 logarithm of a number.

```
function log10 (arg-1)
```

Arguments

• arg-1 must be a data-item.

Result

The function returns the base-10 logarithm of arg-1.

Examples

Example - Display the base-10 logarithm of the number 100.

```
display function log10(100).
```

LOWER-CASE

The LOWER-CASE function returns the lower-case version of a text string.

Syntax

```
function lower-case (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns returns the lower-case version of arg-1.

Examples

Example - Test if the provided user name is "admin" in a case-insensitive way.

MAX

The MAX function returns the maximum value between the passed arguments.

```
function max (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric or a alphanumeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns returns the maximum value between the passed arguments.

Examples

Example - Display the highest number between 1, 2 and 3.

```
display function max(1, 2, 3)
```

MEAN

The MEAN function returns the mean value between the passed arguments.

Syntax

```
function mean (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric or a alphanumeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns returns the mean value between the passed arguments.

Examples

Example - Display the mean value between 1, 2 and 3.

```
display function mean(1, 2, 3)
```

MEDIAN

The MEDIAN function returns the median value between the passed arguments.

Syntax

```
function median (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric or a alphanumeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns returns the median value between the passed arguments.

Examples

Example - Display the median value between 1, 2 and 3.

```
display function median(1, 2, 3)
```

MIDRANGE

The MIDRANGE function returns the midrange value between the passed arguments.

Syntax

```
function midrange (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric or a alphanumeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns returns the midrange value between the passed arguments.

Examples

Example - Display the midrange value between 1, 2 and 3.

```
display function midrange(1, 2, 3)
```

MIN

The MIN function returns the minimum value between the passed arguments.

Syntax

```
function min (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric or a alphanumeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns returns the minimum value between the passed arguments.

Examples

Example - Display the lowest value between 1, 2 and 3.

```
display function min(1, 2, 3)
```

MOD

The MOD function returns the remainder of the division between two arguments.

Syntax

```
function mod (arg-1, arg-2)
```

Arguments

- arg-1 must be a numeric data item or literal.
- arg-2 must be a numeric data item or literal.

Result

The function returns returns the remainder of *arg-1 / arg-2*.

Examples

Example - Check if a number is odd or even.

```
working-storage section.
77 my-num pic 9(3).
...
procedure division.
...
if function mod(my-num, 2) = 0
    |the number is even
else
    |the number is odd
end-if.
```

NUMVAL

The NUMVAL function returns the numbers found in a given alphanumeric value.

Syntax

```
function numval (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns returns the numbers found in arg-1.

Examples

Example - Remove separators from a date field.

```
working-storage section.
77 w-date-display pic x(10) value "2017/12/31".
77 w-date        pic 9(8).
...
procedure division.
...
move function numval(w-date-display) to w-date.
```

NUMVAL-C

The NUMVAL-C function returns the numbers found in a given alphanumeric value. Any optional currency sign specified by the second argument and any optional commas preceding the decimal point are ignored.

Syntax

```
function numval-c (arg-1 [, arg-2])
```

Arguments

- arg-1 must be a alphanumeric data item or literal.
- arg-2 must be a alphanumeric data item or literal. It must not contain any of the digits 0 through 9, any leading or trailing spaces, or any of the special characters '+', '-', ", or ", If not specified, the character used for currency symbol is the one specified for the program.

Result

The function returns returns the numbers found in arg-1.

Examples

Example - Display the price value.

```
working-storage section.
77 w-price pic x(20) value "$1,234.99".
...
procedure division.
...
display function numval-c(w-price).
```

OCT2DEC

The OCT2DEC function converts a octal value in its decimal format.

Syntax

```
function oct2dec (arg-1)
```

Arguments

arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the decimal representation of arg-1.

Examples

Example - Display the decimal representation of 123.

```
display function oct2dec(123).
```

ORD

The ORD function returns the ordinal position of an alphanumeric value.

Syntax

```
function ord (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns a number that is the ordinal position of the character identified by arg-1.

Examples

Example - Display the ordinal position of the upper case letter "A".

```
display function ord("A").
```

ORD-MAX

The ORD-MAX function returns the ordinal position of maximum argument.

Syntax

```
function ord-max (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric or a alphanumeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns the ordinal position of the maximum value between the passed arguments.

Examples

Example - Display the maximum ordinal value between 1, 2 and 3.

```
display function ord-max(1, 2, 3)
```

ORD-MIN

The ORD-MIN function returns the ordinal position of minimum argument.

Syntax

```
function ord-min (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric or a alphanumeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns the ordinal position of the minimum value between the passed arguments.

Examples

Example - Display the minimum ordinal value between 1, 2 and 3.

```
display function ord-min(1, 2, 3)
```

PΙ

The PI function returns a value that is an approximation of the ratio of the circumference of a circle to its diameter (PI Greek).

Syntax

```
function pi ()
```

Result

returns a value that is an approximation of the ratio of the circumference of a circle to its diameter (PI Greek).

Examples

Example - Display the PI Greek value.

```
display function pi()
```

PRESENT-VALUE

The PRESENT-VALUE function returns a value that approximates the present value of a series of future periodend amounts specified by the second argument at a discount rate specified by the first argument.

Syntax

```
function present-value (arg-1, arg2)
```

Arguments

- arg-1 must be a numeric data item or literal and must not be negative.
- arg-2 must be a numeric data item or literal.

Result

The function returns a value that approximates the present value of a series of future period-end amounts specified by arg-2 at a discount rate specified by arg-1.

Examples

Example - Display the present value of an amount of 5000 with a discount rate of 0.10.

```
display function present-value(0.10, 5000)
```

RANDOM

The RANDOM function returns a random value between 0 and 1.

Syntax

```
function random ([arg-1])
```

Arguments

• arg-1, if specified, must be zero or a positive integer. It is used as the seed value to generate a sequence of pseudo-random numbers.

Result

The function returns a random value between 0 and 1.

Examples

Example - Display a random value between 0 and 1.

```
display function random()
```

RANGE

The RANGE function returns the difference between the maximum value and the minimum value in a series of arguments.

Syntax

```
function range (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric or a alphanumeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns the difference between the maximum value and the minimum between the passed arguments.

Examples

Example - Display a range between 1, 2 and 3.

```
display function range(1, 2, 3)
```

REM

The REM function returns the remainder of the division between two arguments.

Syntax

```
function rem (arg-1, arg-2)
```

Arguments

- arg-1 must be a numeric data item or literal.
- arg-2 must be a numeric data item or literal.

Result

The function returns returns the remainder of arg-1 / arg-2.

Examples

Example - Check if a number is odd or even.

```
working-storage section.
77 my-num pic 9(3).
...
procedure division.
...
if function rem(my-num, 2) = 0
    |the number is even
else
    |the number is odd
end-if.
```

REVERSE

The REVERSE function returns the content of the argument.

Syntax

```
function reverse (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns the content of arg-1 with bytes in the opposite order.

Examples

Example - Discover an hidden message.

```
display function reverse ("looc si LOBOCsi").
```

SIGN

The SIGN function returns +1, 0, or -1 depending on the sign of the argument.

Syntax

```
function sign (arg-1)
```

Arguments

arg-1 must be a numeric data item or literal.

Result

The function returns returns +1, 0, or -1 depending on the sign of arg-1.

Examples

Example - Check if a value is positive or negative.

```
working-storage section.
77 var pic s9(9).
...
procedure division.
...
evaluate function sign(var)
when -1
    |var contains a negative value
when 0
    |var contains zero
when 1
    |var contains a positive value
end-evaluate.
```

SIN

The SIN function returns the sine of a value.

Syntax

```
function sin (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the sine of arg-1.

Examples

Example - Display the sine of 3.5.

```
display function sin(3.5).
```

SORT

The SQRT function returns the square root of a number.

Syntax

```
function sqrt (arg-1)
```

Arguments

arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the square root of arg-1.

Examples

Example - Display the square root of 4.

```
display function sqrt(4).
```

STANDARD-DEVIATION

The STANDARD-DEVIATION function returns an approximation of the standard deviation of its arguments.

Syntax

```
function standard-deviation (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns a number value that approximates the standard deviation of the passed arguments. If only arg-1 is passed or all the arguments have the same value, then the returned value is zero.

Examples

Example - Display the standard deviation between 1 and 3.

```
display function standard-deviation(1, 3)
```

SUM

The SUM function returns the sum of its arguments.

Syntax

```
function sum (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns a number value that is the sum of the passed arguments.

Examples

Example - Display the result of 1+2+3.

```
display function sum(1, 2, 3)
```

TAN

The TAN function returns the tangent of a value.

Syntax

```
function tan (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal.

Result

The function returns a number that is the tangent of arg-1.

Examples

Example - Display the tangent of 1.

```
display function tan(1).
```

TRIM

The TRIM function trims a string.

Syntax

```
function trim (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns the value of arg-1 stripped of leading and trailing spaces.

Examples

Example - Display a combined message after removing the spaces from the variable part.

```
working-storage section.
77 w-name pic x(32) value " John ".
...
procedure division.
...
display "Hello " function trim(w-name) ", how are you?".
```

TRIML

The TRIML function removes leading spaces from a string.

Syntax

```
function triml (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns the value of arg-1 stripped of leading spaces.

Examples

Example - Display a combined message after trimming the spaces from the variable part.

```
working-storage section.
77 w-name pic x(32) value " John".
...
procedure division.
...
display "Hello " function triml(w-name) ", how are you?".
```

TRIMR

The TRIMR function removes trailing spaces from a string.

Syntax

```
function trimr (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns the value of arg-1 stripped of trailing spaces.

Examples

Example - Display a combined message after trimming the spaces from the variable part.

```
working-storage section.
77 w-name pic x(32) value "John ".
...
procedure division.
...
display "Hello " function trimr(w-name) ", how are you?".
```

UPPER-CASE

The UPPER-CASE function returns the upper-case version of a text string.

Syntax

```
function upper-case (arg-1)
```

Arguments

• arg-1 must be a alphanumeric data item or literal.

Result

The function returns returns the upper-case version of arg-1.

Examples

Example - Test if the provided user name is "admin" in a case-insensitive way.

```
working-storage section.
77 w-user pic x(32).
...
procedure division.
...
if function upper-case(w-user) = "ADMIN"
    |do something
else
    |do something else
end-if.
```

VARIANCE

The VARIANCE function returns an approximation of the variance of its arguments.

Syntax

```
function standard-deviation (arg-1[, arg2 ...,arg-n])
```

Arguments

• arg-1 can be either a numeric data item or literal. Other arguments, if any, must be of the same type.

Result

The function returns a number value that approximates the variance of the passed arguments. If only arg-1 is passed or all the arguments have the same value, then the returned value is zero.

Examples

Example - Display the variance between 1 and 3.

```
display function variance(1, 3)
```

WHEN-COMPILED

The WHEN-COMPILED function returns the compilation date and time of the program.

Syntax

```
function when-compiled ()
```

Result

The function returns a number that is the compilation date and time in the format YYYYMMDDHHNNSSCC.

Examples

Example - Set a timestamp field to the compilation date and time of the program.

```
working-storage section.
01 w-date-time.
    03 w-date.
        05 w-year pic 9(4).
        05 w-month pic 9(2).
        05 w-day pic 9(2).
        03 w-time.
        05 w-hour pic 9(2).
        05 w-min pic 9(2).
        05 w-sec pic 9(2).
        05 w-cent pic 9(2).
        05 w-cent pic 9(2).
        05 w-cent pic 9(2).
```

YEAR-TO-YYYY

The YEAR-TO-YYYY function converts 2 digits year into 4 digits year.

Syntax

```
function year-to-yyyy (arg-1)
```

Arguments

• arg-1 must be a numeric data item or literal, two bytes in size.

Result

The function returns the four digits version of the two digits year specified by arg-1.

Examples

Example - Convert a two digits year to a four digits year.

```
working-storage section.
77 w-year-yy   pic 99 value 17.
77 w-year-yyyy pic 9(4).
...
procedure division.
...
move function year-to-yyyy(w-year-yy) to w-year-yyyy.
```

File Status Codes

The table below shows all file status codes. Set the iscobol.file.status * property to specify which file status codes to use.

Regardless of which set of status codes is being used:

- Any code that starts with a "0" is considered successful.
- Any code that starts with a "1" is considered to be an "at end" condition.
- Any code starting with a "2" is considered to be an "invalid key" condition.

2002	85	74	VAX	DG	IBM	MF	MS	Condition
00	00	00	00	00	00	00	00	Operation successful.
02	02	02	00	00	00	02	02	The current key of reference in the record just read is duplicated in the next record (read next) or the operation added a duplicate key to the file where duplicates were allowed (write, rewrite).
								Note - this status is returned only by Vision and DCI file handlers.
04	04	04	04	04	04	04	04	Wrong record length in READ statement.
05	05	00	05	00	10	05	05	Optional file missing and Optional file created.
0D	0D	0D	0D	0D	0D	0D	0D	Command execution failed.
10	10	10	13	10	10	10	10	End/begin of file.
22	22	22	22	22	22	22	22	Duplicate record.
23	23	23	23	23	23	23	23	Record not found.
24	24	24	24	24	24	24	24	Invalid write.
30	30	30	30	30	30	30	95	Permanent I-O error / Invalid path / No write permissions.

35

94

35

91

35

93

35

30

Missing file.

37,07 37,07 90,07 39,07 91,07 93 91,001 37,07 Invalid permissions.									
38	37, 07	37, 07	90, 07	39, 07	91, 07	93	9\u001F	37,07	Invalid permissions.
39,xx 39,xx 94,xx 39,xx 96,xx 95,xx 39,xx 91,xx File mismatch. xx might be set to one of the following values: 00 - unknown cause of mismatch on 1- generic mismatch reported by the host file system 02 - mismatch on the maximum record size 03 - mismatch on the minimum record size 04 - mismatch on the minimum record size 04 - mismatch on the minimum record size 03 - mismatch on the minimum record size 04 - mismatch on the minimum record size 05 - mismatch on the minimum record size 05 - mismatch on the minimum record size 06 - mismatch on the minimum record size 07 - mismatch on the minimum record size 08 - mismatch on the minimum record size 09 - mismatch on the minimum record size of - mismatch record size of - mismatc	37, 09	37, 09	95, 09	37, 09	91, 09	93	37, 09	37,09	Invalid open mode.
	38	38	93, 03	38	92	93	38	38	File closed with lock.
Values:	39,xx	39,xx	94,xx	39,xx	9A,xx	95,xx	39,xx	91,xx	File mismatch.
Section Sect									values: 00 - unknown cause of mismatch 01 - generic mismatch reported by the host file system 02 - mismatch on the maximum record size 03 - mismatch on the minimum record size 04 - mismatch on the number of keys or in
42 42 91 42 92 92 42 42 file not open during CLOSE. 42 42 91 94 91 92 42 42 file not open during UNLOCK. 43 43 90,02 43 92 23 43 21 invalid delete/rewrite in sequential mode. 44 44 97 44 92 21 44 44 record size changed. 46 46 96 46 92 21 46 46 no current record defined. 47 47 91,02 47,02 92,02 13 47 47 file not open during START/READ. 47,01 47,01 90,01 47,01 92,01 13 47,01 47,01 File not open for input or I-O. 48,01 48,01 90,01 48,01 92,01 13 48,01 48,01 File not open for output or I-O. 48,02 48,02 91,02 48,02 92,02 13 48,02 File not open for output or I-O. 49,01 49,01 90,01 49,01 92,01 13 49,01 49,01 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open for I-O. 49,03 49,04 99,05 91,05 49,06 92,07 92,07 93 9\u00blu00D5 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94,10 94,10 94,10 97,10 97,10 93 9\u00blu00D5 94,10 Too many files opened.									iscobol.file.index.check_all_keys (boolean)
42 42 91 94 91 92 42 42 file not open during UNLOCK. 43 43 90,02 43 92 23 43 21 invalid delete/rewrite in sequential mode. 44 44 97 44 92 21 44 44 record size changed. 46 46 96 46 92 21 46 46 no current record defined. 47 47 91,02 47,02 92,02 13 47,01 File not open during START/READ. 47,01 47,01 90,01 47,01 92,01 13 47,01 File not open for input or I-O. 48,01 48,01 90,01 48,01 92,01 13 48,01 File not open for output or I-O. 48,02 48,02 91,02 48,02 92,02 13 48,02 File not open during WRITE statement. 49,01 49,01 90,01 49,01 92,01 13 49,01 49,01 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u00dru0005 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94,10 94,10 94,10 97 97,10 93 9\u00dru000E 94,10 Too many files opened.	41	41	92	41	91	93	41	41	File is already opened.
43	42	42	91	42	92	92	42	42	file not open during CLOSE.
44 44 97 44 92 21 44 44 record size changed. 46 46 96 46 92 21 46 46 no current record defined. 47 47 91,02 47,02 92,02 13 47,01 File not open during START/READ. 47,01 47,01 90,01 47,01 92,01 13 47,01 File not open for input or I-O. 48,01 48,01 90,01 48,01 92,01 13 48,01 File not open for output or I-O. 48,02 48,02 91,02 48,02 92,02 13 48,02 48,02 File not open during WRITE statement. 49,01 49,01 90,01 49,01 92,01 13 49,01 49,01 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u00db005 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94,10 94,10 94,10 97 97,10 93 9\u00db000E 94,10 Too many files opened.	42	42	91	94	91	92	42	42	file not open during UNLOCK.
46 46 96 46 92 21 46 46 no current record defined. 47 47 91,02 47,02 92,02 13 47 47 file not open during START/READ. 47,01 47,01 90,01 47,01 92,01 13 47,01 47,01 File not open for input or I-O. 48,01 48,01 90,01 48,01 92,01 13 48,01 File not open for output or I-O. 48,02 48,02 91,02 48,02 92,02 13 48,02 File not open during WRITE statement. 49,01 49,01 90,01 49,01 92,01 13 49,01 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 9C 23 9\u00blu0D5 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94,10 94,10 94,10 97 97,10 93 9\u00blu00E 94,10 Too many files opened.	43	43	90,02	43	92	23	43	21	invalid delete/rewrite in sequential mode.
47 47 91,02 47,02 92,02 13 47 47 file not open during START/READ. 47,01 47,01 90,01 47,01 92,01 13 47,01 47,01 File not open for input or I-O. 48,01 48,01 90,01 48,01 92,01 13 48,01 File not open for output or I-O. 48,02 48,02 91,02 48,02 92,02 13 48,02 File not open during WRITE statement. 49,01 49,01 90,01 49,01 92,01 13 49,01 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u00005 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94,10 94,10 94,10 97 97,10	44	44	97	44	92	21	44	44	record size changed.
47,01 47,01 90,01 47,01 92,01 13 47,01 47,01 File not open for input or I-O. 48,01 48,01 90,01 48,01 92,01 13 48,01 File not open for output or I-O. 48,02 48,02 91,02 48,02 92,02 13 48,02 File not open during WRITE statement. 49,01 49,01 90,01 49,01 92,01 13 49,01 File not open for I-O. 49,02 49,02 91,02 49,02 92,02 13 49,02 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u00005 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94,10 94,10 97 97,10 93 9\u0000E 94,10 Too many files opened.	46	46	96	46	92	21	46	46	no current record defined.
48, 01 48, 01 90, 01 48, 01 92, 01 13 48, 01 48,01 File not open for output or I-O. 48, 02 48, 02 91, 02 48, 02 92, 02 13 48, 02 48,02 File not open during WRITE statement. 49, 01 49, 01 90, 01 49, 01 92, 01 13 49, 01 File not open for I-O. 49, 02 49, 02 91, 02 49, 02 92, 02 13 49, 02 49,02 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u000D5 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94, 10 94, 10 97 97, 10 93 9\u0000E 94,10 Too many files opened.	47	47	91,02	47, 02	92, 02	13	47	47	file not open during START/READ.
48, 02 48, 02 91, 02 48, 02 92, 02 13 48, 02 48,02 File not open during WRITE statement. 49, 01 49, 01 90, 01 49, 01 92, 01 13 49, 01 49,01 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u000D5 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94, 10 94, 10 97 97, 10 93 9\u0000E 94,10 Too many files opened.	47, 01	47, 01	90, 01	47, 01	92, 01	13	47, 01	47,01	File not open for input or I-O.
49, 01 49, 01 90, 01 49, 01 92, 01 13 49, 01 49,01 File not open for I-O. 49, 02 49, 02 91, 02 49, 02 92, 02 13 49, 02 49,02 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u000D5 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94, 10 94, 10 97 97, 10 93 9\u000E 94,10 Too many files opened.	48, 01	48, 01	90, 01	48, 01	92, 01	13	48, 01	48,01	File not open for output or I-O.
49, 02 49, 02 91, 02 49, 02 92, 02 13 49, 02 49,02 File not open during REWRITE/DELETE statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u00005 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94, 10 94, 10 97 97, 10 93 9\u0000E 94,10 Too many files opened.	48, 02	48, 02	91, 02	48, 02	92, 02	13	48, 02	48,02	File not open during WRITE statement.
statement. 51 99 99 92 94 23 9D 94 Record locked. 53 9C 9C 9C 9C 23 9\u000D5 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94, 10 94, 10 94, 10 97 97, 10 93 9\u000E 94,10 Too many files opened.	49, 01	49, 01	90, 01	49, 01	92, 01	13	49, 01	49,01	File not open for I-O.
53 9C 9C 9C 23 9\u000D5 53 No more locks available. 61 93 93 91 94 93 9A 94 File locked by another user. 94, 10 94, 10 97 97, 10 93 9\u0000E 94,10 Too many files opened.	49, 02	49, 02	91, 02	49, 02	92, 02	13	49, 02	49,02	· · · · · · · · · · · · · · · · · · ·
61 93 93 91 94 93 9A 94 File locked by another user. 94, 10 94, 10 94, 10 97 97, 10 93 9\u000E 94,10 Too many files opened.	51	99	99	92	94	23	9D	94	Record locked.
94, 10 94, 10 97 97, 10 93 9\u000E 94,10 Too many files opened.	53	9C	9C	9C	9C	23	9\u00D5	53	No more locks available.
	61	93	93	91	94	93	9A	94	File locked by another user.
98 98 98 98 98 98 File corrupt.	94, 10	94, 10	94, 10	97	97, 10	93	9\u000E	94,10	Too many files opened.
	98	98	98	98	98	98	98	98	File corrupt.

9B	9B	9B	9B	9B	23	9B	9B	Operation not supported by the current file handler.
9D	No remappable error.							
								This error is usually followed by a secondary code and and error message that can be retrieved through the C\$RERR routine. The same extended information is also stored in the runtime log if iscobol.tracelevel includes the value 8 (trace file activity).
9E	Transaction Error Codes.							
9N,xx	Network error under is COBOL File Server.							
								xx might be set to one of the following values: 00 - general error 01 - invalid initialization 02 - no method found 03 - missing parameter 04 - invalid header received 05 - Communication problems 06 - Exception in response 07 - Timeout 08 - Invalid IOR string 09 - Invalid type description 10 - Server side exception 11 - Connection closed
9X	Missing encryption key. This error is returned only by JIsam.							
9?	9?	9?	9?	9?	9?	9?	9?	Extended status, check the next list of status for details.

Extended File Status Codes

Instead of one of the above file status codes, an extended status can be returned. The status is composed by the number 9 followed by a letter or symbol. The character after the 9 is the representation of the extended file status using ASCII encoding. For example, 9i is the same as file status 9 with extended status 105 (i.e. EXFS=105) because 'i' is 105 in ASCII.

The following table lists the most common extended codes.

Code	Condition
100	Duplicate record.
101	File not open.

Code	Condition
102	Illegal argument.
103	Illegal key description.
104	Too many files open.
105	Bad isam file format.
106	Non-exclusive access.
107	Record locked.
108	Key already exists.
109	Is primary key.
110	End/begin of file.
111	No record found.
112	No current record.
113	File locked.
114	File name too long.
115	Unknown error.
116	Can't allocate memory.
117	Bad custom collating.
118	Cannot read log file record.
119	Record format of transaction-log file cannot be recognized.
120	Cannot open transaction-log file.
121	Cannot write to transaction-log file.
122	Not in transaction.
123	Unknown error.
124	Beginning of transaction not found.
125	Operation incompatible with open mode
126	Function not supported
127	Disk full
128	Record changed.
129	No more locks available.

Code	Condition
130	Missing file.
131	Invalid permission.
132	File exists.
133	System error
134	Unknown error.
135	Unknown error.
136	Unknown error.
137	Unknown error.
138	Unknown error.
139	Unknown error.
140	Unknown error.
141	Unknown error.
142	Unknown error.
143	Unknown error.
144	Unknown error.
145	Boundary violation.
146	Unknown error.
147	Unknown error.
148	Unknown error.
149	Unknown error.
150	Too many connections.
151	Malformed url.
152	Error on connection: error in iserrio.
153	Error on connection: no permission.

Appendix F

Copybooks

SQLCA	Definitions for the efdParser Class (com.iscobol.lib.efdParser)
fonts.def	Constants and data items to be used in conjunction with the W\$FONT Routine and with all the properties related to fonts.
iscobol.def	Most commonly used definitions and group items. Language parts involved are: ACCEPT FROM TERMINAL-INFO Statement ACCEPT FROM SYSTEM-INFO Statement COLOR Phrase and color-related phrases or properties A\$GET_DIGEST Routine A\$LIST_LOCKS Routine A\$LIST_USERS Routine A\$USERINFO Routine C\$GETRUNENV Routine C\$MONITOR Routine C\$RERR Routine
	C\$SYSTEM Routine C\$LIST_ENVIRONMENT Routine C\$LIST_DIRECTORY Routine C\$REPLACE_ALL Routine C\$XML Routine EDBI_DISCONNECT Routine ESQL\$BLOB Routine W\$FLUSH Routine W\$KEYBUF Routine W\$SAVE_IMAGE Routine WD2\$CLIENT_INFO Routine
iscontrols.def	This is the complete list of control and property reference, to be used in conjunction with the MODIFY and INQUIRE Statements.
iscrt.def	Group items for event handling and for controlling the ACCEPT Statement behaviors.
isfilesys.def	Constants and data items to be used in conjunction with the I\$IO Routine.

isgui.def	Constants and data items for GUI handling. Language parts involved are:
isgui.def	Constants and data items for GUI handling. Language parts involved are: DISPLAY MESSAGE BOX Statement C\$DESKTOP Routine W\$BITMAP Routine W\$SCALE Routine W\$MENU Routine W\$MENU Routine W\$TEXTSIZE Routine All Event handling Bitmap Transparent-Color Property Date-Entry Value-Format Property Entry-Field Action Property Grid Action Property Grid Cell-Protection Property Grid Column-Protection Property Grid Entry-Reason Property Grid Finish-Reason Property Grid Heading-Menu-Popup Property Grid Protection Property Grid Row-Protection Property Grid Search-Options Property Grid Selection-Mode Propert y
	Tree-View Placement Property Tree-View Next-Item Property Tree-View Expand Property Status-Bar Panel-Style Property Window Action Property HANDLE-TYPE Function
iskeisen.def	Constants and data items to be used in conjunction with the KEISEN routines: KEISEN, KEISEN1, KEISEN2 and KEISEN_SELECT.
isopensave.def	Constants and data items to be used in conjunction with the C\$OPENSAVEBOX Routine.
ispalette.def	Constants and data items to be used in conjunction with the W\$PALETTE Routine.
isprint.def	Constants and data items to be used in conjunction with the WIN\$PRINTER Routine.
isresize.def	Constants and data items to be used in conjunction with the Layout Manager.
iscoblib.def	Container for the issocket.def, iswinhelp.def, iswinvers.def and isreg.def copybooks.
issocket.def	Definitions for the native COBOL library
	C\$SOCKET Routine
iswinhelp.def	Definitions for the native COBOL library
	\$WINHELP Routine
iswinvers.def	Definitions for the native COBOL library
	WIN\$VERSION Routine

```
isreg.def
                    Definitions for the native COBOL libraries
                    REG CLOSE KEY Routine
                    REG CREATE KEY Routine
                    REG CREATE KEY EX Routine
                    REG DELETE KEY Routine
                    REG DELETE VALUE Routine
                    REG_ENUM_KEY Routine
                    REG_ENUM_VALUE Routine
                    REG OPEN KEY Routine
                    REG_OPEN_KEY_EX Routine
                    REG QUERY VALUE Routine
                    REG_QUERY_VALUE_EX Routine
                    REG SET VALUE Routine
                    REG SET VALUE EX Routine
SOLCA
                    SQLCA definition for ESQL programs
                    Definition of the internal runtime fonts
stdfonts.def
```

efdParser.def

```
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*~**********************
      >>SOURCE FORMAT FREE
01 efd-description.
 03 efd-version
                                          pic x comp-x.
 03 efd-select-name
                                          pic x(30).
 03 efd-filename
                                          pic x(30).
 03 efd-filetype
                                          pic x
                                                comp-x.
 03 efd-max-record-size
                                          pic x(4) comp-x.
 03 efd-min-record-size
                                         pic x(4) comp-x.
 03 efd-number-of-keys
                                         pic x comp-x.
 03 efd-number-conditions
                                         pic xx comp-x.
    efd-number-fields
                                         pic xx comp-x.
 03 efd-total-number-fields
                                         pic xx comp-x.
 03 efd-total-number-allfields
                                         pic xx comp-x.
 03 efd-key-index
                                         pic xx comp-x.
 03 efd-field-index
                                         pic xx comp-x.
 03 save-efd-field-index
                                          pic xx comp-x.
 03 min-efd-field-index
                                          pic xx comp-x.
 03 max-efd-field-index
                                          pic xx comp-x.
 03 efd-cond-index
                                          pic xx comp-x.
 03 efd-max-field-name-len
                                          pic xx comp-x.
 03 efd-num-key-flds
                                          pic x
                                                  comp-x occurs 120 times.
78 efdmax-segs
                                          value 16.
78 efdMaxNumKeyFields
                                          value 16.
01 efd-key-description-group.
   03 efd-key-description.
```

```
05 efd-number-of-segments
                                            pic 99.
       05 efd-allow-dup-flag
                                            pic 9.
                                            value 1 false 0.
       88 efd-allow-duplicates
05 efd-segment-description
                                            occurs efdmax-
segs times indexed by efd-seg-idx.
           07 efd-segment-length
                                            pic x comp-x.
           07 efd-segment-offset
                                             pic x(4) comp-x.
       05 efd-num-of-key-fields
                                              pic x comp-x.
       05 efd-key-
                           occurs efdMaxNumKeyFields times indexed by efd-key-field-
fields
idx.
           07 efd-key-field-name
                                              pic x(30).
           07 efd-key-field-num
                                              pic xx comp-x.
   03 efd-key-index-buf
                                              pic xx comp-x.
01 efd-condition-description.
   03 efd-condition-type
                                            pic x comp-x.
       88 efd-equal-condition
                                              value 1.
       88 efd-and-condition
                                             value 2.
       88 efd-other-condition
                                             value 3.
       88 efd-gt-condition
                                            value 4.
       88 efd-ge-condition
                                              value 5.
       88 efd-lt-condition
                                              value 6.
       88 efd-le-condition
                                             value 7.
       88 efd-ne-condition
                                             value 8.
       88 efd-or-condition
                                             value 9.
       88 efd-comparison-condition values 1, 4 through 8.
   03 efd-condition-flag
                                            pic x.
       88 efd-true-condition
                                             value 'y' false 'n'.
   03 efd-other-conditions.
                                        pic xx comp-x.
       05 efd-other-fieldnum
       05 efd-other-fieldname
05 efd-other-field-val
                                            pic x(30).
                                           pic x(50).
                                             redefines efd-other-field-val.
       05 efd-other-field-nums
           07 efd-cond-val-1
                                            pic s9(18).
                                            pic s9(18).
           07 efd-cond-val-2
   03 efd-and-conditions
                                             redefines efd-other-conditions.
       05 efd-condition-1
                                            pic xx comp-x.
       05 efd-condition-2
                                             pic xx comp-x.
   03 efd-condition-tablename
                                              pic x(30).
78 efd-NumEdited
                                              value 0. | Numeric Edited
78 efd-NumUnsigned
                                              value 1. | Unsigned numeric
78 efd-
NumSignSep
                                       value 2. | Signed numeric (trail sep)
78 efd-
NumSigned
                                       value 3. | Signed numeric (trail comb)
78 efd-NumSepLead
                                              value 4. | Signed numeric (lead sep)
78 efd-
NumLeading
                                       value 5. | Signed numeric (lead comb)
78 efd-CompSigned
                                              value 6. | Signed computational
78 efd-CompUnsigned
                                              value 7. | Unsigned computational
                                              value 8. | Positive packed-decimal
78 efd-PackedPositive
78 efd-PackedSigned
                                              value 9. | Signed packed-decimal
78 efd-PackedUnsigned
                                              value 10. | Computational-6
78 efd-BinarySigned
                                              value 11. | Signed binary
78 efd-BinaryUnsigned
                                              value 12. | Unsigned binary
```

```
78 efd-NativeSigned
                                                value 13. | Signed native-
order binary
78 efd-NativeUnsigned
                                                value 14. | Unsigned native-
order binary
78 efd-Alphanum
                                                value 16. | Alphanumeric
                                                value 17. | Alphanumeric (justified)
78 efd-JustAN
78 efd-Alphbetic
                                                value 18. | Alphabetic
78 efd-JustAlpha
                                                value 19. | Alphabetic (justified)
78 efd-AlphaEdited
                                                value 20. | Alphanumeric Edited
78 efd-Group
                                                value 22. | Group
78 efd-Flt
                                                value 23. | Float or Double
78 efd-Nat-type
                                                value 24. | National
78 efd-JustNat
                                                value 25. | National (justified)
78 efd-NatEdited
                                                value 26. | National edited
78 efd-Wide-type
                                                value 27. | Wide
78 efd-JustWide
                                                value 28. | Wide (justified)
                                                value 29. | Wide edited
78 efd-WideEdited
78 efd-NativeVSigned
                                                value 30. | Signed var-len native-
order binary
78 efd-NativeVUnsigned
                                                value 31. | Unsigned var-len native-
order binary
78 efd-UserDate
                                                value 1.
78 efd-UserBinary
                                                value 2.
                                                value 3.
78 efd-UserVarLength
78 efd-SecondaryTable
                                                value 16.
78 efd-UnusedBits
                                                value 480.
01 efd-field-description.
   03 efd-field-offset
                                               pic x(4) comp-x.
   03 efd-field-length
                                                pic x(4) comp-x.
    03 efd-field-type
                                                pic x comp-x.
       88 efd-signed-field
                                                values efd-NumSignSep
                                                       efd-NumSigned
                                                       efd-NumSepLead
                                                       efd-NumLeading
                                                       efd-CompSigned
                                                       efd-PackedSigned
                                                       efd-BinarySigned
                                                       efd-NativeSigned.
       88 efd-numeric-field
                                                values efd-NumEdited thru efd-
NativeUnsigned.
       88 efd-float-field
                                                value efd-Flt.
       88 efd-ascii-field
                                                values efd-Alphanum thru efd-Group.
       88 efd-national-field
                                                values efd-Nat-type thru efd-
NatEdited.
       88 efd-wide-field
                                                values efd-Wide-type thru efd-
WideEdited.
   03 efd-field-digits
                                               pic x(4) comp-x.
   03 efd-field-scale
                                               pic s99 comp-4.
   03 efd-field-dbtype
                                               pic x(32).
   03 efd-field-format
                                               pic x(32).
   03 efd-field-user-type
                                               pic xx comp-x.
   03 efd-field-condition
                                                pic xx comp-x.
    03 efd-field-level
                                                pic x comp-x.
    03 efd-field-name
                                               pic x(30).
                                               pic x comp-x.
    03 efd-field-occurs-depth
    03 efd-field-occurs-table
                                                occurs efdMaxNumKeyFields times
```

```
indexed by efd-field-occurs-level.

05 efd-field-occ-max-idx pic xx comp-x.

05 efd-field-occ-offset pic xx comp-x.

03 efd-field-idx pic 9(6).

03 efd-buf-field-type pic x(30).
```

fonts.def

```
*>************************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>***************************
      >>SOURCE FORMAT FREE
                                            value 1.
78 wfont-supported
78 wfont-choose-font
                                            value 2.
78 wfont-get-font
                                            value 101.
78 wfont-get-closest-font
                                            value 102.
78 wfont-describe-font
                                            value 106.
78 wfont-font-support
                                            value 1.
                                            value 2.
78 wfont-full-support
78 wfonterr-unsupported
                                            value 0.
78 wfonterr-cancelled
                                            value -1.
78 wfonterr-font-not-found
                                            value -2.
78 wfonterr-invalid-handle
                                            value -3.
78 wfchoose-fixed-only
                                            value 1.
78 wfchoose-initialize
                                            value 2.
78 wfchoose-effects-ok
                                            value 4.
01 wfont-data.
   03 wfont-face-data.
       05 wfont-device
                                            handle, value null.
          88 wfdevice-console
                                           value null.
          88 wfdevice-win-printer
                                           value 1.
          88 wfdevice-printer
                                           value 1.
       05 wfont-name
                                           pic x(33).
       05 wfont-char-set
                                           pic x comp-x.
          88 wfcharset-dont-care
                                            value 0.
          88 wfcharset-default
                                           value 1.
                                           value 2.
          88 wfcharset-win-oem
          88 wfcharset-win-symbol
                                            value 3.
          88 wfcharset-win-shiftjis
88 wfcharset-win-hangul
88 wfcharset-win-gb2312
                                            value 4.
                                           value 5.
                                           value 6.
          88 wfcharset-win-chinesebig5 value 7.
          88 wfcharset-win-johab
                                           value 8.
          88 wfcharset-win-hebrew
                                           value 9.
          88 wfcharset-win-arabic
88 wfcharset-win-greek
                                          value 10.
                                           value 11.
          88 wfcharset-win-turkish
                                           value 12.
          88 wfcharset-win-vietnamese
                                           value 13.
          88 wfcharset-win-thai
                                            value 14.
```

```
88 wfcharset-win-easteurope
88 wfcharset-win-russian
                                           value 15.
                                             value 16.
        88 wfcharset-win-mac
                                            value 17.
                                         value 18.
       88 wfcharset-win-baltic
    05 wfont-size
                                            pic x comp-x.
                                            pic x comp-x.
value 1, false zero.
    05 wfont-bold-state
       88 wfont-bold
                                            pic x comp-x.
value 1, false zero.
    05 wfont-italic-state
88 wfont-italic
    05 wfont-underline-state
                                            pic x comp-x.
value 1, false zero.
        88 wfont-underline
                                            pic x comp-x.
    05 wfont-strikeout-state
       88 wfont-strikeout
                                             value 1, false zero.
    05 wfont-pitch-state
                                            pic x comp-x.
       88 wfont-fixed-pitch
                                             value 1, false zero.
                                            pic x comp-x.
    05 wfont-family
       88 wffamily-dont-care
                                             value 0.
        88 wffamily-modern
                                            value 1.
       88 wffamily-roman
88 wffamily-swiss
88 wffamily-script
                                            value 2.
                                            value 3.
                                            value 4.
        88 wffamily-decorative
                                              value 5.
03 wfont-choose-data.
                                        pic x comp-x.
   05 wfont-choose-flags
   05 wfont-choose-min-size
   05 wfont-choose-max-size
   05 wfont-choose-red
   05 wfont-choose-green
   05 wfont-choose-blue
   05 wfont-choose-color-num
                                            pic x comp-x.
03 wfont-angle
                                             pic x(2) comp-x. float value 0.
03 wfont-scale-x
03 wfont-scale-y
                                              float value 0.
```

iscoblib.def

>>SOURCE FORMAT PREVIOUS

>>SOURCE FORMAT PREVIOUS

iscobol.def

```
*>************************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*~*************************
      >>SOURCE FORMAT FREE
01 terminal-abilities.
   03 terminal-name
                                             pic x(10).
   03 filler
                                             pic x.
                                             value "Y".
       88 has-reverse
   03 filler
                                             pic x.
                                            value "Y".
      88 has-blink
   03 filler
                                            pic x.
      88 has-underline
                                            value "Y".
   03 filler
                                            pic x.
                                             value "Y".
      88 has-dual-intensity
   03 filler
                                            pic x.
                                             value "Y".
       88 has-132-column-mode
   03 filler
                                             pic x.
       88 has-color
                                             value "Y".
   03 filler
                                             pic x.
       88 has-line-drawing
                                             value "Y".
   03 number-of-screen-lines
                                            pic 9(3).
   03 number-of-screen-columns
                                            pic 9(3).
   03 filler
                                            pic x.
      88 has-local-printer
                                            value "Y".
   03 filler
                                            pic x.
      88 has-visible-attributes
                                            value "Y".
   03 filler
                                             pic x.
                                            value "Y".
      88 has-graphical-interface
   03 usable-screen-height
                                            pic x(2) comp-x.
   03 usable-screen-width
                                            pic x(2) comp-x.
   03 physical-screen-height
                                            pic x(2) comp-x.
   03 physical-screen-width
                                            pic x(2) comp-x.
   03 filler
                                            pic x.
                                            value "Y".
      88 is-remote
   03 client-machine-name
                                            pic x(64).
   03 filler
                                            pic x.
   03 client-user-id
                                             pic x(20).
01 system-information.
   03 operating-system
                                             pic x(10).
       88 os-is-msdos
                                             value "ms-dos".
       88 os-is-os2
                                             value "OS/2".
       88 os-is-vms
                                             values "vms", "vax/vms".
                                             value "Linux", "AIX", "HP-
       88 os-is-unix
UX", "SunOS", "Solaris".
       88 os-is-linux
                                             value "Linux".
       88 os-is-aos
                                             value "aos/vs".
       88 os-is-
windows
                            values "Windows 95", "Windows 98", "Windows Me".
      88 os-is-win-
                        values "Windows NT", "Windows 20", "Windows XP", "Windows V
i", "Windows 7", "WINDOWS", "Windows Se", "Windows 8", "Windows 8.", "Windows 10".
      88 os-is-win-
                        values "Windows NT", "Windows 95", "Windows 98", "Windows M
e", "Windows 20", "Windows XP", "Windows Vi", "WINDOWS", "Windows 7", "Windows Se", "W
indows 8", "Windows 8.", "Windows 10".
```

```
value "amos".
       88 os-is-amos
       88 os-is-mpe
                                                value "MPE/iX".
       88 os-is-mpeix
                                                value "MPE/iX".
       88 os-is-mac
                                                value "Mac OS", "Mac OS X".
    03 user-id
                                                pic x(12).
    03 station-id
                                                pic x(12).
    03 filler
                                                pic x.
                                               value "Y".
       88 has-indexed-read-previous
    03 filler
                                                pic x.
       88 has-relative-read-previous
                                               value "Y".
    03 filler
                                                pic x.
                                               value "Y".
       88 can-test-input-status
    03 filler
                                               pic x.
                                                value "Y".
       88 is-multi-tasking
    03 runtime-version.
       05 runtime-major-version
                                               pic 99.
                                               pic 99.
       05 runtime-minor-version
       05 runtime-release
                                                pic 99.
    03 filler
                                                pic x.
                                                value "Y".
       88 is-plugin
    03 serial-number
                                                pic x(20).
    03 filler
                                                pic x.
                                                value "Y".
       88 has-large-file-support
    03 filler
                                                pic x.
    03 filler
                                                pic x.
                                                value "Y".
       88 is-64-bit
78 runenv-standalone
                                                value 1.
                                                value 2.
78 runenv-charva
78 runenv-remote-call
                                                value 3.
78 runeny-thin-client
                                                value 4.
78 runenv-web-client
                                                value 5.
78 runenv-wd2
                                                value 6.
78 runenv-j2ee
                                                value 7.
78 runenv-mobile
                                                value 8.
78 black
                                                value 1.
78 blue
                                                value 2.
78 green
                                                value 3.
78 cyan
                                                value 4.
78 red
                                                value 5.
78 magenta
                                                value 6.
78 brown
                                                value 7.
78 white
                                                value 8.
78 dark-gray
                                                value 9.
78 bright-blue
                                                value 10.
                                                value 11.
78 bright-green
                                                value 12.
78 bright-cyan
                                                value 13.
78 bright-red
                                                value 14.
78 bright-magenta
78 yellow
                                                value 15.
78 bright-white
                                                value 16.
78 bckgrnd-black
                                                value 32.
78 bckgrnd-blue
                                                value 64.
78 bckgrnd-green
                                                value 96.
78 bckgrnd-cyan
                                                value 128.
78 bckgrnd-red
                                                value 160.
78 bckgrnd-magenta
                                                value 192.
78 bckgrnd-brown
                                                value 224.
```

78	bckgrnd-white	value	256.
78	bckgrnd-dark-gray	value	288.
78	bckgrnd-bright-blue	value	320.
78	bckgrnd-bright-green	value	352.
78	bckgrnd-bright-cyan	value	384.
78	bckgrnd-bright-red	value	416.
78	bckgrnd-bright-magenta	value	448.
78	bckgrnd-yellow	value	480.
78	bckgrnd-bright-white	value	512.
78	color-reverse	value	1024.
78	frgrnd-low	value	2048.
78	frgrnd-high	value	4096.
78	color-underline	value	8192.
78	color-blink	value	16384.
78	color-protected	value	32768.
78	bckgrnd-low	value	65536.
78	bckgrnd-high	value	131072.
78	window-bright-white	value	131328.
78	csys-async	value	1.
	csys-maximized	value	
	csys-minimized	value	
	csys-hidden	value	
	csys-shell	value	
78	csys-desktop	value	
70	caya deakeop	varuc	120.
78	listenv-open	value	1
78	listenv-next	value	
78	listenv-next	value	
70	11stenv-close	varue	٥.
78	listdir-open	value	1
78	listdir-next	value	
78	listdir-close	value	
70	iistaii ciosc	varuc	٥.
78	listusr-open	value	1
78	listusr-next	value	
78	listusr-close	value	
70	TISCUST CTOSC	varuc	٥.
78	listlock-open	value	1
78	listlock-next	value	
78	listlock-close	value	
, 0	TIBETOCK CLOBE	varac	J.
78	get-blob-from-file	value	1
78	put-blob-into-file	value	
78	free-blob-handle	value	
70	Tiee-biob-liandie	varue	٥.
78	edbi-disconnect-connection	value	1
78	edbi-disconnect-all	value	
70	edb1-d1sconnect-a11	value	2.
78	wd2-get-user-agent	value	1
78	wd2-get-browser-name	value	۷.
70	wd2-get-geggion-walua	W2] W2	1
78	wd2-get-session-value	value	
78	wd2-put-session-value	value	۷.
70	augarinta gat	****	1
78	auserinfo-set	value	
78	auserinfo-get	value	
78	auserinfo-clear	value	3 .

п.		-	_
78 78	crep-case-insensitive	value value	
	crep-left-trimmed	value	
78	crep-right-trimmed	value	4.
78	wflush-refresh	value	1
78	wflush-inhibit	value	
78	wflush-allow	value	
78	wflush-disable-ui	value	
78	wflush-enable-ui	value	
70	WITUBII CHADIC AI	varac	515.
78	wkbuf-add-to-end	value	1.
78	wkbuf-add-to-beginning	value	2.
78	wkbuf-clear-buffer	value	3.
78	wkbuf-start-recording	value	4.
78	wkbuf-stop-recording	value	5.
78	wkbuf-is-recording-active	value	6.
78	wkbuf-start-recording-file	value	7.
78	wkbuf-start-recording-file-append	value	8.
78	wkbuf-load-from-file	value	9.
78	jget-laf-font	value	
78	jget-laf-color	value	2.
		-	
78	cmonitor-get-no-monitor	value	
78	cmonitor-get-monitor-info	value	1.
78	cprel-error	value	٥
78	cprel-starting	value	
78	cprel-in-progress	value	
78	cprel-completed	value	
70	opici compicaca	varac	٥.
78	cxml-parse-file	value	1.
78	cxml-release-parser	value	2.
78	cxml-get-first-child	value	3.
78	cxml-get-next-sibling	value	4.
78	cxml-get-parent	value	5.
78	cxml-get-data	value	6.
78	cxml-get-attribute-count	value	7.
78	cxml-get-attribute	value	8.
78	cxml-get-last-error	value	9.
78	cxml-open-file	value	10.
78	cxml-parse-string	value	11.
78	cxml-parse-next-record	value	12.
78	cxml-get-prev-sibling	value	
78	cxml-new-parser	value	14.
78	cxml-get-attribute-by-name	value	15.
78	cxml-get-child-by-name	value	
78	cxml-get-child-by-cdata	value	
78	cxml-get-child-by-attr-name	value	
78	cxml-get-child-by-attr-value	value	
78	cxml-get-sibling-by-name	value	
78	cxml-get-sibling-by-cdata	value	
78	cxml-get-sibling-by-attr-name	value	
78	cxml-get-sibling-by-attr-value	value	
78	cxml-get-comment	value	
78	cxml-set-data	value	
78	cxml-modify-cdata	value	
78	cxml-modify-attribute-value	value	
78	cxml-add-child	value	27.

```
value 28.
78 cxml-add-sibling
                                               value 29.
78 cxml-add-attribute
78 cxml-add-comment
                                               value 30.
78 cxml-append-comment
                                               value 31.
78 cxml-delete-attribute
                                               value 32.
78 cxml-delete-element
                                               value 33.
78 cxml-delete-comment
                                               value 34.
78 cxml-write-file
                                               value 35.
78 cxml-get-proc-instr-count
                                               value 36.
78 cxml-qet-proc-instr
                                                value 37.
                                                value 38.
78 cxml-set-proc-instr
78 cxml-get-version
                                               value 39.
                                               value 40.
78 cxml-set-version
                                               value 41.
78 cxml-get-encoding
78 cxml-set-encoding
                                               value 42.
78 cxml-get-standalone
                                               value 43.
                                               value 44.
78 cxml-set-standalone
78 cxml-write-string
                                                value 48.
01 listdir-file-information.
   03 listdir-file-type
                                               pic x.
       88 listdir-file-type-directory
                                               value "D".
                                               value "F".
       88 listdir-file-type-regular-file
       88 listdir-file-type-unknown
                                               value "U".
   03 listdir-file-creation-time.
       05 ldfc-year
                                               pic xx comp-x.
       05 ldfc-month
                                               pic x comp-x.
       05 ldfc-day
                                               pic x comp-x.
       05 ldfc-hour
                                               pic x comp-x.
       05 ldfc-minute
                                               pic x comp-x.
       05 ldfc-second
                                               pic x comp-x.
       05 ldfc-hundreths
                                               pic x comp-x.
    03 listdir-file-last-access-time.
       05 ldfla-year
                                               pic xx comp-x.
       05 ldfla-month
                                               pic x comp-x.
       05 ldfla-day
                                               pic x comp-x.
       05 ldfla-hour
                                                pic x comp-x.
       05 ldfla-minute
                                                pic x comp-x.
       05 ldfla-second
                                                pic x comp-x.
       05 ldfla-hundreths
                                                pic x comp-x.
   03 listdir-file-last-modification-time.
       05 ldflm-year
                                                pic xx comp-x.
       05 ldflm-month
                                                pic x comp-x.
       05 ldflm-day
                                                pic x comp-x.
       05 ldflm-hour
                                                pic x comp-x.
       05 ldflm-minute
                                               pic x comp-x.
       05 ldflm-second
                                               pic x comp-x.
       05 ldflm-hundreths
                                               pic x comp-x.
   03 listdir-file-size
                                               pic x(8) comp-x.
01 wsave-options.
   03 wsave-format
                                                pic x(1).
                                                values "P", " ".
     88 wsave-png
                                                value "B".
     88 wsave-bmp
                                               value "G".
     88 wsave-qif
                                                value "J".
     88 wsave-jpg
   03 wsave-other.
     05 wsave-quality
                                                pic 9(10) comp-x.
     05 wsave-transparency
                                               redefines wsave-quality.
```

```
07 filler
                                              pic 9(1) comp-x.
          88 no-transparency
                                              value 0 false 1.
       07 wsave-transparent-color
                                             pic 9(9) comp-x.
 03 wsave-client-server
                                              pic x.
    88 wsave-server
                                              values "S", " ".
    88 wsave-client
                                              value "C".
01 cmonitor-data.
                                             pic x(2) comp-x.
  03 cmonitor-usable-screen-height
                                             pic x(2) comp-x.
  03 cmonitor-usable-screen-width
                                             pic x(2) comp-x.
  03 cmonitor-physical-screen-height
                                             pic x(2) comp-x.
  03 cmonitor-physical-screen-width
  03 cmonitor-start-y
                                              signed-int.
  03 cmonitor-start-x
                                              signed-int.
```

>>SOURCE FORMAT PREVIOUS

iscontrols.def

```
*>***************************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>***********************
      >>SOURCE FORMAT FREE
78 ctl-label
                                            value 1.
78 ctl-entry-field
                                            value 2.
78 ctl-push-button
                                            value 3.
78 ctl-check-box
                                            value 4.
78 ctl-radio-button
                                            value 5.
78 ctl-scroll-bar
                                            value 6.
78 ctl-list-box
                                            value 7.
78 ctl-combo-box
                                            value 8.
78 ctl-frame
                                            value 9.
78 ctl-tab
                                            value 10.
78 ctl-bar
                                            value 11.
                                            value 12.
78 ctl-grid
                                            value 13.
78 ctl-bitmap
78 ctl-tree-view
                                            value 14.
78 ctl-web-browser
                                            value 15.
78 ctl-status-bar
                                            value 17.
78 ctl-date-entry
                                            value 18.
78 ctl-slider
                                            value 21.
78 ctl-java-bean
                                            value 22.
78 ctl-ribbon
                                            value 23.
78 s-permanent
                                            value 1073741824.
78 s-temporary
                                            value 536870912.
                                            value 268435456.
78 s-notab
78 s-height-in-cells
                                            value 134217728.
78 s-width-in-cells
                                            value 67108864.
78 s-3d
                                            value 33554432.
78 s-overlap-left
                                            value 16777216.
78 s-overlap-top
                                            value 8388608.
78 s-self-act
                                            value 4194304.
78 s-notify
                                            value 2097152.
```

```
78 p-termination-value
                                                value 1.
78 p-exception-value
                                                value 2.
78 ls-left
                                                value 1.
78 ls-right
                                                value 2.
78 ls-center
                                                value 4.
78 ls-no-key-letter
                                                value 8.
78 ls-transparent
                                                value 16.
78 lp-label-offset
                                                value 1.
78 efs-left
                                                value 1.
                                                value 2.
78 efs-right
78 efs-center
                                                value 4.
78 efs-box
                                                value 8.
78 efs-no-box
                                                value 16.
78 efs-multiline
                                                value 32.
78 efs-vscroll
                                                value 96.
78 efs-vscroll-bar
                                                value 224.
78 efs-use-return
                                                value 256.
78 efs-use-tab
                                                value 512.
78 efs-upper
                                                value 1024.
                                                value 2048.
78 efs-lower
78 efs-no-autosel
                                                value 4096.
                                                value 8192.
78 efs-read-only
                                                value 16384.
78 efs-autoterminate
78 efs-notify-change
                                                value 32768.
78 efs-secure
                                                value 65536.
                                                value 131072.
78 efs-numeric
78 efs-spinner
                                                value 262144.
78 efs-auto-spin
                                                value 262208.
78 efs-proposals-unsorted
                                                value 1048576.
78 efs-no-wrap
                                                value 2097152.
78 efp-max-text
                                                value 3.
78 efp-max-lines
                                                value 4.
                                                value 5.
78 efp-min-val
78 efp-max-val
                                                value 6.
78 efp-auto-decimal
                                                value 7.
78 efp-cursor-row
                                                value 8.
78 efp-cursor
                                                value 4097.
78 efp-action
                                                value 4098.
                                                value 4099.
78 efp-selection-text
                                                value 4100.
78 efp-cursor-col
78 efp-proposal
                                                value 4101.
78 efp-proposal-delay
                                                value 4102.
                                                value 4103.
78 efp-reset-proposals
78 efp-visible-proposal-count
                                                value 4104.
78 efp-proposal-index
                                                value 4105.
78 efp-proposal-to-delete
                                                value 4106.
78 efp-proposal-min-text
                                                value 4107.
78 efp-bitmap-number
                                                value 4108.
                                                value 4109.
78 efp-bitmap-handle
78 efp-bitmap-width
                                                value 4110.
                                                value 4111.
78 efp-bitmap-disabled
78 efp-bitmap-trailing-number
                                                value 4112.
   efp-bitmap-trailing-disabled
                                                value 4113.
78 efp-spell-checking
                                                value 4114.
78 efp-bitmap-hint
                                                value 4115.
```

```
value 4116.
78 efp-bitmap-trailing-hint
78 efp-bitmap-rollover
                                                value 4117.
78 efp-bitmap-trailing-rollover
                                                value 4118.
78 efp-notify-change-delay
                                                value 4119.
78 pbs-default-button
                                                value 1.
78 pbs-escape-button
                                                value 2.
78 pbs-ok-button
                                                value 4.
78 pbs-cancel-button
                                                value 8.
78 pbs-no-auto-default
                                                value 16.
78 pbs-bitmap
                                                value 32768.
78 pbs-square
                                                value 16384.
78 pbs-framed
                                                value 8192.
                                                value 4096.
78 pbs-unframed
78 pbs-flat
                                                value 2048.
78 pbs-multiline
                                                value 1024.
                                                value 65536.
78 pbs-on-header
78 pbp-bitmap-number
                                                value 3.
78 pbp-bitmap-handle
                                                value 4.
   pbp-bitmap-default
                                                value pbp-bitmap-number.
78 pbp-bitmap-disabled
                                                value 21.
                                                value 22.
78 pbp-bitmap-rollover
78 pbp-bitmap-pressed
                                                value 23.
78 cbs-transparent
                                                value 65536.
78 cbs-bitmap
                                                value 32768.
78 cbs-square
                                                value 16384.
                                                value 8192.
78 cbs-framed
78 cbs-unframed
                                                value 4096.
78 cbs-flat
                                                value 2048.
78 cbs-multiline
                                                value 1024.
78 cbs-vtop
                                                value 512.
78 cbs-left-text
                                                value 2.
78 cbp-bitmap-number
                                                value 3.
78 cbp-bitmap-handle
                                                value 4.
78 cbp-bitmap-default
                                                value cbp-bitmap-number.
78 cbp-bitmap-disabled
                                                value 21.
78 cbp-bitmap-rollover
                                                value 22.
78 cbp-bitmap-pressed
                                                value 23.
78 cbp-bitmap-rollover-selected
                                                value 24.
78 cbp-bitmap-selected
                                                value 25.
78 cbp-bitmap-disabled-selected
                                                value 26.
78 rbs-no-group-tab
                                                value 1.
                                                value 2.
78 rbs-left-text
78 rbs-bitmap
                                                value 32768.
                                                value 16384.
78 rbs-square
78 rbs-framed
                                                value 8192.
78 rbs-unframed
                                                value 4096.
78 rbs-flat
                                                value 2048.
                                                value 1024.
78 rbs-multiline
78 rbs-vtop
                                                value 512.
78 rbs-transparent
                                                value 65536.
78 rbp-bitmap-number
                                                value 3.
78 rbp-bitmap-handle
                                                value 4.
78 rbp-group
                                                value 5.
```

```
78 rbp-group-value
                                                value 6.
78 rbp-bitmap-default
                                                value rbp-bitmap-number.
78 rbp-bitmap-disabled
                                                value 21.
78 rbp-bitmap-rollover
                                                value 22.
78 rbp-bitmap-pressed
                                                value 23.
78 rbp-bitmap-rollover-selected
                                                value 24.
78 rbp-bitmap-selected
                                                value 25.
78 rbp-bitmap-disabled-selected
                                                value 26.
78 sbs-horizontal
                                                value 1.
                                                value 2.
78 sbs-track-thumb
78 sbp-min-val
                                                value 1.
78 sbp-max-val
                                                value 2.
78 sbp-page-size
                                                value 3.
78 lbs-unsorted
                                                value 1.
78 lbs-no-box
                                                value 2.
78 lbs-box
                                                value 4.
78 lbs-notify-dblclick
                                                value 256.
78 lbs-notify-selchange
                                                value 512.
78 lbs-paged
                                                value 1024.
                                                value 2048.
78 lbs-upper
78 lbs-lower
                                                value 4096.
                                                value 8192.
78 lbs-no-search
78 lbs-check-list
                                                value 32768.
78 lbp-mass-update
                                                value 3.
78 lbp-insertion-index
                                                value 4.
78 lbp-data-columns
                                                value 5.
78 lbp-display-columns
                                                value 6.
78 lbp-query-index
                                                value 7.
78 lbp-alignment
                                                value 8.
78 lbp-separation
                                                value 9.
78 lbp-dividers
                                                value 10.
                                                value 11.
78 lbp-sort-order
                                                value 4097.
78 lbp-item-to-add
78 lbp-reset-list
                                                value 4098.
78 lbp-item-to-delete
                                                value 4099.
78 lbp-search-text
                                                value 4100.
78 lbp-selection-index
                                                value 4103.
78 lbp-item-value
                                                value 4104.
                                                value 4105.
78 lbp-thumb-position
78 lbp-selection-background-color
                                                value 4106.
78 lbp-selection-foreground-color
                                                value 4107.
   lbp-mouse-wheel-scroll
                                                value 4111.
                                                value 4112.
78 lbp-lm-on-columns
78 lbp-selection-mode
                                                value 4113.
                                                value 4114.
78 lbp-rows-selected
                                                value 4115.
78 lbp-action
78 lbp-export-file-name
                                                value 4116.
78 lbp-export-file-format
                                                value 4117.
78 cms-unsorted
                                                value 1.
78 cms-drop-down
                                                value 0.
78 cms-static-list
                                                value 2.
78 cms-drop-list
                                                value 4.
78 cms-box
                                                value 8.
78 cms-no-box
                                                value 16.
```

78	cms-notify-dblclick	value	
78	cms-notify-selchange	value	
78		value	
78	cms-lower	value	4096.
78	cmp-mass-update	value	3.
78	cmp-max-text	value	4.
78	cmp-insertion-index	value	5.
78	cmp-item-to-add	value	4097.
78	cmp-reset-list	value	4098.
78	cmp-item-to-delete	value	4099.
78	cmp-action	value	4100.
78	fs-raised	value	1.
78		value	
78	fs-engraved	value	
78	fs-rimmed	value	
78	fs-heavy	value	
78	fs-very-heavy	value	
78	fs-alternate	value	
78	fs-full-height	value	
78	fs-vertical	value	
78	fs-horizontal	value	
78	fs-box	value	
78		value	
78	fs-transparent	value	
78	fp-high-color	value	1.
78		value	
78	fp-fill-color	value	
78	fp-fill-percent	value	
78	fp-fill-color2	value	
78	fp-title-position	value	6.
78	ts-multiline	value	
	ts-buttons	value	2.
78	ts-fixed-width	value	4.
78	ts-bottom	value	8.
78		value	17.
78	ts-flat-buttons	value	
78	ts-hot-track	value	
78	ts-no-dividers	value	
78	ts-no-focus	value	
78	ts-text-norotate	value	512.
78	ts-allow-container	value	
78	ts-relative-offset	value	
78	ts-accordion	value	4096.
		_	
78	tp-bitmap-handle	value	
78	tp-bitmap-width	value	
78	tp-bitmap-number	value	
78	tp-tab-to-add	value	
78	tp-reset-tabs	value	
78	tp-tab-to-delete	value	4099.
78	brs-dotted	value	1.
78	brs-dashed	value	2.
78	brs-dotdash	value	
-		_	

```
78 brp-width
                                                value 1.
                                                value 2.
78 brp-colors
78 brp-shading
                                                value 3.
78 brp-position-shift
                                                value 4.
78 brp-leading-shift
                                                value 5.
78 brp-trailing-shift
                                                value 6.
                                                value 1.
78 btp-bitmap-number
78 btp-bitmap-handle
                                                value 2.
78 btp-bitmap-start
                                                value 3.
                                                value 4.
78 btp-bitmap-end
78 btp-bitmap-timer
                                                value 5.
78 btp-bitmap-transparent-color
                                                value 6.
78 grs-boxed
                                                value 1.
78 qrs-no-box
                                                value 2.
                                                value 4.
78 grs-vscroll
78 grs-hscroll
                                                value 8.
78 grs-column-headings
                                                value 16.
78 grs-row-headings
                                                value 32.
78 grs-tiled-headings
                                                value 64.
   grs-centered-headings
                                                value 128.
                                                value 256.
78 grs-use-tab
78 grs-adjustable-columns
                                                value 512.
                                                value 1024.
78 grs-paged
                                                value 2048.
78 grs-reordering-columns
78 grs-sortable-columns
                                                value 4096.
78 grs-adjustable-rows
                                                value 8192.
78 grs-autoterminate
                                                value 16384.
78 grs-no-search
                                                value 32768.
78 grp-row-dividers
                                                value 1.
78 grp-vpadding
                                                value 2.
78 qrp-divider-color
                                                value 3.
78 grp-insertion-index
                                                value 4.
78 grp-data-columns
                                                value 5.
                                                value 6.
78 grp-display-columns
78 grp-alignment
                                                value 7.
78 grp-separation
                                                value 8.
78 grp-column-dividers
                                                value 9.
                                                value 10.
78 grp-row-color-pattern
78 grp-y
                                                value 11.
78 grp-x
                                                value 12.
                                                value 13.
78 grp-column-color
78 grp-row-color
                                                value 14.
78 qrp-cell-color
                                                value 15.
78 grp-column-font
                                                value 16.
78 grp-row-font
                                                value 17.
                                                value 18.
78 grp-cell-font
                                                value 19.
78 grp-bitmap
78 grp-bitmap-number
                                                value 20.
78 qrp-bitmap-width
                                                value 21.
                                                value 22.
78 grp-bitmap-trailing
78 grp-num-rows
                                                value 23.
                                                value 24.
78 grp-cursor-y
78 grp-cursor-x
                                                value 25.
78 grp-cursor-frame-width
                                                value 26.
   grp-virtual-width
                                                value 27.
                                                value 28.
78 grp-data-types
```

78	grp-cursor-color	value	29.
78	grp-heading-color	value	30.
78	grp-heading-font	value	31.
78	grp-heading-divider-color	value	32.
78	grp-start-x	value	33.
78	grp-start-y	value	34.
78	grp-region-color	value	35.
78	grp-mass-update	value	36.
78	grp-hidden-data	value	37.
78	grp-end-color	value	38.
78	grp-file-pos	value	39.
78	grp-num-col-headings	value	40.
78	grp-drag-color	value	41.
78	grp-finish-reason	value	42.
78	grp-column-protection	value	43.
78	grp-row-protection	value	
78	grp-cell-protection	value	
78	grp-record-to-add		4097.
78	grp-reset-grid		4098.
78	grp-cell-data		4099.
78	grp-record-to-delete		4100.
78	grp-record-data		4100.
			4101.
78	grp-last-row		
78	grp-vscroll-pos		4103.
78	grp-hscroll-pos		4104.
78	grp-action		4105.
78	grp-search-text		4106.
78	grp-search-options		4107.
78	grp-insert-rows		4108.
78	grp-entry-reason		4109.
78	grp-row-heading-line-height		4110.
78	grp-mouse-wheel-scroll	value	4111.
78	grp-row-hiding	value	4112.
78	grp-model-to-view-y	value	4113.
78	grp-view-cursor-y	value	4114.
78	grp-heading-menu-popup	value	4115.
78	grp-lm-on-columns	value	4116.
78	grp-selection-mode	value	4117.
78	grp-cell-selected-color	value	4118.
78	grp-column-selected-color	value	4119.
78	grp-row-selected-color	value	4120.
78	grp-cells-selected	value	4121.
78	grp-columns-selected	value	4122.
78	grp-rows-selected	value	4123.
78	grp-column-headings-layout	value	4124.
78	grp-column-headings-height	value	4125.
78	grp-export-file-name	value	4126.
78	grp-export-file-format	value	4127.
78	grp-row-capacity		4128.
, 0	Jip 10. Capacity	74240	11201
78	tvs-boxed	value	
78	tvs-no-box	value	2.
78	tvs-buttons	value	4.
78	tvs-show-lines	value	8.
78	tvs-lines-at-root	value	16.
78	tvs-show-sel-always	value	32.
78	tvp-parent	value	1.
78	tvp-placement	value	2.

```
78 tvp-item
                                                value 3.
                                                value 4.
78 tvp-bitmap-handle
78 tvp-bitmap-width
                                                value 5.
78 tvp-item-to-add
                                                value 4097.
78 tvp-item-text
                                                value 4098.
78 tvp-next-item
                                                value 4099.
78 tvp-item-to-delete
                                                value 4100.
78 tvp-reset-list
                                                value 4101.
78 tvp-ensure-visible
                                                value 4102.
78 tvp-expand
                                                value 4103.
78 tvp-item-to-empty
                                                value 4104.
78 tvp-bitmap-number
                                                value 4105.
                                                value 4106.
78 tvp-hidden-data
78 tvp-has-children
                                                value 4107.
78 wbs-notify-change
                                                value 1.
78 wbp-busy
                                                value 1.
78 wbp-type
                                                value 2.
78 wbp-status-text
                                                value 3.
78 wbp-navigate-url
                                                value 4.
78 wbp-progress
                                                value 5.
                                                value 6.
78 wbp-max-progress
78 wbp-custom-print-template
                                                value 7.
                                                value 8.
78 wbp-file-name
                                                value 4097.
78 wbp-go-back
78 wbp-go-forward
                                                value 4098.
78 wbp-qo-home
                                                value 4099.
78 wbp-go-search
                                                value 4100.
78 wbp-refresh
                                                value 4101.
78 wbp-stop
                                                value 4102.
78 wbp-print
                                                value 4103.
   wbp-print-no-prompt
                                                value 4104.
78 wbp-print-preview
                                                value 4105.
78 wbp-page-setup
                                                value 4106.
78 wbp-save-as
                                                value 4107.
                                                value 4108.
78 wbp-save-as-no-prompt
78 wbp-properties
                                                value 4109.
78 wbp-copy-selection
                                                value 4110.
78 wbp-select-all
                                                value 4111.
                                                value 4112.
78 wbp-clear-selection
78 das-short-date
                                                value 0.
78 das-century-date
                                                value 1.
78 das-long-date
                                                value 2.
78 das-time
                                                value 3.
                                                value 16.
78 das-right-align
                                                value efs-notify-change.
78 das-notify-change
78 das-decoration-background-visible
                                                value 64.
78 das-decoration-borders-visible
                                                value 128.
78 das-week-of-year-visible
                                                value 256.
                                                value 1.
78 dap-value-format
78 dap-calendar-font
                                                value 2.
78 dap-bitmap-handle
                                                value 3.
78 dap-bitmap-width
                                                value 4.
78 dap-bitmap-number
                                                value 5.
78 dap-decoration-background
                                                value 6.
78 dap-sunday-foreground
                                                value 7.
```

```
78 dap-weekday-foreground value 8.
78 dap-max-val value 9.
78 dap-min-val value 10.
78 dap-maxday-characters value 11.
78 dap-display-format value 4097.

>>SOURCE FORMAT PREVIOUS
```

iscrt.def

```
*>************************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
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*>**************************
     >>SOURCE FORMAT FREE
01 event-status is special-names event status.
   03 event-type
                                         pic x(4) comp-x.
                                         handle of window.
   03 event-window-handle
   03 event-control-handle
                                         handle.
   03 event-control-id
                                         pic xx comp-x.
   03 event-data-1
                                         signed-short.
   03 event-data-2
                                         signed-long.
   03 event-action
                                         pic x comp-x.
01 screen-control is special-names screen control.
                                         pic 9.
   03 accept-control
   03 control-value
                                         pic 999.
   03 control-handle
                                         handle.
   03 control-id
                                         pic xx comp-x.
```

>>SOURCE FORMAT PREVIOUS

isfilesys.def

```
*>***********************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>***************
     >>SOURCE FORMAT FREE
78 max-keys
                                       value 120.
78 max-segs
                                       value 16.
78 max-key-size
                                       value 256.
                                       value 32767.
78 max-record-size
77 io-function
                                       pic 99 comp-x.
   88 open-function
                                       value 1.
   88 close-function
                                       value 2.
                                       value 3.
   88 make-function
   88 info-function
                                       value 4.
   88 read-function
                                       value 5.
   88 next-function
                                       value 6.
   88 previous-function
                                       value 7.
   88 start-function
                                       value 8.
```

```
88 write-function
                                               value 9.
                                               value 10.
   88 rewrite-function
   88 delete-function
                                               value 11.
   88 unlock-function
                                               value 12.
   88 remove-function
                                               value 13.
   88 flush-function
                                               value 14.
   88 execute-function
                                               value 15.
   88 start-transaction-function
                                               value 16.
   88 commit-transaction-function
                                               value 17.
   88 rollback-function
                                               value 18.
                                               value 19.
   88 recover-function
   88 in-transaction-function
                                               value 21.
                                               pic 99 comp-x.
77 sio-function
   88 s-open-function
                                               value 1.
   88 s-close-function
                                               value 2.
   88 s-make-function
                                               value 3.
   88 s-read-function
                                               value 4.
   88 s-write-function
                                               value 5.
   88 s-rewrite-function
                                               value 6.
01 seq-type
                                               signed-short.
   78 s-fixed
                                               value -1.
   78 s-var-count
                                               value -2.
   78 s-line
                                               value -3.
77 rio-function
                                               pic 99 comp-x.
   88 r-open-function
                                               value 1.
   88 r-close-function
                                               value 2.
   88 r-make-function
                                               value 3.
   88 r-read-function
                                               value 4.
   88 r-next-function
                                               value 5.
   88 r-previous-function
                                               value 6.
   88 r-start-function
                                               value 7.
   88 r-write-function
                                               value 8.
   88 r-rewrite-function
                                               value 9.
   88 r-delete-function
                                               value 10.
   88 r-unlock-function
                                               value 11.
77 f-errno
                                               signed-short external.
                                               values 1 thru 99.
   88 f-in-error
   88 e-sys-err
                                               value 1.
   88 e-param-err
                                               value 2.
   88 e-too-many-files
                                               value 3.
   88 e-mode-clash
                                               value 4.
   88 e-rec-locked
                                               value 5.
   88 e-broken
                                               value 6.
   88 e-duplicate
                                               value 7.
                                               value 8.
   88 e-not-found
                                               value 9.
   88 e-undef-record
   88 e-disk-full
                                               value 10.
   88 e-file-locked
                                               value 11.
                                               value 12.
   88 e-rec-changed
   88 e-mismatch
                                               value 13.
   88 e-no-memory
                                               value 14.
   88 e-missing-file
                                               value 15.
   88 e-permission
                                               value 16.
   88 e-no-support
                                               value 17.
   88 e-no-locks
                                               value 18.
```

```
88 e-interface
                                                value 19.
                                                value 20.
    88 e-license-err
    88 e-unknown-err
                                                value 21.
    88 w-no-support
                                                value 100.
   88 w-dup-ok
                                                value 101.
77 f-no-lock
                                                signed-short external.
77 f-log-errno
                                                signed-short external.
                                                values 1 thru 99.
   88 f-log-in-error
   88 e-log-external
                                                value 1.
    88 e-log-too-many
                                                value 2.
                                                value 3.
    88 e-log-missing
                                                value 4.
    88 e-log-permission
    88 e-log-sys-err
                                                value 5.
    88 e-log-corrupt
                                                value 6.
    88 e-log-locked
                                                value 7.
    88 e-log-no-memory
                                                value 8.
    88 e-log-disk-full
                                                value 9.
    88 e-no-log
                                                value 10.
    88 e-rb-log-corrupt
                                                value 11.
    88 e-log-incomplete
                                                value 12.
    88 e-open-not-logged
                                                value 13.
    88 e-log-interface
                                                value 14.
                                                value 15.
    88 e-log-remote
                                                value 16.
    88 e-log-nested-start
    88 e-log-temp
                                                value 17.
   88 w-log-no-support
                                                value 100.
77 f-syserr
                                                pic x(16) external.
77 f-errmsg
                                                pic x(256) external.
77 record-size-v4
                                                signed-short.
77 record-size
                                                unsigned-int.
77 start-key-size
                                                signed-short.
77 key-num
                                                signed-short.
77 flush-all-flag
                                                signed-short.
01 open-mode
                                                signed-short.
78 finput
                                                value 0.
78 foutput
                                                value 1.
78 fio
                                                value 2.
78 fextend
                                                value 3.
78 fmulti-lock
                                                value 16.
78 fread-lock
                                                value 256.
78 fwrite-lock
                                                value 512.
78 fencrypt
                                                value 4096.
78 fmass-update
                                                value 1536.
                                                value 16384.
78 ftrans
78 fbulk-addition
                                                value 34304.
77 start-mode
                                                signed-short.
   88 f-equals
                                                value zero.
   88 f-not-less
                                                value 1.
   88 f-greater
                                                value 2.
   88 f-less
                                                value 3.
   88 f-not-greater
                                                value 4.
```

```
77 info-mode
                                               signed-short.
   88 get-logical-params
                                              value -1.
   88 get-physical-params
                                              value -2.
   88 get-comment
                                              value -3.
   88 get-record-count
                                              value -4.
   88 get-collating-sequence
                                              value -5.
   88 get-lock-count
                                              value -6.
   88 get-segment-count
                                              value -7.
   88 get-segment-info
                                              value -8.
   88 get-file-size
                                              value -9.
   88 get-version-number
                                              value -10.
   88 get-deleted-count
                                              value -11.
   88 get-os-file-descriptor
                                              value -12.
01 logical-info.
   03 max-rec-size
                                               pic 9(10).
   03 l-comma-1
                                               pic x value ",".
   03 min-rec-size
                                               pic 9(10).
   03 1-comma-2
                                               pic x value ",".
   03 num-keys
                                               pic 9(3).
   03 1-end
                                               pic x value low-values.
01 physical-info.
   03 block-multiple
                                               pic 99.
   03 p-comma-1
                                              pic x value ",".
   03 pre-allocation-amount
                                              pic 9(7).
   03 p-comma-2
                                              pic x value ",".
   03 extension-amount
                                              pic 9(7).
   03 p-comma-3
                                              pic x value ",".
   03 compression-factor
                                              pic 999.
   03 p-comma-4
                                               pic x value ",".
   03 encrypted-flag
                                               pic 9.
   03 p-end
                                               pic x value low-values.
01 key-info.
   03 key-data.
       05 num-segs
                                              pic 99.
                                               pic x value ",".
       05 k-comma-1
       05 dups-allowed
                                               pic 9.
       05 seg-info
           occurs max-segs times.
           07 k-comma-2
                                               pic x value ",".
           07 key-size
                                               pic 9(3).
           07 k-comma-3
                                               pic x value ",".
           07 key-offset
                                              pic 9(10).
   03 k-end
                                               pic x value low-values.
01 record-count-info.
   03 number-of-records
                                              pic 9(10).
   03 number-of-records-end
                                               pic x.
01 file-segment-count-info.
   03 data-segments
                                               pic 9(5).
   03 fs-count-comma
                                               pic x value ",".
   03 index-segments
                                               pic 9(5).
   03 fs-count-end
                                               pic x value low-values.
01 file-segment-info.
   03 fs-name
                                               pic x(127).
```

```
03 fs-name-end
                                                pic x value low-values.
   03 fs-size
                                                pic 9(10).
   03 fs-size-end
                                               pic x value low-values.
   03 fs-type
                                               signed-short.
      88 fs-data
                                               value 255.
       88 fs-index
                                               value 254.
   03 fs-segment-number
                                               unsigned-short.
01 file-size-info.
   03 whole-file-size
                                               pic 9(15).
   03 whole-file-size-end
                                               pic x value low-values.
01 file-version-info.
   03 file-version
                                               pic 999.
   03 file-version-end
                                               pic x value low-values.
78 fa-mass-update
                                               value 1.
78 fa-remote
                                                value 2.
```

isfonts.def

isgui.def

```
78 mb-yes-no-cancel
                                                value 4.
78 mb-retry-cancel
                                                value 5.
78 mb-abort-retry-ignore
                                                value 6.
78 mb-cancel-retry-continue
                                                value 7.
78 mb-yes
                                                value 1.
78 mb-no
                                                value 2.
78 mb-cancel
                                                value 3.
78 mb-abort
                                                value 4.
78 mb-retry
                                                value 5.
```

		-	_
78	mb-ignore	value	
78	mb-continue	value	7.
70			-
78	mb-default-icon	value	
78	mb-warning-icon	value	
78	mb-error-icon	value	3.
78	wbitmap-display	value	1.
78	wbitmap-destroy	value	
78	wbitmap-load	value	
78	wbitmap-load-imagelist	value	
78	wbitmap-destroy-imagelist	value	
78	wbitmap-load-from-client	value	
, 0	watemap rodu from erreite	varac	20.
78	wbitmap-no-fill	value	1.
78	wbitmap-no-download	value	
78	wscale-stretch	value	0.
78	wscale-resize-xy	value	1.
78	wscale-resize-x	value	2.
78	wscale-resize-y	value	3.
78	wscale-al-bottom-left	value	1.
78	wscale-al-bottom-center	value	2.
78	wscale-al-bottom-right	value	3.
78	wscale-al-middle-left	value	4.
78	wscale-al-middle-center	value	5.
78	wscale-al-middle-right	value	6.
78	wscale-al-top-left	value	7.
78	wscale-al-top-center	value	8.
78	wscale-al-top-right	value	9.
78	wberr-unsupported	value	0.
78	wberr-file-error	value	-1.
78	wberr-no-memory	value	-2.
78	wberr-not-bitmap	value	-3.
78	wberr-format-unsupported	value	-4.
78	wberr-missing-dll	value	-5.
78	wmenu-new	value	
78	wmenu-destroy	value	
78	wmenu-add	value	
78	wmenu-change	value	
78	wmenu-delete	value	
78	wmenu-check	value	
78	wmenu-uncheck	value	
78	wmenu-enable	value	
78	wmenu-disable	value	
78	wmenu-show	value	10.
78	wmenu-get-menu	value	
78	wmenu-input	value	
78	wmenu-block	value	13.
78	wmenu-unblock	value	
78	wmenu-get-block	value	15.
78	wmenu-set-block	value	16.
78	wmenu-release	value	17.
78	wmenu-refresh	value	20.
78	wmenu-destroy-delayed	value	21.
78	wmenu-get-delayed-flag	value	22.
	-		

```
value 23.
78 wmenu-set-delayed-flag
                                                value 26.
78 wmenu-new-popup
78 wmenu-popup
                                                value 27.
78 wmenu-add-bitmap
                                                value 28.
78 wmenu-change-bitmap
                                                value 29.
78 wmenu-delete-bitmap
                                                value 30.
78 wmenu-ensure-visible
                                                value 31.
78 wmenu-new-tray
                                                value 32.
78 w-unchecked
                                                value 0.
78 w-checked
                                                value 1.
78 w-enabled
                                                value 0.
                                                value 16.
78 w-disabled
78 w-separator
                                                value 256.
77 menu-handle
                                                pic s9(9) comp-4.
77 sub-handle-1
                                                pic s9(9) comp-4.
77 sub-handle-2
                                                pic s9(9) comp-4.
77 sub-handle-3
                                                pic s9(9) comp-4.
77 sub-handle-4
                                                pic s9(9) comp-4.
78 test-mouse-presence
                                                value 0.
                                                value 1.
78 get-mouse-status
78 get-mouse-screen-status
                                                value 2.
                                                value 3.
78 set-mouse-position
78 set-mouse-screen-position
                                                value 4.
78 set-mouse-shape
                                                value 5.
78 set-delayed-mouse-shape
                                                value 6.
78 get-mouse-shape
                                                value 7.
78 capture-mouse
                                                value 8.
78 release-mouse
                                                value 9.
78 enable-mouse
                                                value 10.
78 set-mouse-help
                                                value 19.
78 arrow-pointer
                                                value 1.
78 bar-pointer
                                                value 2.
                                                value 3.
78 cross-pointer
78 wait-pointer
                                                value 4.
78 help-pointer
                                                value 5.
78 custom-pointer
                                                value 9.
78 auto-mouse-handling
                                                value 1.
78 allow-left-down
                                                value 2.
78 allow-left-up
                                                value 4.
78 allow-left-double
                                                value 8.
78 allow-middle-down
                                                value 16.
78 allow-middle-up
                                                value 32.
78 allow-middle-double
                                                value 64.
                                                value 128.
78 allow-right-down
                                                value 256.
78 allow-right-up
78 allow-right-double
                                                value 512.
78 allow-mouse-move
                                                value 1024.
78 always-arrow-cursor
                                                value 2048.
78 allow-all-screen-actions
                                                value 16384.
01 textsize-data.
   03 textsize-font
                                                handle of font value null.
   03
       textsize-window
                                                handle of window value null.
                                                pic 9(7) v99 comp-4.
    03 textsize-size-x
```

```
03 textsize-cells-x
                                                pic 9(7)v99 comp-4.
    03 textsize-base-x
                                                pic 9(9) comp-4.
   03 textsize-size-y
                                                pic 99v99 comp-4.
   03 textsize-cells-y
                                               pic 99v99 comp-4.
   03 textsize-base-y
                                               pic 9(4) comp-4.
   03 textsize-flags
                                               pic x comp-x value zero.
                                               value 1 false zero.
       88 textsize-strip-spaces
78 event-action-normal
                                                value zero.
78 event-action-terminate
                                                value 1.
                                                value 2.
78 event-action-continue
78 event-action-ignore
                                                value 3.
                                                value 4.
78 event-action-fail
78 event-action-complete
                                                value 5.
78 event-action-fail-terminate
                                                value 7.
78 w-terminate
                                                value 91.
78 w-message
                                                value 95.
78 w-event
                                                value 96.
78 w-no-fields
                                                value 97.
78 w-conversion-error
                                                value 98.
78 w-timeout
                                                value 99.
78 cmd-close
                                                value 1.
                                                value 3.
78 cmd-goto
                                                value 4.
78 cmd-clicked
78 cmd-dblclick
                                                value 5.
78 cmd-activate
                                                value 6.
78 cmd-tabchanged
                                                value 7.
78 cmd-help
                                                value 8.
78 ntf-selchange
                                                value 4099.
78 ntf-changed
                                                value 4100.
78 ntf-pl-next
                                                value 4101.
78 ntf-pl-prev
                                                value 4102.
78 ntf-pl-nextpage
                                                value 4103.
                                                value 4104.
78 ntf-pl-prevpage
78 ntf-pl-first
                                                value 4105.
78 ntf-pl-last
                                                value 4106.
78 ntf-pl-search
                                                value 4107.
78 ntf-resized
                                                value 4114.
                                                value 16389.
78 msg-sb-thumb
78 msg-sl-thumb
                                                value 17001.
78 msg-validate
                                                value 16391.
78 msq-begin-entry
                                                value 16392.
                                                value 16393.
78 msg-finish-entry
78 msg-cancel-entry
                                                value 16394.
                                                value 16395.
78 msg-goto-cell
                                                value 16396.
78 msg-goto-cell-mouse
78 msg-menu-input
                                                value 16397.
78 msq-init-menu
                                                value 16398.
                                                value 16399.
78 msg-end-menu
78 msg-bitmap-clicked
                                                value 16400.
                                                value 16401.
78 msg-bitmap-dblclick
                                                value 16402.
78 msg-heading-clicked
   msg-heading-dblclick
                                                value 16403.
   msg-goto-cell-drag
                                                value 16404.
78 msg-heading-dragged
                                                value 16405.
```

78	msg-begin-drag		16406.
78	msg-end-drag		16407.
78	msg-begin-heading-drag		16408.
78	msg-end-heading-drag		16409.
78	msg-col-width-changed	value	16410.
78	msg-tv-selchanging	value	16411.
78	msg-tv-selchange	value	16412.
78	msg-tv-expanding	value	16413.
78	msg-tv-expanded	value	16414.
78	msg-close	value	16415.
78	msg-spin-up	value	16416.
78	msg-spin-down	value	16417.
78	msg-paged-next	value	16419.
78	msg-paged-prev	value	16420.
78	msg-paged-nextpage	value	16421.
78	msg-paged-prevpage	value	16422.
78	msg-paged-first	value	16423.
78	msg-paged-last	value	16424.
78	msg-grid-rbutton-down		16426.
78	msg-grid-rbutton-up		16427.
78	msg-tv-dblclick		16428.
78	msg-wb-before-navigate		16429.
78	msg-wb-navigate-complete		16430.
78	msg-wb-download-begin		16431.
78	msg-wb-download-begin msg-wb-download-complete		16431.
78	msg-wb-grogress-change		16433.
78			16434.
78	msg-wb-status-text-change		16434.
	msg-wb-title-change		16436.
78	msg-ax-event		
78	msg-begin-sort		16437.
78	msg-row-height-changed		16438.
78	msg-goto-cell-out-prev		16439.
78	msg-goto-cell-out-next		16440.
78	msg-tv-selchange-out-prev		16441.
78	msg-tv-selchange-out-next		16442.
78	msg-begin-heading-menu-popup		16443.
78	msg-heading-menu-popup		16444.
78	msg-jb-event		17011.
78	msg-mouse-clicked		17021.
78	msg-mouse-dblclick		17022.
78	msg-mouse-enter		17023.
78	msg-mouse-exit		17024.
78	msg-st-dblclick		17031.
78	msg-iconified	value	17032.
78	msg-deiconified		17033.
78	msg-finish-sort	value	17034.
78	msg-gd-dblclick	value	17035.
78	action-cut	value	
78	action-copy	value	
78	action-paste	value	3.
78	action-delete	value	4.
78	action-undo	value	5.
78	action-redo	value	6.
78	action-select-all	value	7.
78	action-first-page	value	10.
78	action-last-page	value	11.
78	action-current-page	value	12.

```
value 13.
78 action-hide-drag
78 action-previous
                                             value 14.
78 action-previous-page
                                             value 15.
78 action-next-page
                                             value 16.
78 action-next
                                             value 17.
78 action-entry
                                             value 30.
78 action-sort
                                             value 32.
78 action-export
                                              value 33.
78 action-minimize
                                              value 20.
                                              value 21.
78 action-maximize
78 action-restore
                                              value 22.
78 paged-at-start
                                              value 2147418113.
78 paged-at-end
                                              value 2147418114.
78 paged-empty
                                              value 2147418115.
01 grid-search-options
                                             value all zeros.
   03 grid-search-direction
                                             pic 9.
       88 grid-search-forwards
                                             value zero false 1.
   03 grid-search-wrap-flag
                                            pic 9.
       88 grid-search-wrap
                                             value zero false 1.
                                            pic 9.
   03 grid-search-case-flag
      88 grid-search-ignore-case
                                             value zero false 1.
                                            pic 9.
   03 grid-search-match-flag
       88 grid-search-match-any
                                             value zero.
       88 grid-search-match-leading
                                         value 1.
      88 grid-search-match-all
                                            value 2.
   03 grid-search-location-flag
                                            pic 9.
       88 grid-search-visible
                                            value zero.
                                            value 1.
       88 grid-search-hidden
       88 grid-search-all-data
                                            value 2.
                                          pic 9.
   03 grid-search-skip-flag
       88 grid-search-skip-current
                                             value zero false 1.
                                            pic 9.
   03 grid-search-cursor-flag
       88 grid-search-moves-cursor
                                            value zero false 1.
                                            pic 9(5).
   03 grid-search-column
       88 grid-search-all-columns
                                             value zero.
78 grdsrch-not-found
                                             value 0.
78 grdsrch-found
                                              value 1.
78 grdsrch-wrapped
                                             value 2.
                                             value x"0D".
78 grer-enter
78 grer-dblclick
                                              value x"00".
   grer-del
                                              value x"01".
                                             value x"FF".
78 grer-entry-by-program
                                             value -1.
78 grfr-blank-past-end
78 grfr-terminating
                                             value -2.
78 grfr-cell-clicked
                                             value -3.
78 grfr-navigation-key
                                             value -4.
78 grfr-escape-key
                                             value -5.
78 grfr-enter-key
                                             value -6.
78 grfr-tab-key
                                             value -7.
78 grfr-autoterminate
                                             value -8.
78 grfr-page-up-key
                                             value -9.
78 grfr-page-down-key
                                             value -10.
78 grfr-shift-tab-key
                                             value -11.
```

```
value -12.
78 grfr-arrow-up-key
78 grfr-arrow-down-key
                                               value -13.
78 grfr-arrow-left-key
                                              value -14.
78 grfr-arrow-right-key
                                              value -15.
78 grhm-no-menu
                                              value 0.
78 grhm-columns-on-right-click
                                              value 1.
78 grhm-columns-on-button
                                              value 2.
78 grhm-export-on-right-click
                                              value 4.
78 grhm-export-on-button
                                              value 8.
                                              value 16.
78 grhm-copy-on-right-click
78 grhm-copy-on-button
                                              value 32.
78 grhm-find-on-right-click
                                              value 64.
78 grhm-find-on-button
                                              value 128.
78 grsm-no-selection
                                              value 0.
                                              value 1.
78 grsm-single-selection
78 grsm-single-interval-selection
                                             value 2.
                                             value 4.
78 grsm-multiple-interval-selection
78 grsm-row-selection
                                              value 8.
78 grsm-column-selection
                                               value 16.
78 grsm-cell-selection
                                               value 32.
                                              value 1.
78 lssm-single-selection
                                              value 2.
78 lssm-single-interval-selection
                                              value 4.
78 lssm-multiple-interval-selection
78 grchl-horizontal
                                              value 0.
78 grchl-vertical-left
                                              value 1.
78 grchl-vertical-right
                                              value 2.
78 grchl-align-center
                                              value 4.
78 grchl-align-left
                                              value 8.
78 grchl-align-right
                                               value 16.
78 grchl-align-top
                                               value 32.
78 grchl-align-bottom
                                               value 64.
78 tvplace-first
                                               value 4294901761.
                                               value 0.
78 tvplace-last
78 tvplace-sort
                                               value 4294901763.
78 tvni-child
                                               value 1.
78 tvni-first-visible
                                               value 2.
78 tvni-next
                                               value 3.
78 tvni-next-visible
                                               value 4.
78 tvni-parent
                                               value 5.
78 tvni-previous
                                               value 6.
                                               value 7.
78 tvni-previous-visible
78 tvni-root
                                               value 8.
78 tvflag-collapse
                                               value 1.
78 tvflag-expand
                                               value 2.
78 tvflag-program
                                               value zero.
                                               value 1.
78 tvflag-mouse
78 tvflag-keyboard
                                               value 2.
78 tvflag-normal
                                               value 1.
78 tvflag-bold
                                               value 2.
78 pl-sort-default
                                               value 0.
                                               value 1.
78 pl-sort-none
```

```
78 pl-sort-native
                                                value 2.
78 pl-sort-native-ignore-case
                                                value 3.
78 handle-is-invalid
                                                value 0.
78 handle-of-window
                                                value 1.
78 handle-of-subwindow
                                                value 2.
78 handle-of-font
                                                value 3.
78 handle-of-thread
                                                value 4.
78 handle-of-menu
                                                value 5.
78 handle-of-control
                                                value 6.
78 handle-of-bitmap
                                                value 7.
78 handle-is-unknown
                                                value 9.
78 panel-flat
                                                value 0.
78 panel-lowered
                                                value 1.
78 panel-raised
                                                value 2.
78 grd-prt-readonly
                                                value 1.
78 grd-prt-jump
                                                value 2.
78 davf-yyyymmdd
                                                value 0.
78 davf-yymmdd
                                                value 1.
78 davf-hhmmsshh
                                                value 2.
                                                value 3.
78 davf-hhmmss
78 davf-yyyymmddhhmmsshh
                                                value 4.
                                                value 5.
78 davf-mmddyyyy
78 davf-mmddyy
                                                value 6.
78 davf-mmddyyyyhhmmsshh
                                                value 7.
78 davf-ddmmyyyy
                                                value 8.
78 davf-ddmmyy
                                                value 9.
78 davf-ddmmyyyyhhmmsshh
                                                value 10.
78 davf-hhmm
                                                value 11.
78 bm-corner-color
                                                value x#1000000.
78 snd-sync
                                                value 0.
                                                value 1.
78 snd-async
78 snd-loop
                                                value 8.
78 snd-nostop
                                                value 16.
01 mouse-info.
  03 mouse-row
                                                pic xx comp-x.
      88 mouse-off-screen
                                                value zero.
  03 mouse-col
                                                pic xx comp-x.
   03 lbutton-status
                                                pic 9.
      88 lbutton-down
                                                value 1.
  03 mbutton-status
                                                pic 9.
      88 mbutton-down
                                                value 1.
  03 rbutton-status
                                                pic 9.
      88 rbutton-down
                                                value 1.
  03 mouse-row-ex
                                                pic 9(6) v99 comp-4 sync.
   03 mouse-col-ex
                                                pic 9(6) v99 comp-4.
  03 mouse-row-pixel
                                                pic 9(8) comp-4.
  03 mouse-col-pixel
                                                pic 9(8) comp-4.
78 wprogressdialog-create
                                                value 1.
78 wprogressdialog-destroy
                                                value 2.
78 wprogressdialog-set-progress
                                                value 3.
78 wprogressdialog-query-cancel
                                                value 4.
```

```
value 5.
78 wprogressdialog-set-line
78 wprogressdialog-reset-timer
                                             value 6.
78 wprogressdialog-c-copy
                                             value 7.
78 wprogressdialog-normal
                                             value 0.
78 wprogressdialog-modal
                                             value 1.
78 wprogressdialog-autotime
                                            value 2.
78 wprogressdialog-notime
                                            value 4.
                                            value 8.
78 wprogressdialog-nominimize
78 wprogressdialog-noprogressbar
                                             value 16.
78 cdesktop-browse
                                             value 1.
                                             value 2.
78 cdesktop-edit
                                             value 3.
78 cdesktop-mail
78 cdesktop-open
                                             value 4.
78 cdesktop-print
                                             value 5.
78 gradient-north-to-
south
                        value 0. |default if the property is omitted
78 gradient-northeast-to-southwest
                                             value 1.
78 gradient-east-to-west
                                             value 2.
   gradient-southeast-to-northwest
                                             value 3.
                                             value 4.
78 gradient-south-to-north
78 gradient-southwest-to-northeast
                                             value 5.
78 gradient-west-to-east
                                             value 6.
78 gradient-northwest-to-southeast
                                            value 7.
```

iskeisen.def

```
01 kei-param pic 9(1) comp-x value kei-method1.
```

isopensave.def

```
*>***********************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>***************************
      >>SOURCE FORMAT FREE
78 opensave-supported
                                            value 1.
                                            value 2.
78 opensave-open-box
78 opensave-save-box
                                            value 3.
78 opensave-browse-folder
                                            value 4.
78 opensave-open-box-multi
                                           value 5.
                                           value 6.
78 opensave-browse-folder-multi
78 opensave-next
                                            value 7.
78 opensave-save-box-checked
                                            value 8.
78 opensave-show-preview-flag
                                            value 1.
                                            value 2.
78 opensave-overwriteprompt
78 opensave-pathmustexist
                                            value 2048.
                                            value 4096.
78 opensave-filemustexist
                                            value 8192.
78 opensave-createprompt
78 opensave-noreadonlyreturn
                                           value 32768.
78 opensave-browse-dontgobelowdomain
                                           value 2.
78 opensave-browse-browseincludefiles
                                            value 16384.
78 opnsaverr-unsupported
                                            value 0.
78 opnsaverr-cancelled
                                            value -1.
78 opnsaverr-no-memory
                                            value -2.
78 opnsaverr-name-too-large
                                            value -3.
01 opensave-data.
                                            pic x(256).
   03 opnsav-filename
   03 opnsav-flags
                                            pic 9(4) comp-x value 0.
   03 opnsav-default-ext
                                            pic x(12).
   03 opnsav-title
                                            pic x(80).
   03 opnsav-filters
                                            pic x(512).
   03 opnsav-default-filter
                                            pic 9(4) comp-x value 0.
   03 opnsav-default-dir
                                            pic x(128).
   03 opnsav-basename
                                            pic x(128).
      >>SOURCE FORMAT PREVIOUS
```

ispalette.def

>>SOURCE FORMAT FREE

```
78 wpalette-supported
                                               value 1.
78 wpalette-num-colors
                                              value 2.
78 wpalette-get-color
                                              value 3.
78 wpalette-set-color
                                              value 4.
78 wpalette-update
                                              value 5.
78 wpalette-choose-color
                                              value 6.
78 wpalette-set-user-color
                                               value 7.
78 wpchoose-use-default
                                               value 1.
78 wpuser-color-3d
                                               value 1.
78 wpuser-color-background
                                               value 2.
78 wpal-no-support
                                              value 0.
78 wpal-palette-supported
                                               value 1.
78 wpal-full-support
                                               value 2.
78 wperr-unsupported
                                               value 0.
78 wperr-bad-arg
                                               value -1.
78 wperr-cancelled
                                               value -2.
01 wpalette-data.
   03 wpal-color-id
                                              pic x comp-x.
   03 wpal-flags redefines wpal-color-id pic x comp-x.
   03 wpal-red
                                               pic x comp-x.
   03 wpal-user-color-id redefines wpal-red pic x comp-x.
   03 wpal-green
                                               pic x comp-x.
   03 wpal-blue
                                               pic x comp-x.
```

isprint.def

```
********************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>************************
      >>SOURCE FORMAT FREE
78 winprint-supported
                                          value 1.
78 winprint-setup
                                          value 2.
78 winprint-setup-old
                                          value 2.
78 winprint-set-std-font
                                          value 3.
78 winprint-get-page-layout
                                          value 4.
78 winprint-get-settings-size
                                          value 5.
                                          value 6.
78 winprint-get-settings
78 winprint-set-settings
                                          value 7.
                                          value 8.
78 winprint-set-font
78 winprint-set-lines-per-page
                                         value 9.
78 winprint-get-capabilities
                                         value 10.
78 winprint-print-bitmap
                                         value 11.
                                         value 12.
78 winprint-set-margins
78 winprint-get-no-printers
                                         value 13.
78 winprint-get-printer-info
                                          value 14.
```

78 winprint-set-printer

78 winprint-get-current-info

value 15.

value 16.

```
value 18.
78 winprint-set-data-columns
78 winprint-clear-data-columns
                                               value 19.
78 winprint-set-page-column
                                              value 20.
78 winprint-clear-page-columns
                                              value 21.
78 winprint-get-page-column
                                              value 22.
78 winprint-graph-brush
                                               value 23.
78 winprint-graph-pen
                                               value 24.
78 winprint-graph-draw
                                               value 25.
78 winprint-set-cursor
                                               value 26.
78 winprint-get-spool-err
                                               value 27.
                                               value 28.
78 winprint-get-printer-info-ex
78 winprint-set-printer-ex
                                              value 29.
                                              value 30.
78 winprint-get-current-info-ex
                                              value 31.
78 winprint-set-text-color
78 winprint-get-printer-status
                                              value 32.
78 winprint-get-printer-media
                                              value 33.
                                              value 34.
78 winprint-get-job-status
78 winprint-set-job-status
                                              value 35.
78 winprint-set-job
                                               value 36.
78 winprint-update-printers
                                               value 39.
78 winprint-set-background-color
                                               value 94.
78 winprint-set-header-footer
                                               value 95.
                                               value 96.
78 winprint-set-custom-paper
78 winprint-cancel-job
                                               value 97.
                                               value 98.
78 winprint-set-attribute
                                               value 99.
78 winprint-set-printer-as
78 wprterr-unsupported
                                               value 0.
                                               value -1.
78 wprterr-bad-arg
78 wprterr-cancelled
                                               value -2.
78 wprterr-buffer-too-small
                                               value -3.
78 wprterr-no-memory
                                               value -4.
   wprterr-spooler-open
                                               value -5.
   wprterr-spooler-closed
                                               value -6.
78 wprterr-device-incapable
                                               value -7.
78 wprterr-enum-fail
                                               value -8.
                                               value -9.
78 wprterr-drv-loadfail
78 wprterr-bad-driver
                                               value -10.
78 wprterr-spool-err
                                               value -11.
78 wprtfont-default
                                               value 1.
78 wprtfont-courier-12
                                               value 2.
78 wprtfont-courier-12-comp
                                               value 3.
78 wprtfont-courier-10
                                               value 4.
78 wprtfont-courier-10-comp
                                               value 5.
78 wprtbitmap-printer-bitmap
                                               value 1.
78 wprtbitmap-scale-cells
                                               value 2.
78 wprtbitmap-scale-inches
                                               value 4.
78 wprtbitmap-scale-centimeters
                                              value 8.
78 wprtbitmap-scale-pixels
                                              value 16.
78 wprtbitmap-units-inches
                                              value 32.
                                              value 64.
78 wprtbitmap-units-centimeters
78 wprtbitmap-units-pixels
                                             value 128.
                                             value 256.
78 wprtbitmap-units-cells-abs
                                              value 512.
78
   wprtbitmap-units-inches-abs
78 wprtbitmap-units-centimeters-abs
                                               value 1024.
78 wprtmargin-default-margins
                                               value 0.
```

```
value 1.
78 wprtmargin-cells
                                                value 2.
78 wprtmargin-inches
78 wprtmargin-centimeters
                                                value 3.
78 wprtmargin-pixels
                                                value 4.
78 wprtsel-orient-default
                                               value 0.
78 wprtsel-orient-portrait
                                                value 1.
78 wprtsel-orient-landscape
                                                value 2.
78 wprtsel-quality-default
                                                value 0.
78 wprtsel-quality-high
                                                value -1.
                                                value -2.
78 wprtsel-quality-medium
78 wprtsel-quality-low
                                                value -3.
78 wprtsel-quality-draft
                                                value -4.
78 wprtunits-cells
                                                value 0.
78 wprtunits-inches
                                                value 1.
                                                value 2.
78 wprtunits-centimeters
78 wprtunits-pixels
                                                value 3.
78 wprtunits-cells-abs
                                                value 4.
78 wprtunits-inches-abs
                                                value 5.
78 wprtunits-centimeters-abs
                                                value 6.
78 wprtalign-none
                                                value space.
78 wprtalign-left
                                                value "L".
                                                value "R".
78 wprtalign-right
78 wprtalign-center
                                                value "C".
78 wprtalign-decimal
                                               value "D".
78 wprtalign-decimal-suppress
                                               value "S".
78 wprtalign-right-sign
                                               value "-".
                                               value 1.
78 wprt-draw-rectangle
78 wprt-draw-round-rectangle
                                                value 2.
78 wprt-draw-line
                                                value 3.
78 wprt-pen-solid
                                                value 0.
78 wprt-pen-dash
                                                value 1.
                                                value 2.
78 wprt-pen-dot
                                                value 3.
78 wprt-pen-dashdot
78 wprt-pen-dashdotdot
                                                value 4.
78 wprt-pen-null
                                                value 5.
78 wprt-pen-insideframe
                                                value 6.
78 wprt-brush-solid
                                                value 0.
78 wprt-brush-null
                                                value 1.
78 wprt-brush-bdiagonal
                                                value 2.
78 wprt-brush-cross
                                                value 3.
                                                value 4.
78 wprt-brush-diagcross
78 wprt-brush-fdiagonal
                                               value 5.
                                               value 6.
78 wprt-brush-horizontal
                                               value 7.
78 wprt-brush-vertical
78 wprt-brush-dkgray
                                                value 8.
78 wprt-brush-gray
                                                value 9.
                                                value 10.
78 wprt-brush-ltgray
                                                value x#000000.
78 wprt-color-black
78 wprt-color-red
                                                value x#0000FF.
78 wprt-color-green
                                                value x#00FF00.
78 wprt-color-blue
                                                value x#FF0000.
                                                value x#00FFFF.
78 wprt-color-yellow
```

```
78 wprt-color-magenta
                                                   value x#FF00FF.
78 wprt-color-cyan
                                                   value x#FFFF00.
78 wprt-color-white
                                                   value x#FFFFFF.
01 winprint-data.
    03 wprtdata-set-std-font.
        05 wprtdata-std-font
                                                   pic x comp-x.
        05 filler
                                                   pic x(21).
    03 wprtdata-page-layout redefines wprtdata-set-std-font.
        05 wprtdata-lines-per-page unsigned-short.05 wprtdata-columns-per-page unsigned-short.
    03 wprtdata-set-font redefines wprtdata-set-std-font.
        05 wprtdata-font
                                           handle of font.
    03 wprtdata-capabilities redefines wprtdata-set-std-font.
        05 wprtdata-bitmaps-ok-flag pic 9.
88 wprtdata-bitmaps-ok value 1, false zero.
    03 wprtdata-print-bitmap redefines wprtdata-set-std-font.
        05 wprtdata-bitmap
                                                  pic x(4) comp-n.
        05 wprtdata-bitmap-row
                                                   pic 9(7) v99 comp-5.
                                                 pic 9(7) v99 comp-5.
        05 wprtdata-bitmap-col
        05 wprtdata-bitmap-height pic 9(7)v99 comp-5.
05 wprtdata-bitmap-width pic 9(7)v99 comp-5.
05 wprtdata-bitmap-flags unsigned-short.
    03 wprtdata-margins redefines wprtdata-set-std-font.
        05 wprtdata-top-margin pic 9(7)v99 comp-5.
       05 wprtdata-bottom-margin
05 wprtdata-left-margin
05 wprtdata-right-margin
05 wprtdata-margin-units
                                                 pic 9(7) v99 comp-5.
                                                 pic 9(7)v99 comp-5.
                                                 pic 9(7) v99 comp-5.
                                                 unsigned-short.
    03 wprtdata-draw redefines wprtdata-set-std-font.
        05 wprtdata-draw-start-x pic 9(7)v99 comp-5.
05 wprtdata-draw-start-y pic 9(7)v99 comp-5.
        05 wprtdata-draw-start-y
05 wprtdata-draw-stop-x
                                                   pic 9(7) v99 comp-5.
                                                 pic 9(7) v99 comp-5.
        05 wprtdata-draw-stop-y
                                                  pic 9(7) v99 comp-5.
        05 wprtdata-draw-units
                                                   unsigned-short.
        05 wprtdata-draw-shape
                                                   unsigned-short.
    03 wprtdata-pen redefines wprtdata-set-std-font.
        05 wprtdata-pen-style
                                                   unsigned-short.
        05 wprtdata-pen-width
                                                   unsigned-short.
        05 wprtdata-pen-color
                                                   pic 9(9) comp-5.
    03 wprtdata-brush redefines wprtdata-set-std-font.
        05 wprtdata-brush-style
                                                   unsigned-short.
        05 wprtdata-brush-color
                                                   pic 9(9) comp-5.
    03 wprtdata-text-color redefines wprtdata-set-std-font
                                                   pic 9(9) comp-5.
78 max-paper-sizes
                                                   value 67.
78 max-paper-trays
                                                   value 13.
78 max-printer-status
                                                   value 26.
78 max-job-status
                                                   value 12.
01 winprint-selection.
   03 winprint-name
                                                  pic x(80).
   03 winprint-port
                                                   pic x(80).
    03 winprint-driver
                                                   pic x(80).
    03 winprint-drv-version
                                                   signed-int.
    03 winprint-no-of-printers
                                                   signed-short.
        88 wprterr-no-printers
                                                   value -1.
                                                   signed-short.
    03 winprint-is-default
```

```
value 0.
   88 wprt-is-not-default
   88 wprt-is-default
                                           value 1.
03 winprint-copies
                                           signed-short.
   88 wprt-has-no-copy
                                          value 1.
03 winprint-orientation
                                          signed-short.
   88 wprt-has-no-landscape
                                          value 0.
                                          value 1.
   88 wprt-has-landscape
03 winprint-quality
                                          signed-short.
03 winprint-curr-orientation
                                           signed-short.
   88 wprt-curr-default
                                           value 0.
   88 wprt-curr-portrait
                                           value 1.
   88 wprt-curr-landscape
                                          value 2.
03 winprint-curr-copies
                                          signed-short.
03 winprint-duplex
                                          signed-short.
   88 wprt-has-no-duplex
                                          value 0.
   88 wprt-has-duplex
                                           value 1.
03 winprint-collate
                                          signed-short.
                                          value 0.
   88 wprt-has-no-collate
   88 wprt-has-collate
                                           value 1.
03 winprint-color
                                           signed-short.
   88 wprt-has-no-color
                                           value 0.
   88 wprt-has-color
                                           value 1.
03 winprint-curr-duplex
                                           signed-short.
                                           value 1.
   88 wprt-simplex
   88 wprt-duplex-vertical
                                           value 2.
   88 wprt-duplex-horizontal
                                          value 3.
03 winprint-curr-collate
                                          signed-short.
   88 wprt-collate-off
                                          value 0.
   88 wprt-collate-on
                                          value 1.
03 winprint-curr-papersize
                                          signed-short.
                                           value 1.
   88 wprt-letter
                                           value 2.
   88 wprt-lettersmall
   88 wprt-tabloid
                                           value 3.
                                           value 4.
   88 wprt-ledger
   88 wprt-legal
                                           value 5.
                                           value 6.
   88 wprt-statement
                                           value 7.
   88 wprt-executive
   88 wprt-a3
                                           value 8.
   88 wprt-a4
                                           value 9.
   88 wprt-a4small
                                           value 10.
   88 wprt-a5
                                           value 11.
   88 wprt-b4
                                           value 12.
   88 wprt-b5
                                           value 13.
   88 wprt-folio
                                           value 14.
   88 wprt-quarto
                                           value 15.
   88 wprt-10x14
                                           value 16.
   88 wprt-11x17
                                           value 17.
                                           value 18.
   88 wprt-note
                                           value 19.
   88 wprt-env 9
   88 wprt-env 10
                                           value 20.
   88 wprt-env 11
                                           value 21.
   88 wprt-env 12
                                           value 22.
   88 wprt-env 14
                                           value 23.
   88 wprt-csheet
                                           value 24.
   88 wprt-dsheet
                                           value 25.
   88 wprt-esheet
                                           value 26.
   88 wprt-env dl
                                           value 27.
   88 wprt-env c5
                                           value 28.
   88 wprt-env_c3
                                           value 29.
```

```
value 30.
    88 wprt-env c4
    88 wprt-env c6
                                               value 31.
    88 wprt-env c65
                                               value 32.
   88 wprt-env b4
                                               value 33.
   88 wprt-env b5
                                               value 34.
   88 wprt-env b6
                                               value 35.
   88 wprt-env italy
                                              value 36.
                                              value 37.
    88 wprt-env_monarch
                                              value 38.
    88 wprt-env_personal
                                              value 39.
value 40.
    88 wprt-fanfold us
   88 wprt-fanfold_std_german
88 wprt-fanfold_lgl_german
88 wprt-japanese-postcard
                                              value 41.
                                              value 43.
    88 wprt-env-9x11
                                               value 44.
    88 wprt-10x11
                                               value 45.
    88 wprt-15x11
                                               value 46.
    88 wprt-env-invite
                                              value 47.
    88 wprt-us-letter-extra
88 wprt-us-legal-extra
                                              value 50.
                                              value 51.
    88 wprt-tabloid-extra
                                              value 52.
                                              value 53.
    88 wprt-a4-extra
    88 wprt-letter-transverse
88 wprt-a4-transverse
                                               value 54.
                                               value 55.
    88 wprt-letter-extra-transverse value 56.
88 wprt-supera-a4 value 57.
    88 wprt-superb-a3
                                              value 58.
   88 wprt-us-letter-plus
                                              value 59.
   88 wprt-a4-plus
                                              value 60.
                                              value 61.
   88 wprt-a5-transverse
   88 wprt-b5-transverse
                                              value 62.
                                              value 63.
   88 wprt-a3-extra
                                              value 64.
   88 wprt-a5-extra
    88 wprt-b5-extra
                                               value 65.
   88 wprt-a2
88 wprt-a3-transverse value 67.
88 wprt-a3-extra-transverse value 68.
value 69.
    88 wprt-oufuko-postcard
    88 wprt-a6
                                               value 70.
03 winprint-curr-tray
                                              signed-short.
   88 wprt-upper-tray
                                               value 1.
    88 wprt-lower-tray
                                               value 2.
    88 wprt-middle-tray
                                               value 3.
                                              value 4.
    88 wprt-manual-tray
    88 wprt-envelope-tray
                                               value 5.
   88 wprt-envelope-tray
88 wprt-envmanual-tray
                                               value 6.
    88 wprt-auto-tray
                                               value 7.
    88 wprt-tractor-tray
                                               value 8.
   88 wprt-smallfmt-tray
                                               value 9.
   88 wprt-largefmt-tray
                                               value 10.
   88 wprt-largelmt-tray
88 wprt-largecapacity-tray
88 wprt-cassette-tray
88 wprt-formsource-tray
                                              value 11.
                                              value 14.
                                              value 15.
                                              signed-short.
03 winprint-curr-color
   88 wprt-monochrome
                                               value 0.
                                               value 1.
    88 wprt-color
03 winprint-job-title
                                               pic x(80).
```

01 winprint-media.

```
03 winprint-media-printer
                                             pic x(80).
   03 winprint-media-port
                                             pic x(80).
   03 winprint-media-papercount
03 winprint-media-traycount
                                             signed-short.
                                             signed-short.
   03 winprint-media-paper
                                             signed-short occurs max-paper-sizes.
   03 winprint-media-trays
                                              signed-short occurs max-paper-trays.
01 winprint-job-status.
   03 winprint-job-printer
                                              pic x(80).
   03 winprint-job-id
                                              signed-int.
   03 winprint-job-status-no
                                             pic 9(9) comp-5.
       88 wprt-job-pause
                                              value 1.
       88 wprt-job-resume
                                              value 2.
       88 wprt-job-cancel
                                             value 3.
       88 wprt-job-restart
                                             value 4.
   03 winprint-job-position
                                             signed-int.
   03 winprint-job-page-total
                                             signed-int.
   winprint-job-page-total
winprint-job-page-printed
                                             signed-int.
   03 winprint-job-status-text
                                             pic x(80).
01 winprint-column.
   03 winprint-col-start
                                              pic 9(7) v99 comp-5.
                                             pic 9(7)v99 comp-5.
   03 winprint-col-indent
   03 winprint-col-separation
                                             pic 9(7)v99 comp-5.
   03 winprint-col-font
                                             handle of font.
   03 winprint-col-units
                                             pic 99 comp-x.
   03 winprint-col-alignment pic x.
03 winprint-transparency pic 99
                                             pic 99 comp-x.
       88 winprint-transparent
                                              value 1, false 0.
01 misc-winprint-tables.
   03 paper-sizes.
       05 filler
                                     pic x(34) value "letter 8 1/2 x 11 in".
       05 filler
                                     pic x(34) value "letter small 8 1/2 x 11 in".
                                     pic x(34) value "tabloid 11 x 17 in".
       05 filler
       05 filler
                                     pic x(34) value "ledger 17 x 11 in".
       05 filler
                                     pic x(34) value "legal 8 1/2 x 14 in".
       05 filler
                                     pic x(34) value "statement 5 1/2 x 8 1/2 in".
       05 filler
                                     pic x(34) value "executive 7 1/4 x 10 1/2 in".
       05 filler
                                     pic x(34) value "a3 297 x 420 mm".
                                     pic x(34) value "a4 210 x 297 mm".
       05 filler
       05 filler
                                     pic x(34) value "a4 small 210 x 297 mm".
       05 filler
                                     pic x(34) value "a5 148 x 210 mm".
       05 filler
                                     pic x(34) value "b4 (jis) 250 x 354 mm".
       05 filler
                                     pic x(34) value "b5 (jis) 182 x 257 mm".
       05 filler
                                     pic x(34) value "folio 8 1/2 x 13 in".
       05 filler
                                     pic x(34) value "quarto 215 x 275 mm".
       05 filler
                                     pic x(34) value "10x14 in".
       05 filler
                                     pic x(34) value "11x17 in".
       05 filler
                                    pic x(34) value "note 8 1/2 x 11 in".
       05 filler
                                    pic x(34) value "envelope #9 3 7/8 x 8 7/8 in".
       05 filler
                                     pic x(34) value "envelope #10 4 1/8 x 9 1/
2 in".
       05 filler
                                    pic x(34) value "envelope #11 4 1/2 x 10 3/
8 in".
       05 filler
                                     pic x(34) value "envelope #12 4 \276 x 11 in".
       05 filler
                                     pic x(34) value "envelope #14 5 x 11 1/2 in".
       05 filler
                                     pic x(34) value "c size sheet".
       05 filler
                                     pic x(34) value "d size sheet".
```

```
05 filler
                                      pic x(34) value "e size sheet".
       05 filler
                                      pic x(34) value "envelope dl 110 x 220 mm".
       05 filler
                                      pic x(34) value "envelope c5 162 x 229 mm".
       05 filler
                                      pic x(34) value "envelope c3 324 x 458 mm".
       05 filler
                                      pic x(34) value "envelope c4 229 x 324 mm".
       05 filler
                                      pic x(34) value "envelope c6 114 x 162 mm".
       05 filler
                                      pic x(34) value "envelope c65 114 x 229 mm".
                                      pic x(34) value "envelope b4 250 x 353 mm".
       05 filler
                                      pic x(34) value "envelope b5 176 x 250 mm".
       05 filler
       05 filler
                                      pic x(34) value "envelope b6 176 x 125 mm".
       05 filler
                                      pic x(34) value "envelope 110 x 230 mm".
       05 filler
                                      pic x(34) value "envelope monarch 3.875 x 7.5 i
n".
      05 filler
                                      pic x(34) value "6 3/4 envelope 3 5/8 x 6 1/
2 in".
       05 filler
                                      pic x(34) value "us std fanfold 14 7/
8 x 11 in".
       05 filler
                                      pic x(34) value "german std fanfold 8 1/
2 x 12 in".
       05 filler
                                      pic x(34) value "german legal fanfold 8 1/
2 x 13 in".
                                      pic x(34) value "japanese-postcard".
        05 filler
        05 filler
                                      pic x(34) value "na-9x11-envelope".
        05 filler
                                      pic x(34) value "10 x 11 in".
        05 filler
                                      pic x(34) value "15 x 11 in".
        05 filler
                                      pic x(34) value "Envelope Invite 220 x 220 mm".
       05 filler
                                      pic x(34) value "US Letter Extra 9 1/
2 x 12 in".
       05 filler
                                      pic x(34) value "US Legal Extra 9 1/2 x 15 in".
       05 filler
                                      pic x(34) value "US Tabloid Extra 11.69 x 18 in
                                      pic x(34) value "A4 Extra 9.27 x 12.69 in".
       05 filler
       05 filler
                                      pic x(34) value "Letter Transverse 8 1/
2 x 11 in".
                                      pic x(34) value "A4 Transverse 210 x 297 mm".
        05 filler
        05 filler
                                      pic x(34) value "Letter Extra Transverse".
        05 filler
                                      pic x(34) value "SuperA/SuperA/
A4 227 x 356 mm".
                                      pic x(34) value "SuperB/SuperB/
       05 filler
A3 305 x 487 mm".
       05 filler
                                      pic x(34) value "US Letter Plus 8.5 x 12.69 in"
       05 filler
                                      pic x(34) value "A4 Plus 210 x 330 mm".
        05 filler
                                      pic x(34) value "A5 Transverse 148 x 210 mm".
       05 filler
                                      pic x(34) value "B5 (JIS) Transverse 182 x 257
mm".
       05 filler
                                      pic x(34) value "A3 Extra 322 x 445 mm".
       05 filler
                                      pic x(34) value "A5 Extra 174 x 235 mm".
       05 filler
                                      pic x(34) value "B5 (ISO) Extra 201 x 276 mm".
       05 filler
                                      pic x(34) value "iso-a2".
       05 filler
                                      pic x(34) value "A3 Transverse 297 x 420 mm".
       05 filler
                                      pic x(34) value "A3 Extra Transverse 322 x 445
mm".
       05 filler
                                      pic x(34) value "oufuko-postcard".
       05 filler
                                      pic x(34) value "iso-a6".
    03 paper-size-table redefines paper-sizes pic x(34) occurs max-paper-sizes.
       paper-trays.
        05 filler
                                       pic x(34) value "upper tray".
        05 filler
                                      pic x(34) value "lower tray".
```

```
pic x(34) value "middle tray".
pic x(34) value "manual".
pic x(34) value "envelope tray".
pic x(34) value "manual envelope".
pic x(34) value "auto".
pic x(34) value "tractor feeder".
pic x(34) value "small format tractor.
                           05 filler
                            05 filler
                            05 filler
                            05 filler
                            05 filler
                            05 filler
                                                                                                                                             pic x(34) value "small format tray".
                            05 filler
                                                                                                                                              pic x(34) value "large format tray".
                             05 filler
                             05 filler
                                                                                                                                               pic x(34) value "large capacity tray".
                                                                                                                                                pic x(34) value "cassette tray".
                             05 filler
                             05 filler
                                                                                                                                                 pic x(34) value "form source tray".
               03 paper-tray-table redefines paper-trays pic x(34) occurs max-paper-trays.
01 winprint-printer-status
                                                                                                                                                                                         signed-int.
        printer-conditions-r.

03 printer-status-idle pic 9(9) comp-5 value 0.

03 printer-status-paused pic 9(9) comp-5 value 1.

03 printer-status-error pic 9(9) comp-5 value 2.

03 printer-status-pading-deletion pic 9(9) comp-5 value 4.

03 printer-status-paper-jam pic 9(9) comp-5 value 8.

03 printer-status-paper-out pic 9(9) comp-5 value 8.

03 printer-status-paper-problem pic 9(9) comp-5 value 32.

03 printer-status-paper-problem pic 9(9) comp-5 value 64.

03 printer-status-offline pic 9(9) comp-5 value 256.

03 printer-status-io-active pic 9(9) comp-5 value 256.

03 printer-status-busy pic 9(9) comp-5 value 256.

03 printer-status-printing pic 9(9) comp-5 value 1024.

03 printer-status-output-bin-full pic 9(9) comp-5 value 2048.

03 printer-status-waiting pic 9(9) comp-5 value 4096.

03 printer-status-vaiting pic 9(9) comp-5 value 4096.

03 printer-status-initializing pic 9(9) comp-5 value 16384.

03 printer-status-warming-up pic 9(9) comp-5 value 2768.

03 printer-status-toner-low pic 9(9) comp-5 value 262144.

03 printer-status-bener-low pic 9(9) comp-5 value 262144.

03 printer-status-user-intervention pic 9(9) comp-5 value 20488.

03 printer-status-user-intervention pic 9(9) comp-5 value 20488.

03 printer-status-user-intervention pic 9(9) comp-5 value 20488.

03 printer-status-server-unknown pic 9(9) comp-5 value 20488.

03 printer-status-server-unknown pic 9(9) comp-5 value 2048888608.

03 printer-status-power-save pic 9(9) comp-5 value 8388608.

04 printer-status-power-save pic 9(9) comp-5 value 8388608.

05 printer-status-power-save pic 9(9) comp-5 value 16777216.
01 printer-conditions-r.
01 printer-conditions redefines printer-conditions-r
                                                                                                                                                                                         pic 9(9) comp-5 occurs max-printer-
status.
           pic 9(9) comp-5 value 1.

pic 9(9) comp-5 value 2.

pic 9(9) comp-5 value 2.

pic 9(9) comp-5 value 2.

pic 9(9) comp-5 value 4.

pic 9(9) comp-5 value 4.

pic 9(9) comp-5 value 4.

pic 9(9) comp-5 value 8.

pic 9(9) comp-5 value 8.

pic 9(9) comp-5 value 8.

pic 9(9) comp-5 value 16.

pic 9(9) comp-5 value 16.

pic 9(9) comp-5 value 22.

pic 9(9) comp-5 value 128.

pic 9(9) comp-5 value 256.

pic 9(9) comp-5 value 512.

pic 9(9) comp-5 value 512.

pic 9(9) comp-5 value 2048.
01 job-conditions-r.
```

```
01 job-conditions redefines job-conditions-r pic 9(9) comp-5 occurs max-job-
status.
01 winprint-as
                                                    pic 9 value 0.
    88 wprt-as-client
                                                    value 0.
    88 wprt-as-server
                                                    value 1.
                                      pic 9(9) value 0.
77 pdfcrypt-type
78 pdfcrypt-no
                                        value 0.
78 pdfcrypt-std-40
                                       value 1.
78 pdfcrypt-std-128
                                       value 2.
78 pdfcrypt-aes-128
                                      value 3.
78 pdfcrypt-no-metadata
78 pdfcrypt-no-metadata value x#08.
78 pdfcrypt-embedded-files-only value x#10.
78 pdfcrypt-allow-printing
                                       value x#0100.
78 pdfcrypt-allow-modify-content value x#0200.
78 pdfcrypt-allow-copy value x#0400.
78 pdfcrypt-allow-modify-annotations value x#0800.
78 pdfcrypt-allow-fill-in value x#1000.
78 pdfcrypt-allow-screenreaders value x#2000.
78 pdfcrypt-allow-assembly value x#4000.
78 pdfcrypt-allow-degraded-printing value x#8000.
78 pdfcrypt-all-permissions value x#FF00.
```

isresize.def

>>SOURCE FORMAT PREVIOUS

```
*>**********************************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL *****
*>**** may freely modify and redistribute this program.
*>***********************
      >>SOURCE FORMAT FREE
78 rlm-no-action
                                           value 0.
78 rlm-resize-x
                                            value 1.
                                           value 2.
78 rlm-move-x
78 rlm-no-min-x
                                           value 4.
78 rlm-resize-x-any
                                           value rlm-resize-x + rlm-no-min-x.
78 rlm-move-x-any
                                           value rlm-move-x + rlm-no-min-x.
78 rlm-resize-y
                                           value 16.
78 rlm-move-y
                                           value 32.
78 rlm-no-min-y
                                            value 64.
78 rlm-resize-y-any
                                            value rlm-resize-y + rlm-no-min-y.
78 rlm-move-y-any
                                           value rlm-move-y + rlm-no-min-y.
78 rlm-resize-both
                                           value rlm-resize-x + rlm-resize-y.
78 rlm-resize-both-any
                                           value rlm-resize-x-any + rlm-resize-
y-any.
78 rlm-move-both
                                           value rlm-move-x + rlm-move-y.
78 rlm-move-both-any
                                            value rlm-move-x-any + rlm-move-y-
any.
77 lm-resize
                                            handle of layout-manager, lm-resize.
```

```
77 lm-scale
78 handle of layout-manager, lm-scale.
79 lm-wrap
79 lm-responsive
79 handle of layout-manager, lm-wrap.
79 handle of layout-manager, lm-wrap.
70 custom-lm-scale
71 custom-lm-scale
72 custom-lm-scale
73 label=119".

>>SOURCE FORMAT PREVIOUS
```

*>************************

isreg.def

```
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>************************
      >>SOURCE FORMAT FREE
78 hkey classes root 31
                                              value 1.
78 hkey classes root
                                              value 2147483648.
78 hkey current user
                                              value 2147483649.
78 hkey_local machine
                                              value 2147483650.
78 hkey_users
                                             value 2147483651.
78 hkey_performance_data
                                             value 2147483652.
                                             value 2147483653.
78 hkey_current_config
78 hkey dyn data
                                             value 2147483654.
78 reg none
                                             value zero.
78 reg_sz
                                              value 1.
78 reg_expand_sz
                                             value 2.
78 reg binary
                                             value 3.
78 reg_dword
                                              value 4.
78 reg_dword_little_endian
                                              value 4.
78 reg_dword_big_endian
                                              value 5.
                                             value 6.
78 reg_link
                                             value 7.
78 reg multi sz
78 reg resource list
                                             value 8.
78 reg full resource descriptor
                                             value 9.
78 reg resource requirements list
                                             value 10.
01 win32-registry-value-type
                                             usage is unsigned-long.
   88 type-is-reg none
                                             value zero.
   88 type-is-reg sz
                                             value 1.
   88 type-is-reg expand sz
                                             value 2.
   88 type-is-reg_binary
                                             value 3.
   88 type-is-reg_dword
                                             value 4.
   88 type-is-reg_dword_little_endian
                                             value 4.
                                             value 5.
   88 type-is-reg dword big endian
                                             value 6.
   88 type-is-reg link
   88 type-is-reg multi sz
                                             value 7.
   88 type-is-reg resource list
                                             value 8.
   88 type-is-reg full resource descriptor value 9.
   88 type-is-reg_resource_requirements_list value 10.
78 reg option non volatile
                                              value 0.
78 reg option volatile
                                              value 1.
```

```
78 key_query_value
                                                 value 1.
78 key set value
                                                 value 2.
78 key create sub key
                                                 value 4.
78 key_enumerate_sub_keys
                                                 value 8.
78 key notify
                                                 value 16.
78 key_create_link
                                                 value 32.
78 key_write
                                                 value 131078.
78 key_read
78 key_execute
                                                  value 131097.
                                                  value 131097.
78 key_all_access
                                                  value 983103.
78 reg_created_new_key
                                                 value 1.
78 reg_opened_existing_key
                                                 value 2.
```

issocket.def

```
*>***************************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>***********************
      >>SOURCE FORMAT FREE
                                            value 1.
78 ags-create-server
78 ags-accept
                                            value 2.
78 ags-create-client
                                            value 3.
78 ags-close
                                            value 4.
78 ags-write
                                            value 5.
78 ags-read
                                            value 6.
78 ags-flush
                                            value 7.
78 ags-empty
                                            value 8.
78 ags-gethostname
                                            value 9.
                                            value 10.
78 ags-last-error
78 ags-next-read
                                            value 11.
                                            value 12.
78 ags-remote-name
78 ags-remote-addr
                                            value 13.
78 ags-read-line
                                            value 14.
78 csocket-create-server
                                            value ags-create-server.
78 csocket-accept
                                            value ags-accept.
78 csocket-create-client
                                            value ags-create-client.
78 csocket-close
                                            value ags-close.
78 csocket-write
                                            value ags-write.
78 csocket-read
                                            value ags-read.
78 csocket-flush
                                            value ags-flush.
78 csocket-empty
                                            value ags-empty.
78 csocket-gethostname
                                            value ags-gethostname.
78 csocket-last-error
                                            value ags-last-error.
78 csocket-next-read
                                            value ags-next-read.
78 csocket-remote-name
                                            value ags-remote-name.
78 csocket-remote-addr
                                            value ags-remote-addr.
78 csocket-read-line
                                            value ags-read-line.
78 csocket-getremoteaddress
                                            value 31.
```

01 csocket-remote-address.

```
\begin{array}{lll} \text{03 csocket-remote-hostname} & \text{pic } \mathbf{x} \, (\mathbf{64}) \, . \\ \text{03 csocket-remote-ip-address} & \text{pic } \mathbf{x} \, (\mathbf{15}) \, . \\ \text{03 csocket-remote-port} & \text{pic } \mathbf{9} \, (\mathbf{5}) \, . \\ \end{array}
```

iswinhelp.def

```
*>****************************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>********************
     >>SOURCE FORMAT FREE
78 help-context
                                         value 1.
78 help-quit
                                         value 2.
78 help-contents
                                         value 3.
78 help-helponhelp
                                         value 4.
78 help-setcontents
                                         value 5.
78 help-contextpopup
                                         value 8.
78 help-forcefile
                                         value 9.
78 help-key
                                         value 257.
78 help-command
                                         value 258.
78 help-partialkey
                                         value 261.
                                         value 513.
78 help-multikey
                                         value 515.
78 help-setwinpos
78 help-contextmenu
                                         value 10.
78 help-finder
                                         value 11.
78 help-wm-help
                                         value 12.
78 help-setpopup-pos
                                         value 13.
```

>>SOURCE FORMAT PREVIOUS

iswinvers.def

```
*>**********************************
*>**** may freely modify and redistribute this program.
*>*********************************
     >>SOURCE FORMAT FREE
01 winversion-data.
   03 win-major-version
                                      pic x comp-x.
   03 win-minor-version
                                      pic x comp-x.
                                      pic x comp-x.
   03 win-platform
      88 platform-win-31
                                      value 1.
                                      value 2.
      88 platform-win-95
      88 platform-win-9x
                                      value 2.
      88 platform-win-nt
                                      value 3.
            min wordsize pic x con value 1.

88 win-wordsize-16 value 2.

88 win-wordsize-64 value 2.
         03 win-wordsize
                                     pic x comp-x.
```

SQLCA

```
*>**** may freely modify and redistribute this program.
*>***********************
     >>SOURCE FORMAT FREE
     01 SOLCA.
                          PIC X(8).
        05 SQLCAID
                           PIC S9(9) COMP-5.
        05 SQLCABC
        05 SQLCODE
                           PIC S9(9) COMP-5.
        05 SQLERRML
                           PIC S9(4) COMP-5.
        05 SQLERRMC
                           PIC X(254).
                           PIC X(8).
        05 SOLERRP
        05 SQLERRD OCCURS 6 TIMES PIC S9(9) COMP-5.
        05 SQLWARN.
          10 SQLWARNO
                           PIC X(1).
                          PIC X(1).
PIC X(1).
PIC X(1).
PIC X(1).
PIC X(1).
PIC X(1).
           10 SQLWARN1
10 SQLWARN2
           10 SQLWARN3
           10 SQLWARN4
           10 SQLWARN5
           10 SQLWARN6
                           PIC X(1).
          10 SQLWARN7
                          PIC X(1).
        05 SQLSTATE
                           PIC X(5).
        05 SOLEXT
                           PIC S9(5) COMP-3 VALUE 1.
     >>SOURCE FORMAT PREVIOUS
```

stdfonts.def

```
*>***********************
*>**** Copyright (c) 2005 - 2019 Veryant. Users of isCOBOL
*>**** may freely modify and redistribute this program.
*>***********************
     >>SOURCE FORMAT FREE
77 fixed-font
                                        handle of font fixed-font.
77 traditional-font
                                        handle of font traditional-font.
77 default-font
                                        handle of font default-font.
77 small-font
                                        handle of font small-font.
77 medium-font
                                        handle of font medium-font.
77 large-font
                                        handle of font large-font.
```

>>SOURCE FORMAT PREVIOUS

Compiler Errors

The isCOBOL Compiler produces a wide range of informative messages, including different kind of Errors and Warnings.

Each message is preceded by its type.

S	Severe Error
E	Error
I	Informational
W	Warning

Severe Errors inhibit the production of the final object. Errors, Informationals and Warnings, instead, let the compilation complete.

Each message is followed by information about file name, row and column where the error has been found.

The following list contains the most common messages produced by the Compiler during the parsing of the cobol code.

Message	Meaning
'void' type not allowed here	A method that does not return any result has been used inside a cobol statement (Object Oriented Programming).
a USE phrase cannot be here	A USE phrase has been found outside of DECLARATIVES.
Ambiguous identifier	A data-item found in the statement is defined more than once in DATA DIVISION or a paragraph name is duplicated in the same SECTION.
Behavior differs from ACU's	Although the Acucobol feature is supported by isCOBOL, its behavior is different. A typical example is the SET THREAD PRIORITY statement.
Cannot invoke an instance method from a factory method SELF	The SELF keyword can be used only in OBJECTs Procedure Division. If you need to invoke a self method in a FACTORY Procedure Division use the logical name of the class, instead.

Message	Meaning
Cannot open file	The required copybook cannot be open. Copybooks are searched in the current directory and in all of the paths listed in -sp compiler option. If -ce compiler option is used, the desired extension is appended to the copybook name before opening it. When working on platforms different than Windows, the case of the copybook name in the cobol source code must match the case of the disk file name and the Compiler must have read permission on that file.
	This error is returned also when the Compiler is not able to write the intermediate java file due to permission issues or wrong output directory during the compilation process.
Class not found	One of the classes defined in the REPOSITORY paragraph cannot be found. Please check the CLASSPATH.
Clause clash	There is a conflict between two clauses. Consider having ORGANIZATION SEQUENTIAL and ACCESS DYNAMIC in the same file definition, for example.
Constant already defined	The same constant has been defined more than once in the program. Maybe the same constant appears in more copybooks or a copybooks has been included more times in the same program. Duplicated constants are allowed if -cm compiler option is used.
Directive ignored	This warning is returned for statements that are recognized by the Compiler but are treated as commentary and will not have effect, for example: COPY RESOURCE
Directive not closed	A compiler directive has not been closed properly with the corresponding END- <i>Directive</i>
Duplicate key definition: <keyname></keyname>	A key has the same definition (same segments in the same order) as another key. For example: ALTERNATE KEY KEY1 = ARC-D1, ARC-K1 ALTERNATE KEY KEY2 = ARC-D1, ARC-K1 It is allowed by some file handlers (e.g. c-tree) but not by others (e.g. Jlsam).
Duplicate primary key	The record key clause of an indexed file has been specified more than once.
Dynamic-capacity tables and standards tables cannot be mixed	This error is returned when OCCURS DYNAMIC item is found in the same group variable of OCCURS n TIMES item.
End statement required	A cobol statement has not been properly closed by dot or END-statement.
ESQL cursor already declared	A cursor has been declared more than once in a ESQL program. Cursors cannot be declared more than once in the same program, not even they are bind to different queries.

Message	Meaning
Exception already caught	The same exception has been caught two times, for example: try object:>method() catch IOException handle error here catch SecurityException handle error here catch IOException handle error here end-try. (Object Oriented Programming)
Exception block required	A method has been invoked without catching its exceptions. If INVOKE statement has been used, add ON EXCEPTION clause to it. If the direct syntax has been used, instead, place your statement into a TRY/CATCH block, for example: try object:>method() catch exception handle the error here end-try. (Object Oriented Programming)
Exception not raised	The specific exception is not raised by the method, check method documentation for details and correct the CATCH clause of the TRY/CATCH block. (Object Oriented Programming)
EXIT PERFORM outside of PERFORM	An EXIT PERFORM statement has been found outside of a PERFORM block.
Expected/found token mismatch	An unrecognized token has been found inside a statement in place of the expected keyword.
EFC field occurs greater then 2000 are not supported	You can't link a c-tree file that includes a OCCURS field with more than 2000 occurrences in the c-tree SQL Engine.
EFD directive in wrong format	The value of an EFD directive is missing or incorrect. Consult Using EFD directives chapter for details.
\$EFD directive required	This warning is returned when the physical name of a file is a variable and -efd or -efc options are used. In this case the Compiler doesn't know how to name the efd file and uses the name of the variable. In order to tell the Compiler how to name the efd file, \$EFD directive must be used. See Using EFD directives for more information about this.
	This warning is printed at the end of the Compiler output and is not included in the count of warnings. This is because the generation of EFD and ISS dictionaries is a separate task performed by the Compiler after the whole program has been compiled.

Message	Meaning
File not found	The source file cannot be found by the Compiler. If you're compiling on platforms different than Windows, be aware that the case of the source name passed to the Compiler must match the case of the disk file.
Function not found	The specific function is not available. See Intrinsic Functions for the list of all supported internal functions.
Identifier expected, found	An unexpected token has been found in place of an expected identifier.
Illegal condition	The specific condition cannot be resolved. A typical situation in which this error appears is when the program contains the following statement: IF numeric-item = NULL and -ca compiler option is not used.
Illegal picture	The picture of an elementary data item is invalid.
Illegal receiver from source type	A MOVE statement is invalid for the Compiler because the source-item and the dest-item are incompatible.
Incompatible options	Two or more of the specified Compiler options cannot be used together, for example: -dci -dcm.
Incompatible options: -pt0/-pt2 used for OO programs	The options -pt0 and -pt2 cannot be used to compile object oriented programs.
Incomplete copy statement	This error is returned when the COPY statement and the name of the copybook are not in the same row.
Incomplete replace statement	This error is returned when the REPLACE statement and its parameters are not in the same row.
Incorrect string literal	A text string has not been correctly enclosed between quotes.
Internal error EIS: Missing License	A valid isCOBOL EIS license is required in order to compile a program that uses the HTTPHandler class,
	a program that uses the HTTPClient class,
	 a program that includes CGI syntax (e.g. EXEC HTML), a program compiled with -wd2 option
Invalid ALL phrase, ALL removed	This error is returned when the Compiler finds the ALL keyword followed by a numeric literal. In this case the ALL keyword is ignored. For example, IF item-1 = ALL 1 is considered as IF item-1 = 1.
Invalid arguments	This error is returned when a method is invoked with the wrong number or the wrong type of parameters. (Object Oriented Programming)
Invalid file name	The name of the source file does not follow Java rules. For example, this error is returned when the source file name begins with a number or if it contains spaces.

Message	Meaning
Invalid level number	The level number of a group item is not valid. A potential situation in which this error appears is the following SCREEN SECTION entry: 01 screen1. 03 entry-field, line 2, col 2. 05 push-button, line 5, col 3. A control cannot be child of another control.
Invalid open mode	The open mode has not been specified or is not supported by the specific file type.
Invalid Program/Class Id	The PROGRAM-ID or CLASS-ID paragraphs are missing or contain typos.
Invalid SQL directive: <type> type is invalid</type>	The SQL type specified in the <i>iscobol.compiler.esql.procedure</i> property or in the HOSTVAR directive doesn't match any known SQL type. Refer to the java.sqlTypes javadoc for the list of supported types.
Invalid SQL directive: error parameters < 2	The number of parameters in the <i>iscobol.compiler.esql.procedure</i> property or in the HOSTVAR directive is not sufficient. Ensure to specify all the mandatory parameters.
Invalid value	The VALUE clause of a data-item contains a value that is incompatible with the item picture.
Line truncated	A statement exceeds the AREA B limit in the current source format (e.g. it exceeds column 72 in a FIXED source) therefore it's truncated and may not work at runtime.
Maybe a directive	The word includes syntax usually adopted for compiler directives, but it doesn't match with any known compiler directive.
Method not found	The specific method is not found in the invoked class. Consider that the method name is case sensitive (Object Oriented Programming).
Missing dot	A paragraph is not correctly closed. This error may be caused by other errors encountered inside the paragraph code.
Missing EFD/EFC key name	A field of a key referenced in FILE-CONTROL is hidden in the FD due to the EFD directive that were used. The most common case is using EFD USE GROUP on the parent item of the key segment.
Missing FD for file	A file has been defined in FILE-CONTROL but its description is not available in FILE SECTION.
Missing license: The license key is missing, invalid or has expired! Check your properties files or contact Veryant or your distributor for technical support.	The license for the Compiler is either expired or missing.
Missing picture clause	The picture of an elementary data item is missing.
Missing primary key	The RECORD KEY clause is missing in the Indexed file definition in FILE-CONTROL.
Missing Procedure Division	The program lacks of the PROCEDURE DIVISION.

Message	Meaning
Missing receiver	This error is caused by an incomplete MOVE statement.,
Missing record for file	FILE SECTION contains an FD entry without any record definition.
Missing relative key	The RELATIVE KEY clause is missing in the Relative file definition in FILE-CONTROL.
Missing SELECT for file	The FD of a file has been defined in FILE SECTION but the file description is not available in FILE-CONTROL.
Duplicated \$EFD directives not allowed, only the last is considered.	The same EFD directive have been used more than one time on the same data item.
	Example:
	\$EFD NAME=datep \$EFD NAME=datePurchased 05 DATE-PURCHASED PIC 9(8).
	The above field will be named 'datePurchased'.
Must be one-dimensional table	When the FROM, USING or VALUE phrases of a Screen Section item are associated to an Occurs data-item, the Occurs data-item must be one-dimensional.
National with -b option may not work!	Programs containing national items (items defined as PIC $N(n)$) should not be compiled with -b option.
Not a sort file	A SORT statement has been issued on a file that is not a sort file.
OCCURS DEPENDING must be last in group	If placed inside a group item, an OCCURS DEPENDING item must be the last in the group.
Only a host variable or a literal is allowed here	Returned for a query like this:
allowed here	<pre>exec sql update tbl1 set c1 = c1 + 1 where current of cur2 end-exec.</pre>
	When you have CURRENT OF in the WHERE clause, then you can only use host variables or literals in the UPDATE statement. The following UPDATE would compile with no errors:
	<pre>exec sql update tbl1 set c1 = 3 where current of cur2 end-exec.</pre>
Only one-dimensional table allowed here	Only one dimensional OCCURS items can be used in GUI controls properties with the clauses TABLE and MULTIPLE. Only one dimensional dynamic length OCCURS (OCCURS DYNAMIC) can be sorted by the SORT verb.
OPEN INPUT with LOCK may not work!	On some platforms, the lock is not acquired on files open for input.

Message	Meaning
Option has no effect	This message is returned when the change of a reserved word issued through -rc and -rm options cannot be made on the source code.
Paragraph name found in Area B	This warning is returned when the name of a paragraph or a section is written in the Area B of the current source format. It's never returned with the Free source format, as there are no areas in it.
Program id differs from source name	The name specified in PROGRAM-ID paragraph does not match with the name of the disk source file.
RECORD KEY not in FD	The field associated to a indexed file record key is not found the record definition, it's found somewhere else in DATA DIVISION instead. This invalidates the file record key.
RECORD KEY outside smallest record	The offset of one or more of the record key segments is greater than the minimum record size of the file.
Record len is not equal than declared size	The record length specified in RECORD clause of a file FD does not match with the length of the level 01 item in that FD.
REDEFINES too long	The redefining item is larger in size than the redefined item.
Reference modifier out of range	This error is returned when a data-item is referenced over its size by constant offset and length. For example consider having 77 WRK-ITEM1 PIC X(10) in DATA DIVISION and performing the following check in PROCEDURE DIVISION: IF WRK-ITEM1(12:1) = SPACES
Screen name not allowed in this context	Screen names can be used only in DISPLAY, ACCEPT, MODIFY and INQUIRE statements. They cannot be used in other statements. For example, they cannot be tested using IF or EVALUATE, they cannot be copied using MOVE, etcetera.
Subscript required	A data item that is part of an OCCURS has been referenced without specifying the index between parenthesis or, vice versa, a data item that is not part of an OCCURS has been referenced using an index.
Symbol not in linkage	One of the items listed in the USING clause of PROCEDURE DIVISION is not defined in LINKAGE SECTION.
Syntax error	This error is returned whenever an unrecognized token is found and there isn't a specific error message for it.
The method signature might be ambiguous	This warning is returned when you invoke a method by passing parameters that are compatible with more than one of the method signatures. It's also returned if you invoke a method of a generic class.
Too many parameters the bean code can not be generated! <servicebridge bean="" suffix=""><nameprogram>;</nameprogram></servicebridge>	This warning is returned when the program's Linkage Section includes more than 255 data items and iscobol.compiler.servicebridge.bean is set in the configuration. The bean can't be generated because Java doesn't allow more than 255 parameters in a method.
Unbalanced parenthesis	The number of "(" into a statement does not match the number of ")".

Message	Meaning
Undeclared cursor	An ESQL statement is trying to operate on a cursor that has not been defined. Involved ESQL statements are: OPEN, FETCH and CLOSE.
Undefined constant	The program tests a Compiler constant that has not been defined. See Compiler Directives for details about Compiler constants definition and testing.
Undefined data item	The specific data-item is not defined in DATA DIVISION.
Undefined data item SQLCA	The PROCEDURE DIVISION contains ESQL statements, but the copybook SQLCA is missing in the WORKING-STORAGE. This copybook is mandatory for programs that take advantage of ESQL statements.
Unexpected end of program	The last statement in PROCEDURE DIVISION has not been properly closed by dot or END-statement .
Unexpected token	The specific token was not expected by the Compiler in that part of the source.
Unknown token	The specific token is not recognized by the Compiler.
Unmatched END-statement	An END-statement has been found, but there is no matching statement above of it.
Unsupported compiler directive	The specific Compiler directive is not supported by isCOBOL. See Compiler Directives for the list of all supported Compiler directives.
Unsupported feature	The specific syntax is recognized as unsupported feature. A typical example is the STATIC-LIST style for COMBO-BOX control.
Unsupported option	The specific option is not recognized by the Compiler. Use -help option to make the Compiler print a list of all supported options.
Usage must be DISPLAY	A data-item that is not USAGE DISPLAY has been used in a statement that requires only USAGE DISPLAY parameters. For example, you cannot use a USAGE HANDLE item in STRING and UNSTRING statements.
User defined error	Error traced due to >>ERROR directive. See Compiler Directives for details about the >>ERROR directive.
VALUE size error	The length of the value specified in the VALUE clause of a data-item is greater than the size of the picture.
Variable has zero length	This error is usually returned for variables without pictures that are parent of 88 level items, for example: 01 flag. 88 flag-true value "T" false "F".
Variable not used	This warning message is returned for each useless data-item found in the source if -wu compiler option is used.

Message	Meaning
WHEN EFD/EFC name not found #	An invalid field name has been used in a WHEN condition. The compiler is not able to find the named field among the fields of the FD where the condition was used.
WHEN OTHER not last	The WHEN OTHER condition should be the last one into an EVALUATE statement.
With decimal point comma, comma can not be separator between two digits: #,	This warning is returned when a comma is used as separator of multiple values and the DECIMAL-POINT IS COMMA clause is specified in the Special Names paragraph. For example the following item would produce the warning: 88 CONDITION-1 VALUE IS 1,2.
Wrong compiler directive	A Compiler directive has not been used with the proper syntax. See Compiler Directives for details about Compiler directives.
Wrong copy statement	A COPY statement is either incomplete or not correctly terminated by dot.
Wrong replace statement	A REPLACE statement is either incomplete or not correctly terminated by dot.
Malformed option: compiler.regexp=#	The regular expression specified by iscobol.compiler.regexp * property is not valid. The number of strings in the value can't be odd.

If the parsing of the cobol code completes correctly, the isCOBOL Compiler invokes the Java Compiler in order to generate the final class file.

During this second phase of the compilation process, the following error messages may show up.

java.lang.NoClassDefFoundError: com/sun/tools/javac/Main	This error means that the Java Compiler cannot be found in the CLASSPATH. Ensure that the library \$JDK_HOME/lib/tools.jar appears in the CLASSPATH.
java.lang.OutOfMemoryError: Java heap space	This error means that the JVM ran out of memory while compiling the source. To avoid it, you must increase the memory limit by adding -Xmx256m Java option. 256 means 256 MB and it specifies the maximum amount of RAM that the JVM can allocate. If it's not enough, try with higher values.

code too large	This error means that, due to huge paragraphs in the source code, a java method over 64KB of bytecode has been generated and cannot be compiled. To avoid this error try using -sns=200 Compiler option. This setting will break huge paragraphs in smaller paragraphs of 200 lines in size. If the problem still exists, try with lower values. If -sns does not resolve the problem, a manual intervention on the source may be necessary. Before proceeding with the manual intervention, try using -big in conjunction with -sns.
Error writing file: too many constants	This error means that too many Java constants were created and the program cannot be compiled. This error is usually returned when compiling very huge source files. To avoid it, addbig option to the Compiler options. Usebig only for programs that returns this error. Other programs may experience performance slowdown if compiled with big option.
The system is out of resources. Consult the following stack trace for details. java.lang.StackOverflowError	This error means that the thread stack area in the Java compiler was overloaded. To avoid it, increase the thread stack size using the Xss Java option. e.g. iscc -J-Xsslm myProg.cbl

Error numbers list

The below tables list the error numbers followed by their description. Refer to them in order to set iscobol.compiler.messagelevel.(error-number) = (action).

Severe Errors

1	Incorrect string literal
2	Unknown token
3	Cannot open file
4	Unexpected compiler directive
5	Unsupported compiler directive
6	Incomplete copy statement
7	Incomplete replace statement
8	Wrong copy statement:
9	Wrong replace statement
10	File not found
11	Syntax error
12	Unexpected end of program
13	Missing dot
14	Missing SECTION keyword
15	Unexpected token
16	Invalid currency sign
17	Identifier expected + found
18	Missing keyword
19	Unsupported feature
20	Malformed variable name
21	String value expected found
22	Integer value expected found
23	Numeric value expected found
24	Data name expected found
25	Missing clause
26	Undefined file
27	Invalid level number
28	Missing picture clause

29	Invalid clause
30	Invalid value:
31	Expected/found token mismatch:
32	Illegal picture:
33	Missing
34	Picture too big
35	Undefined data item
36	Ambiguous identifier
37	Must be a GROUP item:
38	Invalid file name:
39	Cannot open file:
40	Cannot write file:
41	Subscript required:
42	Program id differs from source name:
43	Illegal condition
44	Unbalanced parenthesis
45	Unmatched
46	Integer variable expected:
47	Procedure name required
48	Clause clash
49	Numeric expression expected:
50	Invalid THRU clause
51	Missing FD for file:
52	Picture should be XX:
53	Missing SELECT for file:
54	Invalid open mode:
55	Subscript not allowed here:
56	Invalid key:
57	Missing relative key

58	Missing primary key
59	Illegal receiver from source type:
61	Internal error
62	Object wrong type for subject
63	Class already specified:
64	a USE phrase cannot be here
65	duplicate USE phrase
66	String variable expected:
67	Duplicate procedure name:
68	Usage must be DISPLAY:
69	Must be size 1 in this context:
70	Illegal size:
71	Unknown OBJECT value
72	Positive integer required
73	Missing Procedure Division
74	Class not found
75	Type clash
76	Invalid constructor
77	Method not found
78	Exception block required
79	Invalid return type
80	Invalid argument(s)
81	Object reference variable expected
82	Invalid class name
83	Invalid method name
84	Cannot invoke an instance method from a factory method
85	EXIT PERFORM outside of PERFORM
86	Invalid Program/Class Id
87	REDEFINES too long

88	SUPER not allowed here
89	Invoke with SUPER must be the first statement
90	'S' ignored:
91	Duplicate statement:
92	Repeated or conflicting option:
93	Undeclared cursor:
94	Undeclared prepare:
95	Unsupported fetch:
96	Handle variable expected:
97	String literal expected + found
98	Statement not allowed here
99	Record len is not equal to declared size:
100	Wrong compiler directive
101	Missing record for file:
102	Wrong SELECT for sort file
103	Invalid operation on sort file
104	Not a sort file
105	Procedure name not found:
109	Numeric variable required+ found:
110	Statement not allowed on pointer:
111	Undefined constant
112	User defined error:
113	Function not found
114	VALUE in REDEFINES ignored:
115	Clause not allowed here:
116	Incompatible options:
117	Missing linage clause
118	WHEN OTHER not last
119	\$EFD directive required:

120	\$EFD directive in wrong format:
121	Only levels 01 & 77 allowed in this context:
122	Illegal expression
123	Conflicting phrases:
124	Invalid resource name
125	Illegal DEPENDING ON
127	
	Only 2 level of OCCURS allowed.
128	USAGE conflict:
129	Different number of SYMBOLIC names and values
130	Missing method name
131	Exception already caught:
132	Exception not raised:
133	EXCEPTION not last
135	Procedure name not unique
136	ESQL statement not allowed here:
137	ESQL cursor already declared:
138	Dynamic-capacity tables and standards tables cannot be mixed:
139	Symbol not in linkage:
140	Invalid XML structure:
141	Numeric literal too large:
142	Operation not permitted on:
143	Native character specified twice:
144	Invalid name:
145	Duplicate method signature:
146	Unsupported option:
147	Option(s) requires WORKING-STORAGE SECTION. on a single line
148	Behavior differs from ACU's:
149	'void' type not allowed here:
152	Variable has zero length:

153	File in multiple areas:
155	Duplicate
156	Missing receiver:
157	Constant already defined:
158	Invalid concatenation:
159	Option has no effect:
160	SIZE or LINES phrase required
161	Attempting to override a method that doesn't exist
162	Attempting to use incompatible return type:
163	Only one-dimensional table allowed here:
164	ESQL invalid STRLITERAL:
165	Screen name not allowed in this context:
166	Stack overflow:
168	RECORD KEY not in FD:
170	VALUE size error
173	Reference modifier out of range
174	Incomplete statement:
175	Duplicate primary key
176	Duplicate attribute
177	Invalid OCCURS KEY
178	RECORD KEY outside smallest record:
180	Variable not allowed here:
181	Operand not declared:
182	Not a detail group:
183	Invalid line:
184	Invalid column:
185	Not a CONTROL:
186	Not with CONTROL FOOTING group:
187	Missing clause in RD:

188	Period missing. Period Assumed.
189	Wrong subscript(s):
190	Undeclared database:
191	Constant already defined with different value:
195	The ALTER statement is only supported with the -aa compiler option.
196	Invalid host variable:
197	ESQL invalid end statement:
198	Source literal not numeric:
199	Illegal redefines.
201	Reference modification not allowed here:
202	Data item too long:
203	Malformed option:
204	Too many options:
205	Not allowed in a nested program:
206	Not allowed in an unnamed method :
208	Invalid regular-expression pattern:
209	Not allowed in class:
212	Assumed to be a paragraph without final dot:
213	Condition name not allowed here:
214	Not an interface:
215	Must be public:
216	Interface method missing:
218	Numeric literal treated as alphanumeric:
219	Invalid ALL phrase+ ALL removed:
225	Duplicate definition:
226	\$ELK directive in wrong format:
228	Only a host variable or a literal is allowed here:
230	\$ELK directive has wrong value:
235	SYMBOLIC value must be between 1 and 256

243 Invalid SQ	L directive:
----------------	--------------

Warnings and Informationals

106	Directive ignored:
107	Parameters differs from ACU's:
108	Variable not used:
126	OCCURS DEPENDING must be last in group:
134	OPEN INPUT with LOCK may not work!
150	Static context: expression evaluated only once!
151	National with -b option may not work!
154	End statement required
167	Redefines not allowed as key:
169	LOCK not supported:
171	variable record len not supported for relative file:
179	WD2: Unsupported
192	Directive not closed:
193	With decimal point comma+ comma can not be separator between two digits:
194	The ALTER statement encourages the use of unstructured programming practices.
200	Maybe a directive:
207	Duplicate EFD/EFC name
210	Duplicate key definition:
211	Variable(s) declared in LINKAGE isn't in the USING clause:
217	WHEN EFD/EFC name not found
220	Possible divide by ZERO without ON SIZE ERROR
221	duplicated \$EFD directives not allowed+ only the last is considered.
222	The method signature might be ambiguous:
223	Nested COPY REPLACING may cause unexpected results
224	This variable contains a KEY that will be lost in iss file+ because in REDEFINE:
227	ELK Directive ignored:

229	Missing EFD/EFC key name
231	EFC field occurs greater then 2000 are not supported
232	EIS/Mobile: Unsupported
233	Illegal MOVE CONVERT size:
234	MOVE from alphanum to numeric:
236	VALUE has already been specified
250	Too many parameters the bean code can not be generated!
251	Line truncated
253	Paragraph name found in Area B
254	Procedure name same as data name

Appendix H

Runtime Errors

Except for few runtime errors (e.g. "missing lincese" and "unsatisfied link error") runtime errors are identified by exception messages produced by the Java virtual machine. They can be printed on the console or returned as a graphical message box depending on the error type and on iscobol.exception.message setting.

The exception message is usually followed by a stack that lists all programs and paragraphs that are involved, from the one that produced the error to the first one that were executed. Compile with -g option to see references to the COBOL source into the stack, otherwise you'll see references to the intermediate java source that were generated by the isCOBOL Compiler to produce the final class object. When "unknown source" appears in place of the source reference, it means that the corresponding Java program didn't include debug information (it usually happens with isCOBOL internal objects, since the isCOBOL Framework is compiled without debug information).

This article examines the most common runtime errors, providing suggestions about how to address them.

Standard runtime errors

The errors listed below are produced by the runtime system. They can be reproduced running in stand-alone mode as well as running in thin client mode.

```
Missing license: The license key is missing, invalid or has expired!Check your properties files or contact Veryant or your distributor for technical support.
```

This error is returned at startup if the license is not found or is expired. Contact your Veryant's representative to obtain a valid license. Consult the chapter Getting Started to know how to install the license correctly.

```
java.lang.NoClassDefFoundError
or
java.lang.ClassNotFoundException
```

These errors mean that a java class was not found by the JVM. It can be returned at startup if the main program name has not been passed correctly in the command line (consider that Java is case-sensitive and the .class extension must be omitted) or if a typo caused Java to treat an option in the command line as if it was the program to launch.

```
java.lang.OutOfMemoryError: Java heap space
```

This error means that the JVM ran out of memory. To avoid it, you must increase the memory limit by adding -Xmx256m Java option to the command line. 256 means 256 MB and it specifies the maximum amount of RAM that the JVM can allocate. If it's not enough, try with higher values.

```
java.lang.OutOfMemoryError: PermGen space
```

This error means that the non-heap memory limit of the JVM has been reached. The non-heap memory is used to store class descriptions, so this error may appear when running huge applications. To avoid it, you must increase the non-heap memory limit by adding -XX:MaxPermSize=256m Java option to the command line. 256 means 256 MB and it specifies the maximum amount of non-heap memory that the JVM can allocate. If it's not enough, try with higher values .

```
java.lang.UnsatisfiedLinkError: no ### in java.library.path
```

This error means that the JVM failed to load a native library. The library name is traced in the error message. A typical case in which this error can appear is when iscobol.file.index is set to work with c-tree (e.g. iscobol.file.index=ctreej) and isCOBOL is not able to find the c-tree client library (ctree.dll on Windows and libctree.so on Unix). On Windows machines, native libraries are loaded from the paths listed in %PATH% environment variable. On Unix, they're loaded from the paths listed in \$LD_LIBRARY_PATH environment variable (be aware that the name could be different depending on the o.s.). To specify the library path in a cross-platform way, you can take advantage of the -Djava.library.path Java property (i.e. java -Djava.library.path=/home/isCOBOL2010/native/lib MAIN).

```
java.lang.NullPointerException
```

This error is returned when the JVM tries to use an object that is not available. In COBOL programs it usually refers to a data item. A typical case in which this error appears is when a called program tries to use a linkage item that was not passed by the caller.

```
java.lang.ArrayIndexOutOfBoundsException
```

This error means that a Java array has been referenced out of its bounds. In COBOL programs it usually refers to an OCCURS data item that it referenced outside of its occurrences (i.e. consider having 77 data-item1 PIC X(10) OCCURS 10. and performing MOVE SPACES TO data-item1(11).).

```
java.lang.reflect.InvocationTargetException
```

This error is returned when a problem occurs during the invocation of a Java object. In isCOBOL it's usually caused by missing libraries. Check the exception stack to retrieve more information on the cause.

```
error_description logical_filename (physical_filename) FS=[file_status], EXFS=[extended_status]: error_description
```

This kind of error is returned when an I/O error occurs while working with a file and the program doesn't contain DECLARATIVES for the file and iscobol.file.errors_ok is set to 0.

```
Could not load the main class
```

This error is usually returned by javaw.exe on Windows. It means that the class has been found but there were problems while running it, for example if the license is missing. Use java.exe to see a more complex error message that will help in diagnosing the problem.

```
Invalid isCOBOL rts version build #xxx or later required
```

This error is returned by Database Bridge subroutines when they're not compatible with the current runtime version.

```
Native call not found
```

The error message "Native call not found" means that the COBOL program has called a C language (native) function that has the same name as the native library (.dll or .so), but the function does not exist. If you get the error "Native call not found" and you do not mean to call a native library (i.e. you are trying to call a COBOL program) then there may be a DLL or shared object library with the same name as the COBOL program in the library search path. .

```
Internal error: IIOP: Communication problem(s) [java.io.IOException: Cannot run program
"program-name"
```

This error is returned when <code>iscobol.file.index</code> is set either to "dcic", "fscsc", "mfc" or "vfc" and the isCOBOL Framework cannot find the proper executable file. Ensure that the executable is in the system Path or set iscobol.file.connector.program.* properties to indicate where it is.

```
Active window is modal : cannot change the active window
```

This error is returned when the program tries to activate another window but the current window is modal (floating windows are modal by default) and the focus cannot be moved until the current window is closed.

```
Accept executed on an invisible window: "window's title"
```

This error is returned when the program tries to accept the user input on a window whose Visible property is set to zero

```
Internal error: java.lang.IllegalArgumentException: ct_init ERROR 19:133:0
```

This error is returned when is COBOL is not able to connect to the c-tree server. The two common causes are

- · the c-tree server is down or unreachable, or
- the c-tree client library version doesn't match with the c-tree server version.

```
CALL not found: C function system()
```

This error is returned when you call either C\$SYSTEM or SYSTEM routines having *iscobol.system.exec=c* in the configuration and the dyncall library (installed with isCOBOL) can't be found in the Java library path. Only on Windows, the error can be returned also if msvcrt.dll can't be found in the Java library path.

```
CALL not found: call
```

This error is returned when a called subroutine cannot be found and the CALL statement doesn't have a ON EXCEPTION|OVERFLOW clause. The same error is returned when a remote subroutine crashes and doesn't return to the calling program.

```
Action in event procedure
```

This error is returned when the ACTION property of a Grid or Tree-View is modified within MSG events handling (e.g. MODIFY screen1-gr-1 ACTION ACTION-ENTRY within the handling of the MSG-GOTO-CELL event). Such operation is not allowed by isCOBOL.

```
java.lang.StackOverflowError
```

This error means that the thread stack area in the Java virtual machine was overloaded. To avoid it, increase the thread stack size using the Xss Java option. The error may also depend by an error in the COBOL code, like a program that calls itself recursively a infinite number of times.

Application Server (Thin Client) errors

The errors listed below can occur only in a thin client environment.

```
java.net.BindException: Address already in use
```

This error is returned starting the ApplicationServer if the port on which it must listen for connections is already used by another process.

```
com.iscobol.rts.IscobolRuntimeException: License exceeded #
```

This error is returned when a client connects to the Application Server but there are no more slots available because they have been used by other clients. You must wait for another client to disconnect before being able to connect to the Application Server, or you can upgrade the license in order to have more concurrent connections to the Application Server. See Users count for information about concurrent client connections to the Application Server.

```
Max number of connections reached: (n)
```

This error is returned when the isCOBOL Client connects to an Application Server in thin client environment but there are no more connection slots available. The number at the end of the message is the current connection limit. See Connections count for information about user count in Application Server environment

```
Unable to connect to <ip>, port <port>
```

This error is returned when the server can't be reached by the client. The most common causes are:

- wrong IP or port specified
- different hostname values used on client and server command-lines. E.g. the server was started with hostname 127.0.0.1 (server's localhost address) and the client is launched with -hostname 192.168.1.1
 (server's IP address)
- the server is down

• the server port is blocked by a firewall.

```
Disconnected from <ip>, port <port>
```

This error is returned when the connection to the server terminates unexpectedly, e.g. if the server process crashes or if the administrator killed the connection from the administration panel. If you don't want to be notified, you can add the *-nodisconnecterror* option to the isCOBOL Client command line.

```
ERROR: Client release (n1) is incompatible with Application Server (n2)
```

This error is returned when the isCOBOL Client connects to an Application Server in thin client environment, but the versions of the two products are not compatible. Update the isCOBOL installation in order to make these versions match.

```
com.iscobol.rts.CommunicationException: Communication exception: com.iscobol.rmi .RemoteInvocationHandler$1: com.iscobol.rpc.messageserver.common.MessageSerializ ationException: java.io.UTFDataFormatException
```

This error is returned when a string longer than 64KB (65535 bytes) was passed over the protocol in order to update the GUI with the content of a huge COBOL variable or a huge string. The isCOBOL Thin Client uses the methods <code>java.io.DataOutputStream.writeUTF</code> and <code>java.io.DataInputStream.readUTF</code> to write and read string values; these methods don't support strings longer than 65536 bytes.

Table of ASCII values

Dec	Hex	Character
0	00	NUL (Null char.)
1	01	SOH (Start of Header)
2	02	STX (Start of Text)
3	03	ETX (End of Text)
4	04	EOT (End of Transmission)
5	05	ENQ (Enquiry)
6	06	ACK (Acknowledgment)
7	07	BEL (Bell)
8	08	BS (Backspace)
9	09	HT (Horizontal Tab)
10	0A	LF (Line Feed)
11	OB	VT (Vertical Tab)
12	0C	FF (Form Feed)
13	0D	CR (Carriage Return)
14	0E	SO (Shift Out)
15	0F	SI (Shift In)
16	10	DLE (Data Link Escape)
17	11	DC1 (XON)(Device Control 1)
18	12	DC2 (Device Control 2)

Dec	Hex	Character
19	13	DC3 (XOFF)(Device Control 3)
20	14	DC4 (Device Control 4)
21	15	NAK (Negative Acknowledgement)
22	16	SYN (Synchronous Idle)
23	17	ETB (End of Trans. Block)
24	18	CAN (Cancel)
25	19	EM (End of Medium)
26	1A	SUB (Substitute)
27	1B	ESC (Escape)
28	1C	FS (File Separator)
29	1D	GS (Group Separator)
30	1E	RS (Request to Send)(Record Separator)
31	1F	US (Unit Separator)
32	20	SP (Space)
33	21	1
34	22	ш
35	23	#
36	24	\$
37	25	%
38	26	&
39	27	1
40	28	(
41	29)
42	2A	*
43	2B	+
44	2C	,
45	2D	
46	2E	

Dec	Hex	Character
47	2F	/
48	30	0
49	31	1
50	32	2
51	33	3
52	34	4
53	35	5
54	36	6
55	37	7
56	38	8
57	39	9
58	3A	:
59	3B	;
60	3C	<
61	3D	=
62	3E	>
63	3F	?
64	40	@
65	41	A
66	42	В
67	43	С
68	44	D
69	45	E
70	46	F
71	47	G
72	48	н
73	49	I .
74	4A	J

Dec	Hex	Character
75	4B	K
76	4C	L
77	4D	M
78	4E	N
79	4F	0
80	50	P
81	51	Q
82	52	R
83	53	S
84	54	Т
85	55	U
86	56	V
87	57	W
88	58	X
89	59	Υ
90	5A	Z
91	5B	[
92	5C	\
93	5D	1
94	5E	Λ
95	5F	_
96	60	•
97	61	a
98	62	b
99	63	С
100	64	d
101	65	e
102	66	f

Dec	Hex	Character
103	67	g
104	68	h
105	69	i
106	6A	j
107	6B	k
108	6C	I
109	6D	m
110	6E	n
111	6F	0
112	70	p
113	71	q
114	72	r
115	73	S
116	74	t
117	75	u
118	76	V
119	77	W
120	78	X
121	79	у
122	7A	Z
123	7B	{
124	7C	
125	7D	}
126	7E	~
127	7F	DEL

Appendix J

External Links

Java Download Page

http://java.sun.com/javase/downloads/index.jsp

Here you can download the latest setups for the official JDK (Java Development Kit) and JRE (Java Runtime Environment) released by Sun Microsystems.

Previous Java versions are also available.

Veryant Download Page

http://www.veryant.com/support/signedin/software.php

Here you can download the latest setups of Veryant's products as well as products documentation.

You must log in with your credentials in order to see the content of this page.

Veryant Knowledge Base

http://www.veryant.com/support/phpkb/

Here you can find additional information and suggestions on Veryant's products, extending the knowledge acquired from the isCOBOL documentation.

Java Docs

http://java.sun.com/javase/6/docs/api/

Here you can find the reference manual of objects provided by Java.

Java objects are available in the JVM and can be invoked by the COBOL program through OOP syntax in order to extend its functionalities.

c-tree Server Administrator's Guide

http://www.faircom.com/doc/ctserver/

Here you can find all the information about the c-tree configuration and administration.

It provides additional information that extends the knowledge acquired from the isCOBOL documentation.

ZK Direct RIA

http://www.zkoss.org/

Here you can find information about the ZK Framework used by Web Direct 2.0.

Visit this site to see what ZK can do and to be up to date to the latest news.

Eclipse Official Site

http://www.eclipse.org/

Here you can find information about the Eclipse environment where the isCOBOL IDE works.

CHARVA Official Site

http://www.pitman.co.za/projects/charva/

Here you can find information about the CHARVA Toolkit.

CHARVA is internally used by isCOBOL to handle character-based screens without using graphical components.

DBMaker Official Site

http://www.dbmaker.com/

Here you can find setups and documentation of DBMaker, the RDBMS connected by the DCI file handler.

Handling Different Character Sets

Introduction

As data management tools COBOL applications need to work with special characters sometimes. Not all text strings are made of standard characters whose ASCII value is less than 128. It may happen that the COBOL application needs to handle special characters such as grave letters or foreign language characters (for example chinese characters).

This chapter provides some information on the ways is COBOL work with these characters.

National Items

National data items are the most pliant way to manage special characters. They don't need any particular configuration and work the same way on every platform whatever is the current encoding set in the environment.

These items are defined by the N character in the picture. For example, in order to define a 10 digits national string, you would write:

```
77 national-item PIC N(10).
```

If you take advantage of national data items, you don't need to care about the current encoding set in the environment. The isCOBOL Framework handles national data items by encoding data in UTF-16 Big Endian. This is a fixed length encoding where each digit needs two bytes to be stored. The data item shown above, for example, uses 20 bytes of memory.

When national items are used within a group, the group should be defined as GROUP-USAGE NATIONAL:

```
01 national-group GROUP-USAGE NATIONAL.
03 national-item-1 PIC N(10).
03 national-item-2 PIC N(20).
```

Note: a GROUP-USAGE NATIONAL field should contain only items whose picture is N(n) or numeric-edited.

National items can be used in the COBOL program as standard alphanumeric items. Every operation you can do on an alphanumeric item (for example: UNSTRING, INSPECT or reference an area) can be done also on national items in the same way.

This is the easiest and most reliable solution to handle special characters.

Note: national items cannot represent data written with a specific encoding (such as UTF-8 or BIG5) but just data written through national items.

The isCOBOL Encoding

If national items cannot be used, and standard alphanumeric items are used instead, special characters are handled by the Framework according to the current encoding set in the environment. To force the Framework to use a particular encoding overriding the operating system settings, you must set the iscobol.encoding * configuration property. For example, in order to force UTF-8 as current encoding for the COBOL application, you add the following entry to the configuration:

```
iscobol.encoding=UTF-8
```

The above setting affects standard i-o operations. The isCOBOL Framework will use the specified encoding to represent data on the video after reading and to convert data before writing.

When managing special characters using standard alphanumeric items, you must pay attention to offsets. For example, if you reference a variable by specifying offset and length between parenthesis, like:

```
MOVE var(2:) TO dest.
```

consider that 2 means the second byte and not the second digit, so, if the first character of *var* needs two or more bytes to be represented with the current encoding, the result of the COBOL operation will be a truncated string.

The Java Encoding

For i-o operations other than standard i-o statements (for example reading and writing an xml file using the XmlStream internal class) and for line sequential files managed by programs compiled with -flsu, the Java file.encoding setting is considered. This property is usually set in the command line. For example, to force UTF-8 as Java encoding for your program, you launch:

```
iscrun -J-Dfile.encoding=UTF-8 PROG
```

The Java file.encoding is also useful at compile time. If you have special characters in your source code and their ASCII value doesn't match with the current operating system encoding, you should tell the compiler about it. For example, in order to compile a source written on Linux using UTF-8 on a Windows system where the system encoding is not UTF-8, you launch:

```
iscc -J-Dfile.encoding=UTF-8 prog.cbl
```

Appendix L

Performance Tuning

In this book you will find suggestions to speed up the development of your COBOL application as well as its performance at run time.

Guidelines for faster compilation

Guidelines for better runtime performance

Profiling COBOL programs

Guidelines for faster compilation

The time spent by the Compiler to generate objects, dictionaries and bridge programs may affect your productivity. In this chapter we provide some guidelines to optimize the time spent in compiling programs.

General advice

Writing a file on disk has a cost, so it's important to reduce the number of files that the Compiler will generate. Review your Compiler options and configuration looking for the below items, and check if you really need them or if you can discard them:

Compiler options		
-efa -efd	Generate EFD dictionaries required by several tools and file handlers	
-efc	Generate ISS dictionaries required by c-tree in order to link files to the SQL Engine	
-ef	Generate error files that include the list of errors and warnings returned by the Compiler	
-jj -jc	When used together, the intermediate Java source is left on disk	
-ld -lf	Generate list files that include the source code and all the copybooks	
Compiler configurations / directives		
iscobol.compiler.easydb=1 \$SET "easydb" "1"	Generate bridge programs that allow to use COBOL I/O statements on a RDBMS	

iscobol.compiler.easylinkage=1 \$SET "easylinkage" "1"	Generate a bridge program that allows your COBOL program to be called from Java programs
iscobol.compiler.servicebridge=1 \$SET "servicebridge" "1"	Generate bridge classes that allow your COBOL program to be called via WebService technology

EFD and ISS dictionaries as well as Database Bridge routines are generated for each FD found in the COBOL source. The same FD could be included in multiple programs, so the Compiler may regenerate the same dictionary and Database Bridge routine multiple times without reason. In order to avoid the regeneration of the same dictionary and Database Bridge routine it's good practice to gather all your FDs in a dummy program and compile only this dummy program with the options and configurations that make the Compiler generate dictionaries and Database Bridge routines.

Suggestions for faster compilation from command-line

The isCOBOL Compiler is a Java program. Every time you launch the Compiler, a JVM must be initialized. This operation may take a couple of seconds. If this couple of seconds is spent for each program, then the compilation of a series of programs may take several seconds. For this reason it's good practice to compile multiple programs at once, using wildcard characters on the command line. For example a command like:

```
iscc src/prog*.cbl
```

Takes less time than:

```
iscc src/prog01.cbl
iscc src/prog02.cbl
iscc src/prog03.cbl
iscc src/prog04.cbl
iscc src/prog05.cbl
iscc src/prog06.cbl
iscc src/prog07.cbl
iscc src/prog08.cbl
iscc src/prog09.cbl
iscc src/prog10.cbl
```

The display on console of the Compiler output has a little cost. If you wish to save more seconds in the compilation of multiple programs, you should consider to redirect the Compiler output to a file that you will review when the Compiler terminates, e.g.

```
iscc src/prog*.cbl 2>/tmp/iscc.out 1>&2
```

Suggestions for faster compilation in isCOBOL IDE

Put project and sources on local disk instead of network disk, if possible. If you need to share the project among multiple PCs, consider using SVN or some other type of source version control instead of putting the files on a network drive.

If sources need to stay on network disk for some reason, try to have at least the other necessary files on the client (like .list in list folder, .class in output folder). You would create a workspace on your PC, and point to the folders there when creating objects and listings, for instance. This minimizes some network traffic, while keeping the important files safe on the network.

Turn off the option to refresh project when compiling:

- 1. Click on Window in the menu bar and choose Preferences
- 2. Expand the isCOBOL tree and choose Compile/Build
- 3. Change the value of Refresh Project Automatically to 'Do Not Refresh Automatically'

Turn off automatic build:

- 1. Click on Project in the menu bar
- 2. Uncheck Build Automatically

Turn off the real time reconciling feature:

- 1. Click on Window in the menu bar and choose Preferences
- 2. Expand the isCOBOL tree and choose Editor
- 3. Change the Enable reconciling value from 'Always' to 'When opening file' or 'Never'

Turn off the option to build before launching:

- 1. Click on Window in the menu bar and choose Preferences
- 2. Expand the Run/Debug tree and choose Launching
- 3. Uncheck the option Build (if required) before launching

Increase the memory used by IDE if the machine has enough RAM. Tune the -Xms and -Xmx options set in *isIDE.ini* file. You can find the *isIDE.ini* file in the isCOBOL IDE installation folder. You'll need to experiment with the amount of memory, depending on your specific environment. Try doubling it at first.

Check if the Antivirus activity causes IDE slow performance. It's good practice to exclude the isCOBOL IDE installation folder and the location of the workspace from the list of folders checked by your Antivirus.

Guidelines for better runtime performance

Lite objects and high speed are always very appreciated in a COBOL application, but compiling and running programs with default settings does not always provide them. This chapter is intended to help you in tuning performance and optimize programs in order to obtain the best from your COBOL application.

The most important actions to be performed in order to optimize performance are:

- use -server Java option, if available
- avoid debug information in the programs
- avoid logging the Runtime activity

In the next pages you will find further information about performance tuning.

Compile-time optimizations

The first area on which to focus the attention when tuning performance is the compilation of the source files. Starting with small and optimized classes is an important step that will help improving performance at run time.

Latest Compiler

The isCOBOL Compiler is constantly improved so, after you upgrade your isCOBOL SDK, it's good practice to re-compile your programs using the current Compiler.

Smaller classes

Smaller classes are loaded faster that means less time is required to start the program the first time.

The size of a Java class file is influenced by additional information that are stored for debug purposes. In order to obtain the smaller class files you can choose to remove these information. The disadvantage is that error messages and exception stacks produced by the Framework at run time will be more poor. To remove debug information:

avoid using -d and -dx compiler option

This will cause debug information to be excluded from the class. If you were using -big option along with -dx because of a "too many constants" javac error, try avoiding -big as well. The "too many constants" error might not occur anymore when the class is smaller due to the lack of debug information.

avoid using -big option if not necessary

Generally speaking the -big option should be used only when necessary. If and only if the compilation of a program fails with the "too many constants" or "code too large" Java errors, then -big should be considered. Compiling a program with -big despite it's not necessary generates additional classes and makes the program slower at run time. Consider that the -big option can be included at the top of the source in the programs that require it, using the IMP OPTION directive.

```
>>IMP OPTION "-big"
IDENTIFICATION DIVISION.
PROGRAM-ID. HugeProgram.
```

In this way you avoid putting -big in your compiler scripts with the risk of using this option also for programs that don't need it.

avoid using -g compiler option

This will cause COBOL source references to be excluded from the class.

• add -jo=-g:none to the compiler options

This will cause Java source references to be excluded from the class.

add -ostrip to the compiler options

This will cause COBOL variables description to be excluded from the class.

However the time spent for the class loading is the sum between the time spent to read the class file from disk and the time spent to register class definitions in the metaspace. With that said, you should optimize not only the size in KB on disk, but also the amount of items and methods in the class. This kind of information can be obtained by processing the class with javap.

Smaller methods

Java performs better if methods are small. It's better to have a lot of small methods rather than few huge methods. This rule doesn't affect only object oriented programming; consider that each paragraph of a standard COBOL program becomes a method in the compiled Java class. If your program is made of huge paragraphs, in order to split them in multiple small methods, you might consider compiling with -sns=Lines option. Use rather low values, like 200.

Relaxed size checking on computational data-items

The -dz compiler option improves performance by relaxing size checking on computational numeric items.

The price for the best compatibility on comparisons and moves

The -cudc compiler option provides more compatibility with other COBOLs by treating numeric USAGE DISPLAY data as characters in comparisons and moves. On the other hand, programs compiled with this option are usually slower.

Proper data types

isCOBOL handles COBOL data types by creating an object for each one of them. There are two cases in which you can make isCOBOL handle data in a more optimized way: Strings management and Arithmetic operations on integers.

Strings management

Operations on alphanumeric items, such as INSPECT and UNSTRING, can be optimized by compiling the COBOL program with -b option. This option causes is COBOL to handle the data item using a byte array instead of an object, causing the string management to be faster. However, the -b option avoids you to use national data items.

EVALUATE statements that test string literals can be optimized by compiling with -oe option. In this case the compiler translates the EVALUATE statement to a Java SWITCH statement instead of calling the EVALUATE implementation in the isCOBOL runtime.

Example:

```
iscc -b -oe string-test.cbl
```

Arithmetic operations on integers

If you need to perform additions or subtractions on integer numeric items (for example incrementing a counter), define your item as:

```
77 num INT.
```

instead of:

```
77 num PIC 9(4).
```

This will cause is COBOL to use a native int to store the data instead of creating an object instance for it, causing the arithmetic operation to be faster.

Better run time performance

Before tuning run time performances, ensure that you're using optimized class files. For example, programs compiled in debug mode are slower than programs compiled without debug information. Read Compile-time optimizations for details.

Run time performance are influenced by the memory. Operations made in memory without swapping to disk are better performing. Java tries to gain memory by periodically performing a cleaning procedure called Garbage Collector; during this procedure performance are slowed down. The more memory you provide to Java and isCOBOL, the more operations will be made in memory and Java will not invoke the Garbage Collector if enough memory is available.

No logging

Logging the Runtime activity to file has a cost in terms of disk i/o. If the Runtime must record every operation on a disk file, it will loose time doing it. Therefore, it's strongly suggested to disable the isCOBOL logging by changing the configuration in one of the following three ways:

- avoid having iscobol.tracelevel set in the configuration or
- set iscobol.tracelevel=0 in the configuration or
- put an hash sign before iscobol.tracelevel in the configuration file

More memory to Java

The JVM memory is controlled by three option:

-Xms	Set initial Java heap size
-Xmx	Set maximum Java heap size
-Xss	Set java thread stack size

For example, in order to specify a memory limit of 512 MB, you use:

```
iscrun -J-Xmx512m PROGRAM_NAME
```

It's suggested to run on 64 bit systems, so the memory amount for Java can be increased over 2GB, that is the maximum amount of memory per process on 32 bit systems.

In order to know what are the default values for heap size and thread stack size as well as check if the above options changed these values, you can rely on the -XX:+PrintFlagsFinal Java option. E.g.

```
iscrun -J-Xmx512m -J-XX:+PrintFlagsFinal PROGRAM_NAME
```

Look for these entries in the resulting console output: InitialHeapSize, MaxHeapSize and ThreadStackSize.

More memory to isCOBOL

isCOBOL can allocate more memory for arrays and sort works.

To provide more memory for array handling, set the property <code>iscobol.array_cache</code> in the isCOBOL configuration. Veryant recommends to set it to the maximum number of OCCURS in the application. If memory consumption is slowing performance then set to a lower value and in this case, a prime number is recommended to reduce collisions by making a more even hash distribution.

The default is 101. There is no maximum value, but higher values consume more memory.

To provide more memory for sorting procedures, set the property iscobol.sort.memsize in the isCOBOL configuration. Veryant recommends to increase the sort memory to a value of 32 MB:

```
iscobol.sort.memsize=33554432
```

The above setting improves performance of the SORT verb, the ISSORT (External Sort) utility and the C\$SORT routine.

Class loading optimizations

Each time a new class is loaded into the JVM, a certain amount of time is spent to perform the necessary operations. While working with isCOBOL a new class is loaded each time a COBOL program is called the first time and each time a COBOL program uses a class (a runtime feature or an external Java class) that has not been loaded yet.

The class loading process can be optimized in two ways:

- 1. Using the Java option
 - · -Xverify:none

With this option you instruct the JVM to not verify the correctness of the bytecode. Avoiding such verification, the JVM loads the classes faster.

2. Setting the CLASSPATH instead of iscobol.code prefix to tell where your programs are stored.

When the code_prefix is set, the isCOBOL runtime performs some operations to find the class on disk and check if the class needs to be reloaded or not. These operations have a cost. Letting Java load your programs as standard Java classes from the CLASSPATH makes the classes load faster. The disadvantage is that the classes descriptions are kept in memory so you can't update a program by just replacing the class file while the COBOL application is running, you also need to close and restart the JVM (in thin client you need to restart the isCOBOL Server).

Instead of setting the CLASSPATH you may consider setting *iscobol.code_prefix.reload=0* along with the code_prefix. In this way it is still possible to reload a updated class from disk without restarting the JVM, but the process is not automatic. It's your duty to unload the program class from the JVM memory calling the C\$UNLOAD library routine. After it, the class will be reloaded from disc at the next CALL. This approach makes the runtime access the disc only when actually necessary and not every time a CALL is performed.

- 3. store your classes in jar libraries instead of folders. See JAR Files and the Jar Utility for details.
- 4. preload the jar libraries by calling the C\$PRELOAD routine.

Additional JVM optimizations

Where available, you should think about using the following Java options:

-server

This option is usually available only with the JDK (the JRE doesn't provide it). It causes Java to work in server mode instead of the default client mode. The server mode causes background operations (such as file i/o) to be better performing.

-Xnoclassgc

This option disables the garbage collection. By default the JVM unloads a class from memory when there are no live instances of that class left, but this can degrade performance. Turning off class garbage collection eliminates the overhead of loading and unloading the same class multiple times. If a class is no longer needed, the space that it occupies on the heap is normally used for the creation of new objects. However, if you have an application that handles requests by creating a new instance of a class and if requests for that application come in at random times, it is possible that when the previous requester is finished, the normal class garbage collection will clean up this class by freeing the heap space it occupied, only to have to reinstantiate the class when the next request comes along. In this situation you might want to use this option to disable the garbage collection of classes.

With the JVM provided by IBM, the following option can also be used:

· -Xshareclasses

This option make classes shared between JVM processes. This feature improves performance since class byte code needs to be loaded only once. Class byte code is loaded into a shared cache. This cache is then accessed by multiple JVMs to run the class bytecode. Currently, in Windows and UNIX, a cache is implemented as a memory mapped file. Because the byte code is cached in a file, it reduces demand for memory. Every cache has a name. A JVM must attach itself to a cache to share classes from it. This is done using the -Xshareclasses argument. For example:

```
iscrun -J-Xshareclasses:name=myCache PROGRAM
```

When this command is run for the first time, a cache called myCache is created. Classes (core Java classes and application classes) are cached there. If another JVM is launched with the same command line, classes will be shared between processes. A cache lives beyond the life time of a JVM. It can be explicitly deleted. It is also deleted when the OS is rebooted.

Latest Java version

Oracle implements performance improvements in every new version of Java. For this reason it's suggested to use the latest stable Java version available.

User Interface Optimization

The isCOBOL architecture separates the UI from the back end elaboration using a client/server logic. The UI is managed by the client part while the back end is managed by the server part. Every time the user interaction causes some COBOL code to be executed (e.g. the user leaves a field that has an After Procedure) and everytime the program must update the video or accept the user input, client/server traffic is generated.

When the client part and the server part are executed by two different JVM processes (e.g. in thin client) then the performance may be affected by the client/server communication and the below suggestions beneficial effects will be more evident.

The main objective is to reduce the number of embedded and event procedures handled by the program so that the user interface must not send too much information to the server part while the user is interacting with it. For example, if you toke advantage of Before and After procedures to color the current Entry-Field while the user navigates on the screen, then you may think to instruct the runtime by setting iscobol.gui.curr_bcolor and iscobol.gui.curr_fcolor properties in the configuration instead of coding embedded procedures.

UI changes bufferization

isCOBOL includes an internal optimizer that gathers data of all DISPLAY and MODIFY (if the GIVING clause is omitted) statements and sends this data to the client

- when iscobol.qui.cstimeout * expires
- when iscobol.gui.csmaxbuffersize * is reached
- where either WFLUSH-REFRESH or WFLUSH-ALLOW W\$FLUSH op-codes are called
- · when an ACCEPT of user input is performed
- when the CBL_READ_SCR_CHATTRS routine is called, or the equivalent statement ACCEPT destitem FROM SCREEN is performed
- when an INQUIRE is performed, unless WFLUSH-INHIBIT W\$FLUSH op-code was called. Note that not all INQUIREs cause network traffic, it depends if the Framework needs to communicate with the UI in order to retrieve the inquired attribute.
- when a MODIFY with GIVING clause is performed, except for TREE-VIEW's ITEM-TO-ADD
- when a MODIFY of VISIBLE or ENABLED properties is performed on a window handle

- when a SET INPUT WINDOW or a SET I-O WINDOW is performed
- when a print file or a file whose class is "com.iscobol.io.RemoteRelative" is open
- when a CALL CLIENT is performed
- when events are generated client-side (it may happen in a multi-thread environment where the user interacts with the screen while another thread is performing MODIFY or INQUIRE that are being gathered by the optimizer)

Event Lists

isCOBOL also offers the ability to discard some events so that when they happen the client doesn't communicate with the server. This feature is obtained by setting the EVENT-LIST and EXCLUDE-EVENT-LIST properties. See Controls Reference for details.

The drag events of Grid control can be disabled also through the configuration property iscobol.gui.grid.no_cell_drag (boolean) * or the style No-Cell-Drag.

Programming Tips

Some tips to write programs optimized for the client/server environment:

- use MODIFY instead of DISPLAY to update the screen. Modify acts on a single property, while DISPLAY redraws the whole control (or screen)
- if possible, avoid using the GIVING clause with MODIFY unless you're using ITEM-TO-ADD in TREE-VIEW
- use absolute values for LINE, COLUMN, LINES and SIZE properties
- rely on the MASS-UPDATE feature when you need to load a Combo-Box, a Grid, a List-Box or a Tree-View
- setting iscobol.gui.curr_bcolor and iscobol.gui.curr_fcolor in the configuration is preferable than changing the EntryField colors in its embedded procedures.
- setting Row-Cursor-Color (or Row-Cursor-Background-Color and Row-Cursor-Foreground-Color) in the Screen Section is preferable than changing the Region-Color (or Region-Background-Color and Region-Foreground-Color) property inside Grid event procedures.
- rely on the Search-Options and Search-Text properties instead of scanning the Grid content with a loop of INQUIRE of the CELL-DATA property when you're looking for a text in the Grid.
- rely on ACTION-COPY and ACTION-EXPORT instead of scanning the Grid content with a loop of INQUIRE of the CELL-DATA property if you need to implement the copy of the Grid content to a Excel spreadsheet or to the clipboard.
- huge elaboration cycles that periodically display the progress can be made faster by disabling the
 update of the UI by calling WFLUSH-DISABLE-UI before the elaboration and then calling WFLUSHENABLE-UI when the elaboration is completed.
- if a lot of INQUIREs must be performed (e.g. if you have a cycle that checks the content of each row in a Grid), consider bufferizing them through WFLUSH-INHIBIT and WFLUSH-ALLOW.
- attach embedded procedures only to those controls where you actually need to do something when the focus is gained or lost and avoid defining embedded procedures on Screen group items as they would be executed for every control in the group.
- Use FORMAT-STRING on ENTRY-FIELD only if you actually need it and avoid using PIC if the picture doesn't include any kind of editing (e.g. there's no point in having PIC X(10) among ENTRY-FIELD's properties). FORMAT-STRING and PIC generate client/server traffic.

Thin Client optimization

Client/Server performance in Thin Client environment are influenced by the network traffic generated by the communication between the user interface that runs on the client and the back-end part that runs on the server. Refer to User Interface Optimization for suggestions about how to optimize this communication.

In addition, when working in a thin client environment, the following suggestions might be useful.

- when you need to create or read a rather huge sequential file on the client pc, it's better to have a copy of it on the server and work on that copy rather than accessing the file directly on the client with the class "com.iscobol.io.RemoteRelative". Refer to C\$COPY documentation for information about how to copy files from server to client and vice versa.
- when you need to create a PDF print file on the client pc, it's better to print the PDF locally on the server and then copy it to the client. Refer to C\$COPY documentation for information about how to copy files from server to client.
- if you have a lot of icons and pictures, you may consider to copy them to the client machine and load them from there using WBITMAP-LOAD-FROM-CLIENT instead of WBITMAP-LOAD. The copy could be done during the installation or your application or at the very first runtime session. Loading bitmaps from the client machine reduces the client/server traffic and, as a consequence, improves performance.

is COBOL offers the ability to compress data that transits on the TCP/IP. Set is cobol.gui.cscompress * properly to take advantage of this feature.

Data Access

This chapter provides suggestions and guidelines for better performance during data access.

Choosing the proper file handler

c-tree RTG should be used instead of JIsam when the i-o activity and the concurrency on indexed files are huge.

Installing the c-tree RTG Server on the server machine where data files are stored is more safe and faster than accessing data files via network drive or UNC paths, regardless of the amount of i-o activity and concurrency on these files.

c-tree RTG is rather fast with the default configuration, but it can be further optimized with some tuning. See c-tree RTG for some advice about how to optimize c-tree RTG.

General advice

The following suggestions are applicable to data access, regardless of the file handler in use:

• Sequential files can be created in memory. If you need a temporary sequential file there is no need to create it on disk. You can obtain better performance by creating the file in memory. The syntax to define a memory file is:

```
INPUT-OUTPUT SECTION.
FILE-CONTROL.
select my-file assign to address memory-area
    ....
WORKING-STORAGE SECTION.
77 memory-area pic x any length.
```

- In thin client and file server environments, avoid setting iscobol.file.lock_manager *, if possible, especially when there are a lot of clients connected simultaneously (e.g. more than 100 clients).
- The files that are used very often should reside on a solid-state drive (SSD) or a RAM disk.

c-tree RTG

The following suggestions are applicable to c-treeRTG:

General

Avoid accessing files via network drives or UNC paths. Start the c-tree Server on the machine
where files are stored instead.

Server-side

- Use the latest c-tree version available.
- Increase the values of IDX_MEMORY and DAT_MEMORY in ctsrvr.cfg.
- Enable the SHAREMEM protocol in ctsrvr.cfg, if not yet enabled.
- In thin client it's better to call C\$LOCKPID instead of using the BaseLockManager if you need to know who's locking a record.

Client-side

• Take advantage of prefetch and batchaddition where applicable. For details:

Configuration via CTREE_CONF	Configuration via iscobol.properties
<pre><pre><pre><pre></pre></pre></pre></pre>	iscobol.file.index.prefetch (boolean) iscobol.file.index.prefetch.allowwriters (boolean) iscobol.file.index.prefetch.records
<batchaddition></batchaddition>	iscobol.file.index.batchaddition (boolean) iscobol.file.index.batchaddition.records

- Avoid the use of a file connector, if possible. Use ctreej instead.
- For temporary files, memory files should be used. For details:

Configuration via CTREE_CONF	Configuration via iscobol.properties
<memoryfile></memoryfile>	iscobol.file.index.memoryfile (boolean)

• Disable c-tree activity logging, so avoid the following settings:

Configuration via CTREE_CONF	Configuration via iscobol.properties	
<log></log>	iscobol.file.index.log.debug.batchaddition (boolean) iscobol.file.index.log.debug.prefetch (boolean) iscobol.file.index.log.error (boolean) iscobol.file.index.log.error.atend (boolean) iscobol.file.index.log.error.notfound (boolean) iscobol.file.index.log.file iscobol.file.index.log.info (boolean) iscobol.file.index.log.profile (boolean)	

Database Bridge

The follwing tips are applicable when working on databases with is COBOL Database Bridge.

- Handling locks through the Application Server or through the File Server by setting iscobol.file.lock_manager * to "com.iscobol.as.locking.lnternalLockManager" is faster than having locks handled by the database engine. As side effect, the concurrency is managed only between clients connected to the same isCOBOL Server, so this tip is not applicable if you're working on the database with other tools in addition to the COBOL application. In addition, using a lock manager is not suggested when there are a lot of clients connected simultaneously (e.g. more than 100 clients) as it decreases performance in this case.
- EDBI routines check for table existence with a SQL query on database catalogues every time a OPEN is performed. If your application includes several OPEN statements and you're sure that tables exist on the database, you can avoid this check by generating EDBI routines with the nocheck option.
- When you generate subroutines for Oracle using edbiis, use the -Oho option in order to obtain better performance for START on alternate keys on huge tables.
- When you generate subroutines for MySQL using edbiis, , use either -dmld or -dmlu in order to optimize the use of SQL cursors for read operations.
- When you generate subroutines for PostgreSQL using edbiis, use either -dpld or -dplu in order to optimize the use of SQL cursors for read operations.
- You can reduce the number of processed records by setting The EDBI-WHERE-CONSTRAINT external variable.
- If the key you use for the START has a lot of segments, but you need to use only the first few of them, you can rely on the SIZE clause to limit the size of the key to the size of the useful segments only. This will reduce the number of SELECT queries generated by the Database Bridge to simulate the START. **Note** when using EDBIIS to generate EDBI routines, the -sl option must be used in order to activate the support for START WITH SIZE.
- For multi-record files, where you have a table for each record definition, you can tell the START statement to use one specific table depending on the record type instead of using all the tables related to the multi-record file. To achieve it, set iscobol.easydb.start_on_specific_table (boolean) to true in the configuration and ensure that the record type field is properly set before the START statement.
- ESQL (SQL logic) is preferable to the COBOL code generated by isCOBOL Database Bridge (COBOL logic) when you need to perform
 - o huge update operations (one single complex query is usually faster than multiple small queries generated by multiple REWRITE statements)

- o complex searches (filters in the WHERE condition of SELECT are preferable to reading all records and performing checks with COBOL statements).
- o testing of few fields (specifying the fields you wish to test in SELECT is preferable to reading the whole record including the fields you're not interested in)
- Database Bridge performance is affected also by the JDBC configuration. See Driver configuration for more advice.

JDBC/ESQL

The following tips are applicable to JDBC so they affect both Database Bridge and ESQL.

Driver configuration

• If you're working on Microsoft SQL Server with either the official driver (sqljdbc.jar) or JTDS, then add the JDBC option <code>sendStringParametersAsUnicode=false</code> to your connection URL. Example:

```
iscobol.jdbc.url=jdbc:sqlserver://
    localhost:1433\SQLEXPRESS;databasename=master;sendStringParametersAsUnicode=false
```

SQL syntax

- If you're working on Oracle, consider using Optimizer Hints in your queries in order to direct the optimizer to choose the best query execution plan.
- If you're working on either MySQL or PostgreSQL, consider using the LIMIT clause in your queries in order to generate lighter cursors and save memory.

Printing

- The first time isCOBOL inquires the system printers (e.g. the first time you call WIN\$PRINTER to enumerate printers or select a printer) it takes more time because it loads printer settings in memory. From the second time, it reads from the memory and it's faster. In order to hide the first slow printer interaction to the user, you might consider calling the WINPRINT-GET-NO-PRINTERS op-code in a separate thread at the very beginning or your application while the user is inputting login data or exploring the main menu looking for the subprogram to launch.
- By default isCOBOL stores the print job in a temporary file. When the print file is closed, it reads from the temporary file and sends data to the spooler. Since reading/writing memory is faster than reading/writing disk files, you can tell isCOBOL to save temporary information in memory instead of using a temporary file. To achieve it, set the iscobol.print.memory (boolean) configuration entry to true.

Profiling COBOL programs

The isCOBOL Framework provides the ability to profile COBOL programs in order to identify which paragraphs or sections are used most of the CPU time during a elaboration.

Note that this feature is not supported for programs that were compiled with -big or -sysc options and for CLASS-ID programs.

Before profiling your programs, ensure that you already followed the suggestions from Compile-time optimizations and Better run time performance, e.g. programs are not compiled in debug mode and there is no logging of the runtime activity.

The following jar libraries, installed along with isCOBOL, are necessary in the Classpath:

- · isprofiler.jar
- · javassist.jar

In order to enable the profiling, add the following option to the runtime command-line:

```
-J-javaagent:[path/to/]isprofiler.jar[=list-of-programs]
```

Where:

- [path/to/]isprofiler.jar is the name and path of the isprofiler library. If no path is specified, the library is searched in the current directory.
- *list-of-programs* is a optional parameter. It is a comma-separated list of regular expressions defining the programs to p rofile. The default value is "[A-Z_][A-Z0-9_]*" (all the classes whose name is fully uppercase). This is useful to discard programs with user interface and focus the profiling on programs that perform back-end elaboration.

Command example:

```
iscrun -J-javaagent:/opt/iscobol/lib/isprofiler.jar IO_PERFORMANCE
```

The above command starts the IO_PERFORMANCE sample installed with isCOBOL (it is stored in the folder sample/io-performance of the isCOBOL SDK).

When the runtime session terminates, a similar output is generated:

Note - The snippet above shows the profiling result of the IO_PERFORMANCE sample program using JIsam as file handler on a recent PC.

The output is stored in a file named iscobol.hprof.txt, generated in the working directory.

The information in the file header has the following meaning:

- elapsed time is the real time passed between the profiler startup and the report generation.
- · evaluated time is time spent executing COBOL paragraphs.
- *overhead1* is the estimated overhead in nanoseconds added by the profiler for each paragraph not containing PERFORM/CALL.
- overhead2 is the further estimated overhead in nanoseconds for each PERFORM/CALL.

A row for each measured block of code (paragraph of a program) is provided.

Columns have the following meaning:

- self % is the ratio between the time spent by the block of code and the evaluated time.
- accum % is the sum between the current self% and the previous ones.
- seconds is the number of seconds spent by the block of code.
- count is the number of times the block of code was executed.
- program:paragraph is the name of the block of code.

The profile of a program execution is obtained by measuring the time spent in individual paragraph (excluding the time spent in PERFORM/CALL) and by counting the number of times each paragraph is called.

The profiler adds an overhead that is roughly the same for each paragraph. This overhead is evaluated before the profiling and it is subtracted from the results. However the estimated overhead and the actual overhead can differ from time to time due to the machine status (multitasking, JIT compiler, etc).

If a paragraph has very few statements and it is executed many more times that the other paragraphs, the difference may be relevant and may affect the results accordingly.

The profile will include a row for each instance. It means that if a program is called, cancelled then called again or if a program is called in thread, more instances of the same program will be profiled and it will appear multiple time in the profiler output.

Good practice for an accurate profiling

It's good practice to profile only back-end programs, if possible. Profiling an interactive program may produce an unreliable report as the time spent by the user while interacting with the program is taken into account as well by the isCOBOL profiler. If the COBOL application consists of a set of programs that manage the UI and a set of programs that perform elaborations, then you may consider to profile only the second set of programs.

This may not always be an option, in which case try to be as quick as possible while inputing data to the program.

In order to provide an example, we can use the isCOBOL Demo (isControlSet) installed with isCOBOL. When you click on the "Print" button, a sub program (PRINTPROG) is called to manage the print job. Assuming that we wish to profile the activity of PRINTPROG, we can start the isCOBOL Demo as follows:

iscrun -J-javaagent:/opt/iscobol/lib/isprofiler.jar=PRINTPROG ISCONTROLSET

When the runtime session terminates, a similar output is generated:

There's no trace of ISCONTROLSET in the profiler output. Only PRINTPROG has been profiled.

Thin client

In a thin client environment it is possible to profile the application server (isCOBOL Server) activity by starting the server process with the same *-javaagent* option used for the runtime. E.g.:

```
iscserver -J-javaagent:/opt/iscobol/lib/isprofiler.jar
```

or

```
iscserver -J-javaagent:/opt/iscobol/lib/isprofiler.jar=PRINTPROG
```

The profiling output is shown when the whole application server is terminated and it includes the profiling of all clients activities mixed together, therefore, if you need to profile some programs in a thin client environment, you should use a dedicated application server with only one client connected.

Troubleshooting

This guide will help you in troubleshooting problems that may occur while working with is COBOL.

Licensing and Configuration issues

It's very important to keep in mind that the isCOBOL configuration is built up by merging multiple files and settings. A configuration property is searched in the following list of places:

the configuration file specified on the command line by -Discobol.conf.only=

or, if the above option is not used

- 1. the system environment variables
- 2. the iscobol.properties file in the /etc directory
- 3. the iscobol.properties file in the user home directory
- 4. the iscobol.properties files found in the directory and jar libraries listed in the Classpath
- 5. the configuration file specified on the command line by -Discobol.conf=
- 6. the iscobol.properties file in the folder specified by the ISCOBOL environment variable
- 7. the single properties specified on the command line by -Dpropertyname=

If a property appears in more than one of the above places, the last occurrence is considered.

When a "missing license" error occurs, you need to search for "iscobol.license.2016" in all of the above places and ensure that the value is a valid license code. Unfortunately there's no way to retrieve license information when the "missing license" error occurs, so, if you're afraid that your license code is invalid or expired, then you should send it to Veryant technicians for analysis.

To monitor the active configuration of the COBOL application you can take advantage of the isCOBOL logging feature. This feature is activated by setting the <code>iscobol.tracelevel</code> property to a value different than zero and optionally by setting <code>iscobol.logfile</code> to the name of the log file you wish to create.

If you're looking for the list of settings read by configuration and subsequent changes made by the programs, it's enough to set the trace level to the value of 1.

Compiler Issues

The compilation process with is COBOL is divided in two steps:

- 1. the cobol source is parsed and, if no error occurs, an intermediate java source is generated
- 2. the java source is compiled by the JDK compiler and the class file of the COBOL program is created

The most of compiler errors appears in the first step. These errors may be caused by misspelled keywords, wrong usage of features or missing source files. Consult Compiler Errors for a detailed description of the most common compiler errors.

If an error occurs during the second step, it means that the isCOBOL Compiler generated an invalid java source. This kind of problem should never exist. If you reproduce it, then you should report it to Veryant technicians providing all necessary items and information that allow to reproduce the error. The Compiler will be patched to handle the problem in the first step instead of producing an invalid java source in the future.

Runtime Issues

Because the isCOBOL Compiler produces pure Java bytecode objects, mapping COBOL programs to Java classes, engineers can use any monitoring, logging, debugging and diagnostic tool that is available to the Java community. This includes everything discussed in Troubleshooting Guide for Java(TM) SE 6 with HotSpot (TM) VM at http://java.sun.com/javase/6/webnotes/trouble/TSG-VM/html/tools.html (In PDF format at http://java.sun.com/javase/6/webnotes/trouble/TSG-VM.pdf).

Here are just some of the tools available: HPROF profiler, JConsole, jdb, jhat, jinfo, jmap, jps, jrunscript, jstack, jstat, jstatd, visualgc, and the recently released JVisualVM.

is COBOL Evolve also provides the following COBOL-oriented tools and features to help diagnose and resolve problems quickly:

- isCOBOL IDE
- isCOBOL Debugger
- isCOBOL Runtime Framework trace facility
- isCOBOL Compiler option to generate SMAP information for JSR 45 debugging
- isCOBOL Abend Diagnostic Snapshot (ADS)
- Alt+Pause keyboard combination

isCOBOL IDE

Built on Eclipse, the isCOBOL IDE features a COBOL code editor, integrated debugger with remote debugging capability, the ability to debug COBOL and Java together and all of the other features available to the Eclipse community.

isCOBOL Debugger

The isCOBOL graphical source-level debugger is written 100% in Java and is completely portable. The isCOBOL Debugger provides remote debugging capability with COBOL programs deployed in server and transaction processing environments. This keeps your application source code secure by maintaining it on the development machine, while debugging a program running on a remote test or production machine.

isCOBOL Runtime Framework trace facility

Supports different trace levels to allow you to follow the flow of execution with control over the level of detail that you see in the trace log.

isCOBOL Compiler option to generate SMAP information for JSR 45 debugging

The isCOBOL Compiler is compliant with the JSR-45 specification (http://jcp.org/en/jsr/detail?id=45)

Including SMAP information in the COBOL object files allows you to debug COBOL programs using JSR-45 compliant debuggers such as Eclipse and the NetBeans IDE.

isCOBOL Abend Diagnostic Snapshot (ADS)

The isCOBOL Runtime Framework can be configured to produce a detailed report, the Abend Diagnostic Snapshot (ADS), that describes the state of an application at the moment that an abnormal termination occurs. This report can be used to identify the cause of a problem after the fact.

As a matter of policy many enterprise IT organizations do not allow debugging on production machines. In these cases it is necessary to maintain a test environment that is carefully replicated from the production environment. It is critical to have one or more diagnostic capture facilities on the production machine that can provide enough information when a problem occurs to allow replication of that problem in the test environment. The isCOBOL ADS is one of the most important of these facilities because it provides all of the information available to the isCOBOL Runtime Framework at the point where an error occurs.

Together with the TPE Transaction Dump File and other available trace and dump files, the isCOBOL ADS can be used to determine the cause of a problem and as an aid in creating a solution. The ADS is useful even in situations where it is possible to attach a debugger. In dynamic online transaction processing systems such as CICS where there is a lot of volume at the time an ABEND occurs, there is often no other way to diagnose or debug a problem. In addition, some problems occur sporadically at a live site and cannot be reproduced at will so there is no opportunity to attach a debugger.

The ADS report contains the following information:

- The name of the exception that occurred along with the Java package and class that raised the exception
- The reason that the exception occurred as reported by the class that raised the exception
- The numeric code associated with the exception
- The name of the COBOL program, name of the paragraph, name of the COBOL source file and COBOL source line number of the code that was executing when the exception occurred
- Information about the particular COBOL operation that was executing when the exception occurred
- The COBOL call stack at the time the exception occurred, including the names of all COBOL programs in the stack, the names of the associated COBOL source files, and the line numbers in those source files of the particular CALL statement
- The date and time when the exception occurred
- The version of the isCOBOL compiler used to compile the COBOL program
- The command line arguments used to start the COBOL program
- The version of the isCOBOL Runtime Framework in use
- The version of the Java Runtime Environment in use
- The currently loaded COBOL programs
- A dump of COBOL working-storage memory, including each data-item name, offset, length, value and hexadecimal byte dump of the data-item contents

The report contains 3 major sections:

- General information about the program, such as the command-line parameters, the reason for the shutdown, and the line number where the shutdown occurred
- A call stack summary of each thread Detailed information about each program, including all the data values

When an exception arises in a isCOBOL program, a stack trace is generated; before isCOBOL 2008, the Java stack was displayed, but from that version a more comfortable format for COBOL users has been adopted. This new format may include the number of COBOL source lines if the program is compiled using the -g option (note that the informations are inserted directly in the .class file, so the -jj option is incompatible with -g).

To get the stack in the old format, the following boolean property must be set:

```
iscobol.exception.java=1
```

The stack trace can be enriched with important informations about the state of the program at the moment the exception arose: this further informations are called "Abend Diagnostic Snapshot" (ADS) and to get them the following boolean property must be set:

```
iscobol.exception.dump=1
```

The output of the stack trace (and, in the case, of the ADS) is by default shown in a message box, but this behavior can be changed setting the property iscobol.exception.message in the following way:

iscobol.exception.message=0	Exception is shown in a message box (default)
iscobol.exception.message=1	Exception is shown on standard output
iscobol.exception.message=2	Exception is shown on standard error
is cobol. exception. message = 3	Exception is written in a file whose name is in the form <pre><pre>cprog_name><number>.ads.log</number></pre></pre>

In the last case, the file is created in the current directory; this behavior can be modified setting the property iscobol.exception.prefix that allows to change the destination directory and/or the initial part of the ads file name. For example setting

```
iscobol.exception.prefix=/tmp/
```

will create the ads files under the /tmp directory, while setting:

```
iscobol.exception.prefix=xx
```

will create the ads files under the current directory and their names will start with 'xx'.

This new features allow you to make a report to analyze the cause of an abnormal program shutdown. There are 3 new properties:

iscobol.exception.dump	boolean, enables the dump	

iscobol.exception.message=3	creates a file named <pre>creates a file named <pre>creates a file named <pre>progname</pre><pre>xxxx.ads.log with the exception message</pre></pre></pre>
iscobol.exception.prefix	add a prefix (possibly containing a directory) to the dump file

This is an example of dump file:

```
java.lang.ArrayIndexOutOfBoundsException caught! (1)
 in program OVERRUN, paragraph MAIN LOGIC
    program MAINPROG, paragraph MAIN LOGIC (Top of stack)
   (com.iscobol.rts.Factory.myFill(Unknown Source))
   (com.iscobol.types.CobolVar.setSpace(Unknown Source)) === Dump created: Thu Sep 25
14:10:41 CEST
2008 === Program: OVERRUN, compiled: 440, requires: 426 === Command line arguments:
=== isCOBOL Version: release 2008.2.0 build#440-20080919alpha === Java version: 1.6.0
Sun Microsystems Inc.
=== Current loaded programs ===
OVERRUN
MAINPROG
=== Memory dump ===
->01 RETURN-CODE, offset=0, length=8, value=0
00 00 00 00 00 00 00 00
->01 TRANSACTION-STATUS, offset=0, length=2
20 20
-->02 TABLE-1-ITEM(1), offset=0, length=1
20
```

Alt+Pause keyboard combination

By pressing Alt+Pause when a graphical window is active, a message box is shown to provide information about the focus. When the user closes the message box, the Framework restores the focus on the window. This kind of operation is often useful to get rid of hanged screens.

If the configuration property iscobol.gui.native_name is set to true, the Screen Section name of the controls is shown in the message box produced by Alt+Pause. In thin client environment, the property must be set server-side.

If iscobol.tracelevel is set to a value of 512 or greater, complementary information is written to the log file specified by iscobol.logfile when Alt+Pause is pressed. In thin client environment the client-side log file is updated, so the two properties must be set client-side.

The Pause button may not be available on your keyboard. In this case, it's possible to assign the same function to another key. The chosen key must be assigned with the exception value 65535. For example, in order to use F5 as replacement for Alt+Pause, include the following entry in the configuration:

```
iscobol.key.f5=exception=65535
```

Data Access Issues

Problems related to data access are identified by a file status value different than zero after a specific I/O operation. See File Status Codes for possible file status values and their meaning.

In order to retrieve additional information on the cause of failure you can take advantage of the isCOBOL logging feature. This feature is activated by setting the <code>iscobol.tracelevel</code> property to a value different than zero and optionally by setting <code>iscobol.logfile</code> to the name of the log file you wish to create.

If you are troubleshooting problems during the open of a file, it's enough to set the trace level to the value of 8. When the I/O error occurs, you will find useful information in the log file including the path where the file was searched and the file handler that is COBOL used to open the file.

If you're troubleshooting other kind of I/O errors, you may find interesting to know the content of the record or the key that causes the error. In this case you should set the trace level to the value of 32.

When the file handler is c-tree, two additional log files can be consulted to retrieve more information.

- the file CTSTATUS.FCS that is automatically updated in the server process directory. This file is particularly
 useful to diagnose startup errors. You may check it to ensure that the server process has been correctly
 started.
- the client log file that can be activated through the following settings in ctree.conf file on the client machine:

```
CTREE_LOG=c:\ctcobol.log
CTREE LOG LEVEL=15
```

The most common error that may appear when opening a file with c-tree is 30,5510. This error means "the c-tree client library cannot communicate with the c-tree server process". There are three possible causes for this error:

- the server process is down
- the server process is not reachable due to network problems (wrong ip/port settings, firewalls...)
- the version of the client library doesn't match with the version of the server process

You should first verify the above cases before activating logs or contact the technical support.

If the file handler is Database Bridge then you may find additional information in the JDBC log. Consult the database documentation or contact your database vendor to know how to trace the JDBC activity.

Appendix N

Internal Objects

isCOBOL includes the following internal objects:

CobolGUIJavaBean Class (com.iscobol.gui.server.CobolGUIJavaBean)

CobShell Class (com.iscobol.cobshell.CobShell)

CurrentDate Class (com.iscobol.rts.CurrentDate)

efdParser Class (com.iscobol.lib.efdParser)

EsqlRuntime (com.iscobol.rts.EsqlRuntime)

HTTPClient, HTTPData.params and HTTPHandler Classes

JSONStream Class (com.iscobol.rts.JSONStream)

Logger (com.iscobol.logger.Logger)

LoggerFactory (com.iscobol.logger.LoggerFactory)

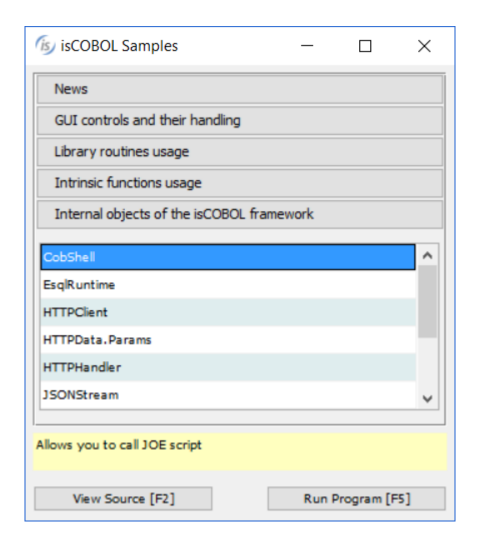
Slf4jLogger class (com.iscobol.logger.Slf4jLogger)

SpoolPrinter class (com.iscobol.rts.print.SpoolPrinter) and the Print Preview

StoreProcedure Class (com.iscobol.lib.StoreProcedure)

XMLStream Class (com.iscobol.rts.XMLStream)

Sample programs for the above objects are available among the isCOBOL Samples.



CobolGUIJavaBean Class (com.iscobol.gui.server.CobolGUIJavaBean)

CobolGUIJavaBean is an internal class that allows to manage java-beans in Screen Section as well as invoking static methods client side and server side in thin client environment.

callMethod

Invokes a method of the java-bean in Screen Section. See JAVA-BEAN for more information on java-beans in Screen Section.

General format

Object callMethod (name)

Object **callMethod** (name[, object-parameter-1][, object-parameter-2][, object-parameter-3][, object-parameter-4][, object-parameter-5])

Object callMethod (name, object-parameters)

Object callMethod (name, signature, object-parameters)

Syntax rules

- 1. name is an alphanumeric data item or literal
- 2. object-parameter-1 to object-parameter-5 are object reference to java.lang.Object
- 3. signature is an alphanumeric data item or literal
- 4. object-parameters is an object reference to java.lang.Object[]

General Rules

- 1. *name* is case sensitive.
- 2. *signature* is a comma separated list of Java data types that describe the parameters that will follow, e.g. ("int, int, String").
- 3. The object returned can be intercepted using COBOL data items if it's a number or a string.

callStaticMethod

Invokes a static method of a given class client side in thin client environment.

General format

Object callStaticMethod (class, name)

Object **callStaticMethod** (class, name[, object-parameter-1][, object-parameter-2][, object-parameter-3][, object-parameter-3][, object-parameter-5])

Object callStaticMethod (class, name, object-parameters)

Object callStaticMethod (class, name, signature, object-parameters)

Syntax rules

- 1. class is an alphanumeric data item or literal
- 2. name is an alphanumeric data item or literal
- 3. object-parameter-1 to object-parameter-5 are object reference to java.lang.Object
- 4. signature is an alphanumeric data item or literal
- 5. object-parameters is an object reference to java.lang.Object[]

General Rules

- 1. class and name is case sensitive.
- 2. *signature* is a comma separated list of Java data types that describe the parameters that will follow, e.g. ("int, int, String").
- 3. The object returned can be intercepted using COBOL data items if it's a number or a string.

callStaticMethodOnServer

Invokes a static method of a given class server side using the remote calls technology. See Remote objects for more information about remote calls.

General format

Object callStaticMethodOnServer (class, name)

Object **callStaticMethodOnServer** (class, name[, object-parameter-1][, object-parameter-2][, object-parameter-3][, object-parameter-3][, object-parameter-5])

Object callStaticMethodOnServer (class, name, object-parameters)

Object callStaticMethodOnServer (class, name, signature, object-parameters)

Syntax rules

- 1. class is an alphanumeric data item or literal
- 2. name is an alphanumeric data item or literal
- 3. object-parameter-1 to object-parameter-5 are object reference to java.lang.Object
- 4. *signature* is an alphanumeric data item or literal
- 5. object-parameters is an object reference to java.lang.Object[]

General Rules

- 1. *class* and *name* is case sensitive
- 2. *signature* is a comma separated list of Java data types that describe the parameters that will follow, e.g. ("int, int, String")
- 3. The runtime invokes the specified method locally, first. If it does not find the class or the method locally and the configuration property iscobol.remote.code_prefix is set to a valid value, then it invokes the method remotelly.
- 4. For security reasons, the method will be invoked on the server side only if it is defined as alias name. See Using Aliases for more information about aliases. The method alias name must be in the format className. method Name, case-sensitive.
- 5. The object returned can be intercepted using COBOL data items if it's a number or a string.

getProperty

Retrieves the value of a property of the java-bean in Screen Section. See JAVA-BEAN for more information on java-beans in Screen Section.

General format

Object getProperty (name)

Syntax rules

1. *name* is an alphanumeric data item or literal.

General Rules

- 1. *name* is case sensitive.
- 2. The object returned by getProperty() can be intercepted using COBOL data items if it's a number or a string.

setProperty

Sets the value of a property of the java-bean in Screen Section. See JAVA-BEAN for more information on java-beans in Screen Section.

General format

int setProperty (name, value)

Syntax rules

- 1. name is an alphanumeric data item or literal.
- value is an object reference to java.lang.Object. For numeric and alphanumeric values, COBOL data items or literals can be used.

General Rules

- 1. *name* is case sensitive.
- setProperty() returns 0 on success and -1 on failure.

CobShell Class (com.iscobol.cobshell)

CobShell is the interpreter of the JOE script language. COBOL programs can invoke JOE scripts through this class.

Constructor

Creates a new instance of the CobShell class.

Format 1

CobShell (Script-Name)

Syntax rules

• Script-Name is a alphanumeric data item or string literal.

General rules

• Script-Name should point to a disk file. Relative paths are resolved according to the JVM working directory.

```
configuration section.
repository.
    class cobshell as "com.iscobol.cobshell.CobShell"
...
working-storage section.
77 joe object reference cobshell.
...
procedure division.
...

try
    set joe to cobshell:>new ("validator.joe")
catch exception
    display exception-object
end-try.
```

Format 2

```
CobShell (Script-Name, Arguments)
```

Syntax rules

- Script-Name is a alphanumeric data item or string literal.
- Arguments is a variable number of java.lang.Object instances. COBOL data items and literals can be used as well.

General rules

- Script-Name should point to a disk file. Relative paths are resolved according to the JVM working directory.
- Arguments are the values that you would pass if you run the script on the command-line.

Code example

```
configuration section.
repository.
    class cobshell as "com.iscobol.cobshell.CobShell"
    ...
    working-storage section.
77    joe object reference cobshell.
    ...
    procedure division.
    ...
    try
        set joe to cobshell:>new ("script1.joe", 1, "XYZ")
        catch exception
            display exception-object
        end-try.
```

execBlock

Executes a named block of code in the JOE script.

Format 1

```
java.lang.Object execBlock (Block-Name)
```

Syntax rules

• Block-Name is a alphanumeric data item or string literal.

General rules

• Block-Name should point to the name of one of the Blocks included in the script.

Code example

```
configuration section.
repository.
    class cobshell as "com.iscobol.cobshell.CobShell"
...
working-storage section.
77 joe object reference cobshell.
...
procedure division.
...

try
    joe:>execBlock ("showVersion")
catch exception
    display exception-object
end-try.
```

Format 2

```
java.lang.Object execBlock (Block-Name, Arguments)
```

Syntax rules

- Block-Name is a alphanumeric data item or string literal.
- Arguments is a variable number of java.lang.Object instances. COBOL data items and literals can be used as well.

General rules

- Block-Name should point to the name of one of the Blocks included in the script.
- Arguments are passed to the block.

```
configuration section.
repository.
   class cobshell as "com.iscobol.cobshell.CobShell"
working-storage section.
77 joe object reference cobshell.
77 joe-result pic x any length.
77 w-id
                    pic x any length.
procedure division.
   try
      set joe-result to joe:>execBlock ( "checkID",
                                         w-id)
      display joe-result
   catch exception
      display exception-object
   end-try.
```

CurrentDate Class (com.iscobol.rts.CurrentDate)

The com.iscobol.rts.CurrentDate class allows the specification of an artificial date.

When an ACCEPT FROM CENTURY-DATE, ACCEPT FROM TIME or a FUNCTION CURRENT-DATE is performed, the Framework runs the internal class com.iscobol.rts.CurrentDate that returns the current date and time by invoking the "now" method of the GregorianCalendar Java object.

If you wish to make the Framework return a datetime that is different than the current one, you can write a main program that inherits the CurrentDate class, uses its "set" method to set a custom date and then calls the main program of the COBOL application. For the whole runtime session, each inquire on date and time will return the custom values.

A working sample is supplied with is COBOL and is available in the \$ISCOBOL/sample/date-simulator directory.

The program CHDATE is a sort of custom runtime that sets the custom datetime and launches a COBOL program. The usage is:

```
iscrun CHDATE custom_date program_name
```

Where custom_date is a 4 digit or 8 digit number that identifies a datetime in the format YYYYMMDDhhnnss (hhnnss is optional) and program_name is the name of the COBOL program to start.

Example:

```
iscrun CHDATE 20010212 MYPROG
```

All inquiries on the current datetime made by MYPROG and the programs it calls will return 12th February 2001, whatever the current system datetime is.

efdParser Class (com.iscobol.lib.efdParser)

The efdParser is an internal class that allows you to retrieve information from EFD dictionaries.

Note - if your program is compiled with -cp option, use *com.iscobol.lib_n.efdParser* instead of *com.iscobol.lib.efdParser*.

Constructor

Creates a new instance of the efdParser class.

General format

```
efdParser
```

Code example

```
configuration section.
repository.
    class efdParser as "com.iscobol.lib.efdParser"
    ...
working-storage section.
...
77 efd-parser object reference efdParser.
...
procedure division.
...
set efd-parser to efdParser:>new()
...
```

efdDescr

Parses an EFD file and returns general information about it.

General format

```
efd-description efdDescr ( efd-name )
```

Syntax rules

1. efd-name is an alphanumeric data-item or string literal.

2. efd-description is a structure defined in the SQLCA copybook as follows.:

```
01 efd-description.
 03 efd-version
                                             pic x comp-x.
 03 efd-select-name
                                             pic x(30).
 03 efd-filename
                                             pic x(30).
 03 efd-filetype
                                             pic x comp-x.
                                             pic x(4) comp-x.
 03 efd-max-record-size
 03 efd-min-record-size
                                             pic x(4) comp-x.
 03 efd-number-of-keys
                                             pic x comp-x.
                                             pic xx comp-x.
 03 efd-number-conditions
 03 efd-number-fields
                                             pic xx comp-x.
 03 efd-total-number-fields
                                            pic xx comp-x.
                                              pic xx comp-x.
 03 efd-total-number-allfields
 03 efd-key-index
                                            pic xx comp-x.
 03 efd-field-index
                                            pic xx comp-x.
 03 save-efd-field-index
                                            pic xx comp-x.
 03 min-efd-field-index
                                            pic xx comp-x.
 03 max-efd-field-index
                                             pic xx comp-x.
 03 efd-cond-index
                                             pic xx comp-x.
 03 efd-max-field-name-len
                                             pic xx comp-x.
 03 efd-num-key-flds
                                             pic x comp-x occurs 120 times.
```

Code example

```
configuration section.
repository.
    class efdParser as "com.iscobol.lib.efdParser"
    ...
working-storage section.
...
copy "efdParser.def"
77 efd-parser object reference efdParser.
...
procedure division.
...
set efd-description to efd-parser:>efdDescr("fd1.xml")
...
```

efdCondInfo

Parses an EFD file and returns information about a specific condition.

General format

```
efd-condition-description efdCondInfo ( efd-name, cond-index)
```

Syntax rules

- 1. efd-name is an alphanumeric data-item or string literal.
- 2. cond-index must be defined as PIC X(2) COMP-X.

3. efd-condition-description is a structure defined in the efdParser.def copybook as follows::

```
01 efd-condition-description.
   03 efd-condition-type
                                                pic x comp-x.
       88 efd-equal-condition
                                                 value 1.
       88 efd-and-condition
                                                value 2.
       88 efd-other-condition
88 efd-gt-condition
                                                value 3.
       88 efd-gt-condition
                                                value 4.
       88 efd-ge-condition
                                                 value 5.
       88 efd-lt-condition
88 efd-le-condition
                                                 value 6.
                                                 value 7.
       88 efd-ne-condition
                                                 value 8.
       88 efd-or-condition
                                                value 9.
       88 efd-comparison-condition values 1, 4 through 8. efd-condition-flag pic x.
   03 efd-condition-flag
       88 efd-true-condition
                                                 value 'y' false 'n'.
                                          pic xx comp-x.
pic x(30).
pic x(50).
redefines efd-other-field-val.
pic s9(18).
pic s9(10)
   03 efd-other-conditions.
       05 efd-other-fieldnum
       05 efd-other-fieldname
05 efd-other-field-val
       05 efd-other-field-nums
           07 efd-cond-val-1
                                                pic s9(18).
          07 efd-cond-val-2
    03 efd-and-conditions
                                                 redefines efd-other-conditions.
        05 efd-condition-1
                                                 pic xx comp-x.
        05 efd-condition-2
                                                 pic xx comp-x.
    03 efd-condition-tablename
                                                pic x(30).
```

General rules

1. cond-index must be greater than zero and specifies the ordinal position of the condition in the EFD file.

```
configuration section.
repository.
    class efdParser as "com.iscobol.lib.efdParser"
    ...
working-storage section.
...
copy "efdParser.def"
77 efd-parser object reference efdParser.
77 cond-idx pic xx comp-x.
77 buf-type pic x(2).
...
procedure division.
...
move 1 to cond-idx.
set efd-condition-description to efd-parser:>efdCondInfo("fd1.xml", cond-idx)
...
```

efdFieldInfo

Parses an EFD file and returns information about a specific field. Only fields that are not marked as "hidden" are returned.

General format

```
efd-field-description efdFieldInfo ( efd-name, field-index)
```

Syntax rules

- 1. efd-name is an alphanumeric data-item or string literal.
- 2. *field-index* is a numeric data-item or numeric literal.

3. efd-field-description is a structure defined in the efdParser.def copybook as follows.:

```
01 efd-field-description.
   03 efd-field-offset
                                              pic x(4) comp-x.
   03 efd-field-length
                                              pic x(4) comp-x.
   03 efd-field-type
                                              pic x comp-x.
      88 efd-signed-field
                                              values efd-NumSignSep
                                                    efd-NumSigned
                                                    efd-NumSepLead
                                                     efd-NumLeading
                                                     efd-CompSigned
                                                     efd-PackedSigned
                                                     efd-BinarySigned
                                                     efd-NativeSigned.
       88 efd-numeric-field
                                             values efd-NumEdited thru efd-
NativeUnsigned.
      88 efd-float-field
                                             value efd-Flt.
       88 efd-ascii-field
                                             values efd-Alphanum thru efd-Group.
      88 efd-national-field
                                             values efd-Nat-type thru efd-
NatEdited.
      88 efd-wide-field
                                             values efd-Wide-type thru efd-
WideEdited.
                                            pic x(4) comp-x.
   03 efd-field-digits
   03 efd-field-scale
                                             pic s99 comp-4.
   03 efd-field-user-type
                                            pic xx comp-x.
                                             pic xx comp-x.
   03 efd-field-condition
   03 efd-field-level
                                             pic x comp-x.
   03 efd-field-name
                                             pic x(30).
   03 efd-field-occurs-depth
                                             pic x comp-x.
   03 efd-field-occurs-table
                                             occurs efdMaxNumKeyFields times
                                             indexed by efd-field-occurs-level.
       05 efd-field-occ-max-idx
                                             pic xx comp-x.
       05 efd-field-occ-offset
                                             pic xx comp-x.
```

General rules

1. *field-index* must be greater than zero and not greater than efd-total-number-fields (returned by efdDescr) and specifies the ordinal position of the field in the EFD file.

```
configuration section.
repository.
    class efdParser as "com.iscobol.lib.efdParser"
    ...
working-storage section.
...
copy "efdParser.def"
77 efd-parser object reference efdParser.
77 field-idx pic 9(3).
77 buf-type pic x(20).
...
procedure division.
...
move 1 to field-idx.
set efd-field-description to efd-parser:>efdFieldInfo("fd1.xml", field-idx)
...
```

efdFieldAllInfo

Parses an EFD file and returns information about a specific field including fields marked as "hidden".

General format

```
efd-field-description efdFieldAllInfo ( efd-name, field-index)
```

Syntax rules

- 1. efd-name is an alphanumeric data-item or string literal.
- 2. field-index is a numeric data-item or numeric literal.

3. efd-field-description is a structure defined in the efdParser.def copybook as follows.:

```
01 efd-field-description.
   03 efd-field-offset
                                              pic x(4) comp-x.
   03 efd-field-length
                                              pic x(4) comp-x.
   03 efd-field-type
                                              pic x comp-x.
      88 efd-signed-field
                                              values efd-NumSignSep
                                                    efd-NumSigned
                                                    efd-NumSepLead
                                                     efd-NumLeading
                                                     efd-CompSigned
                                                     efd-PackedSigned
                                                     efd-BinarySigned
                                                     efd-NativeSigned.
       88 efd-numeric-field
                                             values efd-NumEdited thru efd-
NativeUnsigned.
       88 efd-float-field
                                             value efd-Flt.
       88 efd-ascii-field
                                             values efd-Alphanum thru efd-Group.
       88 efd-national-field
                                             values efd-Nat-type thru efd-
NatEdited.
       88 efd-wide-field
                                             values efd-Wide-type thru efd-
WideEdited.
                                            pic x(4) comp-x.
   03 efd-field-digits
   03 efd-field-scale
                                             pic s99 comp-4.
   03 efd-field-user-type
                                            pic xx comp-x.
                                             pic xx comp-x.
   03 efd-field-condition
   03 efd-field-level
                                             pic x comp-x.
   03 efd-field-name
                                             pic x(30).
   03 efd-field-occurs-depth
                                             pic x comp-x.
   03 efd-field-occurs-table
                                             occurs efdMaxNumKeyFields times
                                             indexed by efd-field-occurs-level.
       05 efd-field-occ-max-idx
                                             pic xx comp-x.
       05 efd-field-occ-offset
                                             pic xx comp-x.
```

General rules

1. *field-index* must be greater than zero and not greater than efd-total-number-allfields (returned by efdDescr) and specifies the ordinal position of the field in the EFD file.

```
configuration section.
repository.
    class efdParser as "com.iscobol.lib.efdParser"
    ...
working-storage section.
...
copy "efdParser.def"
77 efd-parser object reference efdParser.
77 field-idx pic 9(3).
77 buf-type pic x(20).
...
procedure division.
...
move 1 to field-idx.
set efd-field-description to efd-parser:>efdFieldAllInfo("fd1.xml", field-idx)
...
```

efdKeyInfo

Parses an EFD file and returns information about a specific field.

General format

```
efd-key-description efdKeyInfo ( efd-name, key-index )
```

Syntax rules

- 1. efd-name is an alphanumeric data-item or string literal.
- 2. field-index must be defined as PIC 9(3).
- 3. efd-key-description is a structure defined in the efdParser.def copybook as follows.:

```
01 efd-key-description-group.
   03 efd-key-description.
      05 efd-number-of-segments pic 99.
       05 efd-allow-dup-flag
                                           pic 9.
          88 efd-allow-duplicates
                                            value 1 false 0.
       05 efd-segment-description
                                           occurs efdmax-
segs times indexed by efd-seg-idx.
         07 efd-segment-length
                                           pic x comp-x.
          07 efd-segment-offset
                                           pic x(4) comp-x.
      05 efd-num-of-key-fields
                                            pic x comp-x.
      05 efd-key-
fields
                          occurs efdMaxNumKeyFields times indexed by efd-key-field-
idx.
          07 efd-key-field-name
                                            pic x(30).
          07 efd-key-field-num
                                            pic xx comp-x.
   03 efd-key-index-buf
                                            pic xx comp-x.
```

General rules

1. key-index must be greater than zero and specifies the ordinal position of the field in the EFD file.

Code example

```
configuration section.
repository.
    class efdParser as "com.iscobol.lib.efdParser"
    ...
working-storage section.
...
copy "efdParser.def"
77 efd-parser object reference efdParser.
77 key-idx pic 9(3).
...
procedure division.
...
move 1 to key-idx.
set efd-key-description to efd-parser:>efdKeyInfo("fd1.xml", key-idx)
...
```

EsqlRuntime (com.iscobol.rts.EsqlRuntime)

The EsqlRuntime class returns the java.sql.Connection instance of the current JDBC connection.

Constructor

The method exposed by this class is static, so no constructor is available.

get Curr Connection

Returns the Connection instance of the current JDBC connection.

General format

```
java.sql.Connection getCurrConnection ()
```

General rules

1. A java.sql.Connection object is returned. If no connection exists, then null is returned.

```
configuration section.
repository.
    class EsqlRuntime as "com.iscobol.rts.EsqlRuntime"
        class JSQLConnection as "java.sql.Connection"
    ...
    working-storage section.
    ...
    77 jcon object reference JSQLConnection.
    ...
    procedure division.
    ...
    exec sql
        connect
    end-exec.
    if sqlcode = 0
        set jcon to EsqlRuntime:>getCurrConnection()
        else
        display "Connection error: " sqlcode
        display sqlerrmc
    end-if.
```

HTTPClient, HTTPData.params and HTTPHandler Classes

is COBOL includes a set of classes for the communication between COBOL and HTTP.

Refer to isCOBOL EIS Appendices for details.

JSONStream Class (com.iscobol.rts.JSONStream)

The JSONStream is an internal class that allows JSON streams to be easily read and written.

Constructor

Creates a new instance of the JSONStream class.

Format 1

```
JSONStream ( Record-Definition )
```

Format 2

```
JSONStream ( Record-Definition, hasDummyRoot )
```

Format 3

```
JSONStream ( Record-Definition, hasDummyRoot, encoding )
```

Syntax rules

- 1. Record-Definition is a level 01 group data item for which the IS IDENTIFIED clause has been specified.
- 2. hasDuymmyRoot is an alphanumeric data item or literal hosting a boolean value (e.g. "0", "1", "true", "false", "yes", "no", "on" or "off"). If the boolean value is TRUE, then the top level item of Record-Definition is discarded and will not appear in the JSON stream . This parameter can be NULL, in such case, FALSE is assumed.
- 3. *encoding* is an alphanumeric data item or literal that specifies the character set of the JSON stream. All the canonical names listed in the following Java documentation can be used as value for this property: http://java.sun.com/javase/6/docs/technotes/guides/intl/encoding.doc.html.

General rules

1. When a new instance of JSONStream is created, the data item identified by *Record-Definition* is associated with the new object.

Code example

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
...
working-storage section.
...
77 objJsonStream object reference jsonStream.
01 Record-Definition identified by "Record-Definition".
    (JSON fields)
...
procedure division.
...
set objJsonStream to jsonStream:>new(Record-Definition)
...
```

get Print Writer

Returns the PrintWriter associated to the JSONStream object.

General format

```
java.io.PrintWriter getPrintWriter ()
```

General rules

1. A java.io.PrintWriter object is returned. You can use this method to add text to the content generated by other JSONStream write methods.

```
configuration section.
repository.
    class jsontream as "com.iscobol.rts.JSONStream"
    class printWriter as "java.io.PrintWriter"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
77 objPrintWriter object reference printWriter.
...
procedure division.
...
set objPrintWriter to objJsonStream:>getPrintWriter().
```

read

Reads a JSON stream or file and puts its content in the data item associated with the JSONStream object.

General format

```
void read ( Json-Source )
```

Syntax rules

1. Json-Source can be either a Data Item or a Nonnumeric Literal.

General rules

- 1. Json-Source refers to a regular disk file.
- 2. When the read method is invoked, the whole content of *Json-Source* is read and the data item associated with the JSONStream object is updated.

NOTE - If the number of occurrences of a JSON field is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause in the data item associated with the JSONStream object is recommended.

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
...
procedure division.
...
objJsonStream:>read("Sample.json")
...
```

readFromFile

Reads a JSON file and puts its content in the data item associated with the JSONStream object.

General format

```
void readFromFile ( Json-Source )
```

Syntax rules

1. Json-Source can be either a Data Item or a Nonnumeric Literal.

General rules

- 1. Json-Source refers to a regular disk file.
- 2. When the read method is invoked, the whole content of *Json-Source* is read and the data item associated with the JSONStream object is updated.

NOTE - If the number of occurrences of an JSON field is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause in the data item associated with the JSONStream object is recommended.

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
...
procedure division.
...
objJsonStream:>readFromFile("Sample.json")
...
```

readFromString

Reads a JSON stream and puts its content in the data item associated with the JSONStream object.

Format 1

```
void readFromString ( Json-Source )
```

Format 2

```
void readFromString ( Json-Source, encoding )
```

Syntax rules

- 1. Json-Source is an object reference to java.lang.String.
- 2. *encoding* is a string literal or data item that specified the character set to be used while parsing the JSON stream. It accepts the same values as the iscobol.encoding * configuration property.

General rules

1. When the read method is invoked, the whole content of *Json-Source* is read and the data item associated with the JSONStream object is updated.

NOTE - If the number of occurrences of a JSON field is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause in the data item associated with the JSONStream object is recommended.

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    class JString as "java.lang.String"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
77 objString object reference JString.
...
procedure division.
...
objJsonStream:>readFromString(objString)
...
```

readFromStream

Reads a JSON stream and puts its content in the data item associated with the JSONStream object.

General format

```
void readFromStream ( Json-Source )
```

Syntax rules

1. *Json-Source* is an object reference to java.io.InputStream.

General rules

1. When the read method is invoked, the whole content of *Json-Source* is read and the data item associated with the JSONStream object is updated.

NOTE - If the number of occurrences of a JSON field is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause in the data item associated with the JSONStream object is recommended.

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    class inpStream as "java.io.InputStream"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
77 objInpStream object reference inpStream.
...
procedure division.
...
objJsonStream:>readFromStream(objInpStream)
...
```

setPrintWriter

Associates a PrintWriter to the JSONStream object. It will be used by the write method.

General format

```
void setPrintWriter ( Print-Writer )
```

Syntax rules

1. Print-Writer is an object reference to java.io.PrintWriter.

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
...
procedure division.
...
objJsonStream:>setPrintWriter("out.json")
...
```

write

General format

```
void write ( )
```

General rules

1. When the write method is invoked, the whole content of the data item associated with the JSONStream object is sent to the PrintWriter object associated by the method setPrintWriter. If no PrintWriter has been associated, the stream is printed on the system output.

NOTE - If the number of occurrences of a JSON fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

Code example

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
...
procedure division.
...
objJsonStream:>write()
...
```

writeToFile

Puts the content of the data item associated with a JSONStream object into a file.

General format

```
void writeToFile ( Json-Destination )
```

Syntax rules

1. Json-Destination can be either a Data Item or a Nonnumeric Literal.

General rules

- 1. Json-Destination refers to a regular disk file.
- 2. When the write method is invoked, the whole content of the data item associated with the JSONStream object is put into *Json-Destination*.

NOTE - If the number of occurrences of a JSON fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

Code example

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
...
procedure division.
...
objJsonStream:>writeToFile("Sample.json")
...
```

writeToPrintWriter

Puts the content of the data item associated with an JSONStream object into a PrintWriter object.

General format

```
void writeToPrintWriter ( Json-Destination )
```

Syntax rules

1. Json-Destination is an object reference to java.io.PrintWriter.

General rules

1. When the write method is invoked, the whole content of the data item associated with the JSONStream object is put into *Json-Destination*.

NOTE - If the number of occurrences of a JSON fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
...
procedure division.
...
objJsonStream:>writeToPrintWriter(objJsonStream:>getPrintWriter)
...
```

writeToStream

Puts the content of the data item associated with an JSONStream object into an OutputStream object.

General format

```
void writeToStream ( Json-Destination )
```

Syntax rules

1. Json-Destination is an object reference to java.io.OutputStream.

General rules

1. When the write method is invoked, the whole content of the data item associated with the JSONStream object is put into *Json-Destination*.

NOTE - If the number of occurrences of a JSON fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    class outStream as "java.io.OutputStream"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
77 objOutStream object reference outStream.
...
procedure division.
...
set objOutStream to outStream:>new()
objJsonStream:>writeToStream(objOutStream)
...
```

writeToStringBuffer

Puts the content of the data item associated with an JSONStream object into an StringBuffer object.

General format

```
void writeToStringBuffer ( Json-Destination )
```

Syntax rules

1. Json-Destination is an object reference to java.lang.StringBuffer.

General rules

1. When the write method is invoked, the whole content of the data item associated with the JSONStream object is put into *Json-Destination*.

NOTE - If the number of occurrences of a JSON fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

```
configuration section.
repository.
    class jsonStream as "com.iscobol.rts.JSONStream"
    class strBuffer as "java.lang.StringBuffer"
    ...
working-storage section.
...
77 objJsonStream object reference jsonStream.
77 objStrBuffer object reference strBuffer.
...
procedure division.
...
set objStrBuffer to strBuffer:>new()
objJsonStream:>writeToStringBuffer(objStrBuffer)
...
```

Logger (com.iscobol.logger.Logger)

The Logger class writes messages to the isCOBOL log.

Constructor

General Format

```
Logger()
```

General Rules

1. Use LoggerFactory (com.iscobol.logger.LoggerFactory) to retrieve the instance of this class.

```
configuration section.
repository.
    class LoggerFactory as "com.iscobol.logger.LoggerFactory"
    class Logger as "com.iscobol.logger.Logger"
    ...
working-storage section.
...
77 objLogger object reference Logger.
...
procedure division.
...
set objLogger to LoggerFactory:>getCurrLog()
...
```

info

Writes a message of type INFO to the log. This is the same result you obtain by calling the C\$WRITELOG routine.

General Format

```
info (message)
```

Syntax Rules

1. message can be any data item.

General Rules

1. The string representation of *message* is added as a new line in the log. The current timestamp and the type INFO are printed before it.

```
configuration section.
repository.
    class LoggerFactory as "com.iscobol.logger.LoggerFactory"
    class Logger as "com.iscobol.logger.Logger"
    ...
working-storage section.
...
77 objLogger object reference Logger.
...
procedure division.
...
set objLogger to LoggerFactory:>getCurrLog()
objLogger:>info("this is an informational message")
...
```

severe

Writes a message of type SEVERE to the log.

General Format

```
severe (message)
```

Syntax Rules

1. message can be any data item.

General Rules

1. The string representation of *message* is added as a new line in the log. The current timestamp and the type SEVERE are printed before it.

```
configuration section.
repository.
    class LoggerFactory as "com.iscobol.logger.LoggerFactory"
    class Logger as "com.iscobol.logger.Logger"
    ...
working-storage section.
...
77 objLogger object reference Logger.
...
procedure division.
...
set objLogger to LoggerFactory:>getCurrLog()
objLogger:>severe("this is a severe error message")
...
```

warning

Writes a message of type WARNING to the log.

General Format

```
warning (message)
```

Syntax Rules

1. message can be any data item.

General Rules

1. The string representation of *message* is added as a new line in the log. The current timestamp and the type WARNING are printed before it.

```
configuration section.
repository.
    class LoggerFactory as "com.iscobol.logger.LoggerFactory"
    class Logger as "com.iscobol.logger.Logger"
    ...
working-storage section.
...
77 objLogger object reference Logger.
...
procedure division.
...
set objLogger to LoggerFactory:>getCurrLog()
objLogger:>warning("this is a warning message")
...
```

LoggerFactory (com.iscobol.logger.LoggerFactory)

The LoggerFactory class returns the instance of the isCOBOL Logger. Use this instance to add custom messages of different types to the isCOBOL log.

Constructor

The method exposed by this class is static, so no constructor is available.

getCurrLog

The getCurrLog method returns the instance of the current logger. The property iscobol.tracelevel must be set to a value greater than zero, otherwise no logger exists.

General format

```
com.iscobol.logger.Logger getCurrLog ()
```

General rules

1. A Logger (com.iscobol.logger.Logger) object is returned. If no log exists because iscobol.tracelevel is set to zero, then null is returned.

```
configuration section.
repository.
    class LoggerFactory as "com.iscobol.logger.LoggerFactory"
    class Logger as "com.iscobol.logger.Logger"
    ...
working-storage section.
...
77 objLogger object reference Logger.
...
procedure division.
...
set objLogger to LoggerFactory:>getCurrLog()
...
```

Slf4jLogger class (com.iscobol.logger.Slf4jLogger)

The isCOBOL runtime can trace the runtime activity into a log file. There are different trace levels available. Depending on the trace level environment settings, called programs, file i/o and SQL can be included in the trace or discarded. The trace level is set through the property iscobol.tracelevel.

By default the trace is saved to a disk file whose name it's specified by the configuration property <code>iscobol.logfile</code>. It's possible to make the runtime send all the trace information to a class tha implements the *com.iscobol.logger.Logger* interface. In this case it will be a duty of this class to manage the trace by saving it to file or by performing other actions.

The class name must be specified through the configuration property iscobol.logclass. When this property is set, the runtime sends the trace information to the class specified by the property instead of writing the information to the file indicated by the iscobol.logfile property.

Currently there is only one class that implements the *com.iscobol.logger.Logger* interface; this class is included in the isCOBOL runtime library, it's named *com.iscobol.logger.Slf4jLogger* and it's a bridge to the Self4J logger.

In order to use this class, set:

```
iscobol.logclass=com.iscobol.logger.Slf4jLogger
```

Example using Log4J 2

In the following example we make the isCOBOL runtime send the trace information to the Slf4jLogger class that will produce a log splitted into multiple gzipped files. It creates a new file every time the log size reaches 1 MB. The writing to the log is asynchronous.

Classpath setting

The following libraries must appear in the Classpath for a correct result:

Library	Description
iscobol.jar	The isCOBOL runtime.

Library	Description
slf4j-api-1.7.19.jar	The SIf4j API.
log4j-slf4j-impl-2.8.2.jar	The SIf4j bridge to Log4J.
log4j-api-2.8.2.jar log4j-core-2.8.2.jar	The Log4J 2 API.
apache-log4j-extras-1.2.17.jar	Log4J extra functions like rolling and zipping.

Note - slf4j and log4j libraries are not distributed along with isCOBOL. They must be downloaded separately from their web sites.

Log4J 2 configuration

A file named *log4j2.xml* must appear in the Classpath. Put the following content into it in order to activate rolling and zipping of the log file:

```
<?xml version="1.0" encoding="UTF-8"?>
<Configuration>
 <Appenders>
    <RollingRandomAccessFile name="RandomAccessFile" fileName="isc.log" filePattern="i</pre>
sc-%d{yyyy-MM-dd}-%i.gz" immediateFlush="false" append="true">
     <PatternLayout>
       <Pattern>%d{yyyy-MM-dd HH:mm:ss} - %m%n</Pattern>
      </PatternLayout>
     <Policies>
       <SizeBasedTriggeringPolicy size="1 MB"/>
      </Policies>
   </RollingRandomAccessFile>
 </Appenders>
 <Loggers>
    <Root level="info" includeLocation="false">
      <AppenderRef ref="RandomAccessFile"/>
    </Root>
 </Loggers>
</Configuration>
```

Note - Refer to Log4J 2 documentation for more information about the above entries and other possible entries.

Runtime

For this example, we're going to run the isCOBOL I/O performance test, installed along with isCOBOL. You can find it in the isCOBOL installation directory under the *sample/io-performance* subdirectory.

Run the following command:

```
iscrun -J-Discobol.tracelevel=11 -J-Discobol.logclass=com.iscobol.logger.Slf4jLogger IO_INDEXED
```

If everything was configured correctly, you should find a similar list of files in the current folder:

```
isc-2019-02-12-1.gz
isc-2019-02-12-2.gz
```

Note - the file name might be a little different, depeding on the date and time when you run the test.

Example using Log4J

In the following example we make the isCOBOL runtime send the trace information to the Slf4jLogger class that will produce a log splitted into multiple gzipped files, one per second.

Classpath setting

The following libraries must appear in the Classpath for a correct result:

Library	Description
iscobol.jar	The isCOBOL runtime.
slf4j-api-1.7.19.jar	The SIf4j API.
slf4j-log4j12-1.7.19.jar	The SIf4j bridge to Log4J.
log4j-1.2.17.jar	The Log4J API.
apache-log4j-extras-1.2.17.jar	Log4J extra functions like rolling and zipping.

Note - slf4j and log4j libraries are not distributed along with isCOBOL. They must be downloaded separately from their web sites.

Log4J configuration

A file named *log4j.properties* must appear in the Classpath. Put the following content into it in order to activate rolling and zipping of the log file:

```
log4j.rootCategory=WARN, iscobolAppender
log4j.appender.WARN=org.apache.log4j.FileAppender
log4j.appender.WARN.File=myLogInfo.log
log4j.appender.WARN.layout=org.apache.log4j.PatternLayout
log4j.logger.com.iscobol.logger.Slf4jLogger=iscobolAppender, WARN
log4j.appender.iscobolAppender=org.apache.log4j.rolling.RollingFileAppender
log4j.appender.iscobolAppender.RollingPolicy=org.apache.log4j.rolling.TimeBasedRolling
Policy
log4j.appender.iscobolAppender.RollingPolicy.FileNamePattern=msg.%d{yyyyMMdd.HHmmssSS}
.gz
log4j.appender.iscobolAppender.layout=org.apache.log4j.PatternLayout
```

Note - Refer to Log4J documentation for more information about the above entries and other possible entries.

Runtime

For this example, we're going to run the isCOBOL I/O performance test, installed along with isCOBOL. You can find it in the isCOBOL installation directory under the *sample/io-performance* subdirectory.

Run the following command:

```
iscrun -J-Discobol.tracelevel=11 -J-Discobol.logclass=com.iscobol.logger.Slf4jLogger IO_INDEXED
```

If everything was configured correctly, you should find a similar list of files in the current folder:

```
msg.20160331.112746589.gz
msg.20160331.11274778.gz
msg.20160331.11274800.gz
msg.20160331.11274956.gz
msg.20160331.11275000.gz
msg.20160331.11275100.gz
msg.20160331.11275200.gz
msg.20160331.11275300.gz
msg.20160331.11275400.gz
msg.20160331.11275500.gz
msg.20160331.11275600.gz
msg.20160331.11275700.gz
msg.20160331.11275800.gz
msg.20160331.11275901.gz
msg.20160331.11280000.gz
msg.20160331.11280131.gz
msg.20160331.11280200.gz
msg.20160331.11280300.gz
msg.20160331.11280401.gz
msg.20160331.11280500.gz
```

Note - the file name might be a little different, depeding on the date and time when you run the test.

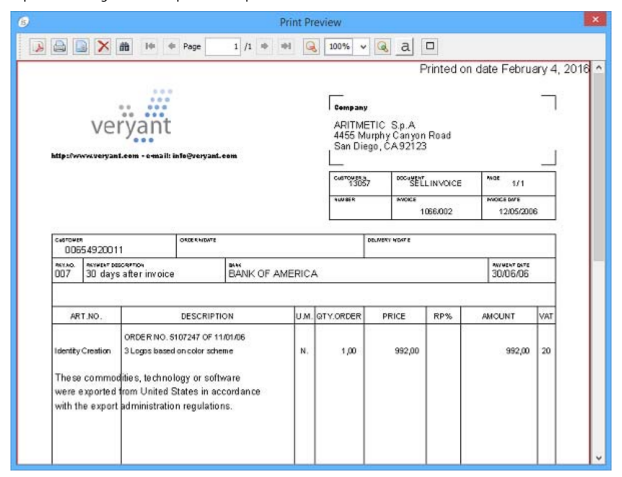
SpoolPrinter class (com.iscobol.rts.print.SpoolPrinter) and the Print Preview

The isCOBOL Framework provides the ability to obtain a print preview.

This feature is applicable to all print files. In order to obtain a print preview you need to define the file as follows:

```
SELECT print-prev ASSIGN TO PRINT "-P PREVIEW"
ORGANIZATION LINE SEQUENTIAL.
```

The preview dialog will show up when the print file is closed.



The tool-bar on top of the dialog allows you to:

- save the job as PDF file
- · print the job with a physical printer
- close the dialog
- find text (available also by pressing CTRL+F)
- navigate through pages (if the job contains more than one page)
- · zoom in and out for better reading
- apply aliasing on the text for better reading
- · maximize and restore the window

The dialog title can be set through the configuration property iscobol.print.preview.title.

The dialog icon can be changed through the configuration property iscobol.print.preview.icon.

The com.iscobol.rts.print.SpoolPrinter class

The print preview dialog can be customized by calling methods of the internal factory class com.iscobol.rts.print.SpoolPrinter. These methods must be called before the print file is closed. The following table shows the javadoc of the existing methods.

static String getDialogTitle()

Returns the title of the preview window

static javax.swing.lmagelcon **getImagelcon**()

Returns the current icon shown in the preview dialog title bar

static java.awt.Point **getPreviewLocation**()

Returns the location in pixels of the preview dialog

static double getPreviewScale()

Returns the current scale

static java.awt.Dimension getPreviewSize()

Returns the size in pixels of the preview dialog

static String getSaveDefaultDirectory()

Returns the directory proposed by the Save As dialog

static String getSaveDefaultFilename()

Returns the file name proposed by the Save As dialog

static boolean isPreviewAliasing()

Returns the status of the Aliasing button

static boolean isPreviewMaximized()

Returns if the preview dialog is maximized

static boolean isShowPrintButton()

Returns if the Print button is visible or not in the tool-bar

static boolean isShowPrintDialog()

Returns if the Printer Setup dialog must be shown before printing

static boolean isShowPrintSetupButton()

Returns if the Print Setup button is visible or not in the tool-bar

static boolean isShowSaveButton()

Returns if the Save button is visible or not in the tool-bar

static void **setDialogTitle**(String *title*)

Sets the title of the preview window

static void **setImageIcon**(static javax.swing.lmageIcon)

Sets the icon to show in the preview dialog title bar

static void **setPreviewAliasing**(boolean *aliasing*)

Sets the status of the Aliasing button

static void **setPreviewLocation**(int *x*, int *y*)

Sets the location in pixels of the preview dialog

static void **setPreviewMaximized**(boolean *maximize*)

Choose if the preview dialog must be maximized or not

```
static void setPreviewScale(double scale)
           Sets the current scale
static void setPreviewSize(int width, int height)
           Sets the size in pixels for the print preview dialog
static void setSaveDefaultDirectory(String path)
           Sets the directory proposed by the Save As dialog
static void setSaveDefaultFilename(String name)
           Sets the file name proposed by the Save As dialog
static void setShowPrintButton(boolean showPrintButton)
           Sets the visibility of the Print button in the tool-bar
static void setShowPrintDialog(boolean showPrintDialog)
           Choose if the Printer Setup dialog must be shown before printing
static void setShowPrintSetupButton(boolean showPrintSetupButton)
           Sets the visibility of the Print Setup button in the tool-bar
static void setShowSaveButton(boolean showSaveButton)
           Sets the visibility of the Save button in the tool-bar
```

The following sample shows how to make the preview dialog appear with the zoom set to 50%:

```
CONFIGURATION SECTION.
REPOSITORY.
   class is-spoolprinter as "com.iscobol.rts.print.SpoolPrinter"
INPUT-OUTPUT SECTION.
FILE-CONTROL.
   select print-job assign to printer "-P PREVIEW"
          organization line sequential.
FILE SECTION.
FD print-job.
01 print-record pic x(83).
PROCEDURE DIVISION.
main.
   open output print-job.
   write print-record from "test zoom".
   is-spoolprinter:>setPreviewScale(50 as double).
   close print-job.
   goback.
```

Thin Client

In a Thin Client environment, print jobs are managed client side so the print preview dialog must be configured and invoked client side. In order to invoke com.iscobol.rts.print.SpoolPrinter methods client side, you can rely on the CobolGUIJavaBean Class (com.iscobol.gui.server.CobolGUIJavaBean).

The following sample shows how to make the preview dialog appear client side with the zoom set to 50%:

```
CONFIGURATION SECTION.
REPOSITORY.
    class is-java-bean as "com.iscobol.qui.server.CobolGUIJavaBean"
    class j-double as "java.lang.Double"
INPUT-OUTPUT SECTION.
FILE-CONTROL.
   select print-job assign to printer "-P PREVIEW"
           organization line sequential.
FILE SECTION.
FD print-job.
01 print-record pic x(83).
PROCEDURE DIVISION.
main.
   open output print-job.
   write print-record from "test zoom".
   is-java-bean:>callStaticMethod("com.iscobol.rts.print.SpoolPrinter",
"setPreviewScale", j-double:>new(50 as double)).
   close print-job.
   goback.
```

Note - The com.iscobol.preview.PreviewDialogSettings JavaBean has been deprecated. It's still supported for backward compatibility but it lacks of the latest methods implemented in com.iscobol.rts.print.SpoolPrinter.

StoreProcedure Class (com.iscobol.lib.StoreProcedure)

The StoreProcedure class allows to call remote COBOL subroutines in a File Server environment.

Calling remote COBOL subroutines is permitted only after the connection to the File Server has been enstablished, that means after opening the first remote file.

See isCOBOL File Server for details.

call

Returns an object of class StoreProcedure ready to call the remote subroutine whose name is supplied as a parameter.

General format

```
static StoreProcedure call (name)
```

Syntax rules

- 1. name is an alphanumeric data item or literal
- 2. StoreProcedure is an object reference to com.iscobol.lib.StoreProcedure

end

Run the call.

General format

int end ()

General rules

1. If the call is successful it returns the return code of the called subroutine; if the call fails then it returns one of the following conventional codes:

-1000	No connection with a File Server is available
-1001	The invoked subroutine is not available
-1002	The call raised an exception on the server

input

Defines an input parameter for the subroutine.

General format

StoreProcedure **input** (parm)

Syntax rules

- 1. parm is any COBOL data item
- 2. StoreProcedure is an object reference to com.iscobol.lib.StoreProcedure

General rules

3. An input parameter can be read but not modified by the COBOL subroutine.

inout

Defines an input-output parameter forthe subroutine.

General format

StoreProcedure inout (parm)

Syntax rules

- 1. parm is any COBOL data item
- 2. StoreProcedure is an object reference to com.iscobol.lib.StoreProcedure

General rules

3. An input-output parameter can be read and modified by the COBOL subroutine.

output

Defines an output parameter for the subroutine.

General format

```
StoreProcedure output (parm)
```

Syntax rules

- 1. parm is any COBOL data item
- 2. StoreProcedure is an object reference to com.iscobol.lib.StoreProcedure

General rules

An output parameter can be modified but not read by the COBOL subroutine.

XMLStream Class (com.iscobol.rts.XMLStream)

The XMLStream is an internal class that allows XML files or streams to be easily read and written.

Constructor

Creates a new instance of the XMLStream class.

General format

```
XMLStream ( Record-Definition )
```

Syntax rules

1. Record-Definition is a level 01 group data item for which the IS IDENTIFIED clause has been specified.

General rules

1. When a new instance of XMLStream is created, the data item identified by *Record-Definition* is associated with the new object.

Code example

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
01 Record-Definition identified by "Record-Definition".
    (XML fields and/or attributes)
...
procedure division.
...
set objXmlStream to xmlStream:>new(Record-Definition)
...
```

Note: Record-Definition can be obtained with the help of STREAM2WRK utility.

getPrintWriter

Returns the PrintWriter associated to the XMLStream object.

General format

```
java.io.PrintWriter getPrintWriter ()
```

General rules

1. A java.io.PrintWriter object is returned. You can use this method to add text to the content generated by other XMLStream write methods. See the below example, that adds a line specifying the XML stylesheet.

Code example

read

Reads an XML stream or file and puts its content in the data item associated with the XMLStream object.

General format

```
void read ( Xml-Source )
```

Syntax rules

1. Xml-Source can be either a Data Item or a Nonnumeric Literal.

General rules

- 1. Xml-Source refers to a regular disk file.
- 2. When the read method is invoked, the whole content of *Xml-Source* is read and the data item associated with the XMLStream object is updated.

NOTE - If the number of occurrences of an XML field is not known at the time the program is written, specifying the <code>DYNAMIC</code> phrase of the OCCURS clause in the data item associated with the XMLStream object is recommended.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
...
procedure division.
...
objXmlStream:>read("Sample.xml")
...
```

readFromFile

Reads an XML file and puts its content in the data item associated with the XMLStream object.

General format

```
void readFromFile ( Xml-Source )
```

Syntax rules

1. Xml-Source can be either a Data Item or a Nonnumeric Literal.

General rules

- 1. Xml-Source refers to a regular disk file.
- 2. When the read method is invoked, the whole content of *Xml-Source* is read and the data item associated with the XMLStream object is updated.

NOTE - If the number of occurrences of an XML field is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause in the data item associated with the XMLStream object is recommended.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
...
procedure division.
...
objXmlStream:>readFromFile("Sample.xml")
...
```

readFromString

Reads an XML stream and puts its content in the data item associated with the XMLStream object.

Format 1

```
void readFromString ( Xml-Source )
```

Format 2

```
void readFromString ( Xml-Source, encoding )
```

Syntax rules

- 1. Xml-Source is an object reference to java.lang.String.
- 2. *encoding* is a string literal or data item that specified the character set to be used while parsing the XML stream. It accepts the same values as the iscobol.encoding * configuration property.

General rules

1. When the read method is invoked, the whole content of *Xml-Source* is read and the data item associated with the XMLStream object is updated.

NOTE - If the number of occurrences of an XML field is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause in the data item associated with the XMLStream object is recommended.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    class JString as "java.lang.String"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
77 objString object reference JString.
...
procedure division.
...
objXmlStream:>readFromString(objString)
...
```

readFromStream

Reads an XML stream and puts its content in the data item associated with the XMLStream object.

General format

```
void readFromStream ( Xml-Source )
```

Syntax rules

1. Xml-Source is an object reference to java.io.InputStream.

General rules

1. When the read method is invoked, the whole content of *Xml-Source* is read and the data item associated with the XMLStream object is updated.

NOTE - If the number of occurrences of an XML field is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause in the data item associated with the XMLStream object is recommended.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    class inpStream as "java.io.InputStream"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
77 objInpStream object reference inpStream.
...
procedure division.
...
objXmlStream:>readFromStream(objInpStream)
...
```

setOutputProperty

Puts the content of the data item associated with an XMLStream object into an XML stream or file.

General format

```
void setOutputProperty ( Key-Name, Key-Value )
```

Syntax rules

- 1. *Key-Name* is a field of the java class javax.xml.transform.OutputKeys. Please refer to the javax.xml.transform.OutputKeys api reference for further details. At the time this document is written, the following fields are available:
 - O CDATA_SECTION_ELEMENTS
 - o DOCTYPE_PUBLIC
 - o DOCTYPE SYSTEM
 - o ENCODING
 - o INDENT
 - o MEDIA_TYPE
 - o METHOD
 - o OMIT XML DECLARATION
 - o STANDALONE
 - o VERSION

Note: The ENCODING property specifies the encoding that must be used to read the XML file. This information is for the programs that will read the file and doesn't affect the way the COBOL program writes data into it. To write data with a particular encoding into the XML file, you need to set the file.encoding Java property. For example, in order to make TEST_PROG write UTF-8 data into the XML file, you will launch it in this way:

```
iscrun -J-Dfile.encoding=UTF-8 TEST_PROG
```

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    class outputKeys as "javax.xml.transform.OutputKeys"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
...
procedure division.
...
objXmlStream:>setOutputProperty (outputKeys:>ENCODING "ISO-8859-1")
...
```

write

Puts the content of the data item associated with an XMLStream object into an XML stream or file.

General format

```
void write ( Xml-Destination )
```

Syntax rules

1. Xml-Destination can be either a Data Item or a Nonnumeric Literal.

General rules

1. When the write method is invoked, the whole content of the data item associated with the XMLStream object is put into *Xml-Destination*.

NOTE - If the number of occurrences of an XML fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

2. The XMLStream write method will indent the output according to the value of the property iscobol.xmlstream.indent_number. The default is -1 which disables indentation. For example, to indent each level 2 columns set this property as follows:

```
iscobol.XMLStream.indent_number=2
```

3. To omit empty elements from the XML output, set the property iscobol.xmlstream.omit_empty_elements (boolean) to true. The default value of this property is false, that means empty elements are generated.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
...
procedure division.
...
objXmlStream:>write("Sample.xml")
...
```

writeToFile

Puts the content of the data item associated with an XMLStream object into an XML file.

General format

```
void writeToFile ( Xml-Destination )
```

Syntax rules

1. Xml-Destination can be either a Data Item or a Nonnumeric Literal.

General rules

- 1. Xml-Destination refers to a regular disk file.
- 2. When the write method is invoked, the whole content of the data item associated with the XMLStream object is put into *Xml-Destination*.

NOTE - If the number of occurrences of an XML fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

3. The XMLStream write method will indent the output according to the value of the property iscobol.xmlstream.indent_number. The default is -1 which disables indentation. For example, to indent each level 2 columns set this property as follows:

```
iscobol.XMLStream.indent_number=2
```

4. To omit empty elements from the XML output, set the property iscobol.xmlstream.omit_empty_elements (boolean) to true. The default value of this property is false, that means empty elements are generated.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
...
procedure division.
...
objXmlStream:>writeToFile("Sample.xml")
...
```

writeToPrintWriter

Puts the content of the data item associated with an XMLStream object into a PrintWriter object.

General format

```
void writeToPrintWriter ( Xml-Destination )
```

Syntax rules

1. Xml-Destination is an object reference to java.io.PrintWriter.

General rules

1. When the write method is invoked, the whole content of the data item associated with the XMLStream object is put into *Xml-Destination*.

NOTE - If the number of occurrences of an XML fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

2. The XMLStream write method will indent the output according to the value of the property iscobol.xmlstream.indent_number. The default is -1 which disables indentation. For example, to indent each level 2 columns set this property as follows:

```
iscobol.XMLStream.indent_number=2
```

3. To omit empty elements from the XML output, set the property iscobol.xmlstream.omit_empty_elements (boolean) to true. The default value of this property is false, that means empty elements are generated.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
...
procedure division.
...
objXmlStream:>writeToPrintWriter(objXmlStream:>getPrintWriter)
...
```

writeToStream

Puts the content of the data item associated with an XMLStream object into an OutputStream object.

General format

```
void writeToStream ( Xml-Destination )
```

Syntax rules

1. Xml-Destination is an object reference to java.io.OutputStream.

General rules

1. When the write method is invoked, the whole content of the data item associated with the XMLStream object is put into *Xml-Destination*.

NOTE - If the number of occurrences of an XML fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

2. The XMLStream write method will indent the output according to the value of the property iscobol.xmlstream.indent_number. The default is -1 which disables indentation. For example, to indent each level 2 columns set this property as follows:

```
iscobol.XMLStream.indent_number=2
```

To omit empty elements from the XML output, set the property iscobol.xmlstream.omit_empty_elements (boolean) to true. The default value of this property is false, that means empty elements are generated.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    class outStream as "java.io.OutputStream"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
77 objOutStream object reference outStream.
...
procedure division.
...
set objOutStream to outStream:>new()
objXmlStream:>writeToStream(objOutStream)
...
```

writeToStringBuffer

Puts the content of the data item associated with an XMLStream object into an StringBuffer object.

General format

```
void writeToStringBuffer ( Xml-Destination )
```

Syntax rules

1. Xml-Destination is an object reference to java.lang.StringBuffer.

General rules

1. When the write method is invoked, the whole content of the data item associated with the XMLStream object is put into *Xml-Destination*.

NOTE - If the number of occurrences of an XML fields is not known at the time the program is written, specifying the DYNAMIC phrase of the OCCURS clause is recommended.

2. The XMLStream write method will indent the output according to the value of the property iscobol.xmlstream.indent_number. The default is -1 which disables indentation. For example, to indent each level 2 columns set this property as follows:

```
iscobol.XMLStream.indent_number=2
```

To omit empty elements from the XML output, set the property iscobol.xmlstream.omit_empty_elements (boolean) to true. The default value of this property is false, that means empty elements are generated.

```
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
    class strBuffer as "java.lang.StringBuffer"
    ...
working-storage section.
...
77 objXmlStream object reference xmlStream.
77 objStrBuffer object reference strBuffer.
...
procedure division.
...
set objStrBuffer to strBuffer:>new()
objXmlStream:>writeToStringBuffer(objStrBuffer)
...
```

Usage example

This small program reads an XML file representing an RSS feed, adds an item and creates a new XML file.

Example XML (Rss.xml):

```
<rss version="2.0">
     <channel>
       <title>Liftoff News</title>
       <link> http://liftoff.msfc.nasa.gov/</link>
       <description>Liftoff to Space Exploration.</description>
       <language>en-us</language>
        <pubDate>Tue, 10 Jun 2003 04:00:00 GMT</pubDate>
        <lastBuildDate>Tue, 10 Jun 2003 09:41:01 GMT</lastBuildDate>
        <docs> http://blogs.law.harvard.edu/tech/rss</docs>
        <generator>Weblog Editor 2.0
        <managingEditor>editor@example.com</managingEditor>
       <webMaster>webmaster@example.com</webMaster>
       <item>
         <title>Star City</title>
         <link> http://liftoff.msfc.nasa.gov/news/2003/news-starcity.asp </link>
         <description>How do Americans get ready to work with Russians aboard the
           International Space Station? They take a crash course in culture, language
           and protocol at Russia's Star City.</description>
          <pubDate>Tue, 03 Jun 2003 09:39:21 GMT</pubDate>
          <guid> http://liftoff.msfc.nasa.gov/2003/06/03.html#item573</guid>
        </item>
       <item>
          <title>Space Exploration</title>
          <link> http://liftoff.msfc.nasa.gov/</link>
          <description>Sky watchers in Europe, Asia, and parts of Alaska and Canada
           will experience a partial eclipse of the Sun on Saturday, May 31st.</
description>
          <pubDate>Fri, 30 May 2003 11:06:42 GMT</pubDate>
          <guid> http://liftoff.msfc.nasa.gov/2003/05/30.html#item572</puid>
        </item>
        <item>
         <title>The Engine That Does More</title>
         <link> http://liftoff.msfc.nasa.gov/news/2003/news-VASIMR.asp </link>
         <description>Before man travels to Mars, NASA hopes to design new engines
           that will let us fly through the Solar System more quickly. The proposed
           VASIMR engine would do that.</description>
          <pubDate>Tue, 27 May 2003 08:37:32 GMT</pubDate>
          <quid> http://liftoff.msfc.nasa.gov/2003/05/27.html#item571</quid>
        </item>
       <item>
          <title>Astronauts' Dirty Laundry</title>
          <link> http://liftoff.msfc.nasa.gov/news/2003/news-laundry.asp </link>
         <description>Compared to earlier spacecraft, the International Space
           Station has many luxuries, but laundry facilities are not one of them.
           Instead, astronauts have other options.</description>
          <pubDate>Tue, 20 May 2003 08:56:02 GMT</pubDate>
          <guid> http://liftoff.msfc.nasa.gov/2003/05/20.html#item570/guid>
        </item>
      </channel>
    </rss>
```

```
>>SOURCE FORMAT FREE
*> XML File: RSS.xml
01 rss identified by "rss".
  03 attr-version identified by "version" is attribute pic x any length.
  03 channel identified by "channel".
     05 title identified by "title" .
        07 title-data pic x any length.
     05 link identified by "link".
        07 link-data pic x any length.
     05 description identified by "description".
         07 description-data pic x any length.
      05 language identified by "language" .
        07 language-data pic x any length.
     05 pubDate identified by "pubDate" .
        07 pubDate-data pic x any length.
     05 lastBuildDate identified by "lastBuildDate" .
        07 lastBuildDate-data pic x any length.
     05 docs identified by "docs" .
        07 docs-data pic x any length.
     05 generator identified by "generator".
        07 generator-data pic x any length.
      05 managingEditor identified by "managingEditor".
         07 managingEditor-data pic x any length.
      05 webMaster identified by "webMaster".
         07 webMaster-data pic x any length.
      05 item identified by "item" occurs dynamic capacity item-count.
         07 title identified by "title" .
            09 title-data pic x any length.
        07 link identified by "link" .
           09 link-data pic x any length.
         07 description identified by "description" .
            09 description-data pic x any length.
         07 pubDate identified by "pubDate" .
            09 pubDate-data pic x any length.
         07 guid identified by "guid" .
            09 guid-data pic x any length.
        >>SOURCE FORMAT PREVIOUS
```

Example application:

```
program-id. ReadWriteRSS.
configuration section.
repository.
    class xmlStream as "com.iscobol.rts.XMLStream"
working-storage section.
77 objXmlStream object reference xmlStream.
copy "RSS.wrk".
procedure division.
main.
   set objXmlStream to xmlStream:>new(rss).
   objXmlStream:>read ("RSS.xml").
    display message box "RSS.xml contains " item-count " items.".
    add 1 to item-count.
    move "New title" to title-data of item(item-count).
    move "New link" to link-data of item(item-count).
    move "New description" to description-data of item(item-count).
    move "New pubDate" to pubDate-data of item(item-count).
    move "New guid" to guid-data of item(item-count).
    objXmlStream:>write ("RSS-New.xml").
    initialize rss.
    objXmlStream:>read ("RSS-New.xml").
    display message box "RSS-New.xml contains " item-count " items.".
    goback.
```