

Sheet1

NAME,C,15	NAMEPURPOSE,C,80
ABS	Returns absolute value of specified number
ACCESS	Returns the access level of the current user, as assigned with PROTECT comma
ACOPY	Copies elements from one array to another; returns number copied
ACOPY	. ACOPY + specifies start position
ACOPY	.. ACOPY + specifies start position and number of elements to copy
ACOPY	... ACOPY + specifies start position, number of elements, and target position
ACOS	Returns arccosine in radians
ADEL	Deletes array element or, if two-dimensional, elements from row or column
ADEL	. Deletes row or column from two-dimensional array
ADIR	Stores file characteristics (name/size/date/time/DOS attr) in array
ADIR	. ADIR + specifies file-name skeleton
ADIR	.. ADIR + specifies file-name skeleton and DOS attributes (Dir/Hidden/Sys/Vol)
AELEMENT	Returns number of specified element in one-dimensional array
AELEMENT	. Returns number of specified element in two-dimensional array
AFIELDS	Stores table structure in array and returns number of fields
AFILL	Inserts value into array; returns number of elements inserted
AFILL	. Inserts value into array, starting at specified element
AFILL	.. Inserts value into number of array elements starting at specified element
AGROW	Adds element, row, or column to array; returns number of added elements
AINS	Inserts .F. value into 1-D array or row of .F. values into 2-D array
AINS	. Inserts column of .F. values into 2-D array
ALEN	Returns number of elements in array
ALEN	. Returns number of elements, rows, or columns in array
ALIAS	Returns alias name of current work area
ALIAS	. Returns alias name of specified work area
ANSI	Returns ANSI value of OEM character expression
ARESIZE	Changes number of rows in array; returns number of elements in new array
ARESIZE	. ARESIZE + specifies number of columns in new array
ARESIZE	.. ARESIZE + specifies number of columns & whether elements retain original value
ASC	Returns ASCII value of specified character
ASCAN	Searches array for expression; returns number of first matching element
ASCAN	. ASCAN + specifies start point for search
ASCAN	.. ASCAN + specifies start point and extent of search
ASIN	Returns arcsine of number in radians
ASORT	Sorts elements in 1-D array or rows in 2-D array
ASORT	. Sorts array from starting point
ASORT	.. Sorts specified number of elements/rows from start point in array
ASORT	... Sorts array in ascending/descending order
ASUBSCRIPT	Returns row/column number of specified element in array
AT	Returns position of first string within another string or memo field
AT	. Returns position of nth string within another string or memo field
ATAN	Returns arctangent of number in radians
ATN2	Returns arctangent of point in radians
BAR	Returns number of most recently selected bar in dBASE IV menu
BARCOUNT	Returns number of bars in current dBASE IV menu
BARCOUNT	. Returns number of bars in specified dBASE IV menu
BARPROMPT	Returns prompt string from active dBASE IV pop-up
BARPROMPT	. Returns prompt string from specified dBASE IV pop-up

Sheet1

BEGINTRANS	Starts a transaction; returns .T. if successful
BEGINTRANS	Starts a transaction in the specified SQL database; returns .T. if successful
BINTYPE	Returns predefined type number of a specified binary field
BITAND	Compares bits and returns 1 if both are 1; otherwise, returns 0
BITLSHIFT	Returns number generated by shifting bits to left
BITOR	Compares bits and returns 1 if either is 1; otherwise, returns 0
BITRSHIFT	Returns number generated by shifting bits to right
BITSET	Tells if specified bit in binary number is ON
BITXOR	Returns 1 if one (not both) of two compared bits is 1: bitwise exclusive OR
BOF	Tests if record pointer is at beginning of file
BOF	Tests if record pointer is at beginning of specified work area
BOOKMARK	Returns bookmark value for current record
CATALOG	Returns name of active catalog
CDOW	Returns day of the week for given date expression
CEILING	Returns first integer greater than or equal to specified number
CENTER	Centers character string or memo field in 80-character line
CENTER	Centers string or memo field in line of specified length
CENTER	Pads centered string or memo field with specified character in given line length
CERROR	Returns number of last compiler error
CHANGE	Tests if another user has changed record
CHANGE	Tests if another user has changed record in specified table
CHARSET	Returns name of character set used by system or by current table
CHARSET	Returns name of character set used by specified table
CHOOSEPRINTER	Opens Printer Setup dialog box, to choose printer or set print options
CHR	Returns character equivalent of specified ASCII value
CMONTH	Returns month containing specified date
COL	Returns current column position in current window
COMMIT	Ends a transaction initiated by BEGINTRANS; writes changes to the open files
COMMIT	Ends specified transaction initiated by BEGINTRANS; writes changes to open file
COS	Returns cosine of angle
CTOD	Converts character expression to date expression
DATABASE	Returns name of current database
DATE	Returns the system date
DAY	Returns numeric value of day of month for specified date expression
DBERROR	Returns the number of the last IDAPI error
DBF	Returns name of table open in current work area
DBF	Returns name of table open in specified work area
DBMESSAGE	Returns error message of last IDAPI error
DELETED	Indicates if current record in current table is marked for deletion
DELETED	Indicates if record in specified work area is marked for deletion
DESCENDING	Tests if specified index was created with DESCENDING keyword
DESCENDING	DESCENDING + specifies multiple index (.MDX) file
DESCENDING	DESCENDING + specifies work area
DESCENDING	DESCENDING + specifies multiple index (.MDX) file and work area
DIFFERENCE	Returns number for phonetic (SOUNDEX) difference between strings or memo fie
DISKSPACE	Returns number of bytes available on current drive
DISKSPACE	Returns number of bytes available on specified drive
DMY	Returns date in DD MONTH YY or DD MONTH YYYY format
DOW	Returns day of week as a number

Sheet1

DTOC	Converts date expression to character expression
DTOR	Converts degrees to radians
DTOS	Converts date to a YYYYMMDD format character string
ELAPSED	Returns the number of seconds between two specified times
EMPTY	Tests if specified expression or field is blank
EOF	Tests if record pointer is at end of current file
EOF	Tests if record pointer is at end of file in specified work area
ERROR	Returns the number of the most recent dBASE error
EXP	Returns the base of the natural logarithm raised to specified power
FCLOSE	Closes file opened with FCREATE() or FOPEN(); returns .T. if successful
FCREATE	Creates and opens file and returns file ID number
FCREATE	Creates and opens file with specified access; returns file ID number
FDATE	Returns most recent modification date for specified file
FDECIMAL	Returns number of decimal places in specified field
FDECIMAL	Returns number of decimal places in field in specified work area
FEOF	Tests if file pointer is at end of file opened with FCREATE() or FOPEN()
FERROR	Returns error number of most recent low-level I/O error (0 if no error)
FFLUSH	Writes specified file to disc, flushes file buffer, and leaves file open
FGETS	Returns character string from file pointer position to EOL character
FGETS	Returns specified number of characters from file pointer position
FGETS	Returns character string from file pointer to specified EOL character
FGETS	Returns specified number of characters to specified EOL character
FIELD	Returns name of field in specified position
FIELD	Returns name of field in specified work area
FILE	Tests if file exists
FKLABEL	Returns the name of a programmable function key
FKMAX	Returns the number of programmable function keys in the system
FLDCOUNT	Returns the number of fields in table
FLDCOUNT	Returns the number of fields in specified work area
FLDLIST	Returns fields and calculated field expressions of SET FIELDS TO list
FLDLIST	FLDLIST + specifies position of field or expression whose name to return
FLENGTH	Returns length of field in current table
FLENGTH	Returns length of field in specified work area
FLOAT	Returns number as a float number
FLOCK	Locks current table
FLOCK	Locks specified table
FLOOR	Returns nearest integer less than or equal to specified number
FOPEN	Opens file and returns file handle number
FOPEN	Opens file, returns file handle number, and sets access rights
FOR	Returns FOR clause used to create conditional index
FOR	Returns FOR clause used to create conditional index at specified position
FOR	FOR + specifies index position and .MDX file name
FOR	FOR + specifies index position and work area
FOR	FOR + specifies index position, .MDX filename, and work area
FOUND	Tests if last FIND, LOCATE, CONTINUE, SEEK, LOOKUP(), or SEEK() succeeded
FOUND	FOUND + specifies table
FPUTS	Writes character expression and end-of-line character to specified file
FPUTS	FPUTS + specifies number of characters to write
FPUTS	FPUTS + specifies end-of-line character

Sheet1

FPUTS	...	FPUTS + specifies number of characters to write and end-of-line character
FREAD		Reads specified number of characters; moves file pointer after last character
FSEEK		Moves file pointer specified number of bytes; returns file pointer position
FSEEK	.	FSEEK + specifies starting position for file pointer move
FSIZE		Returns size of specified file in bytes
FTIME		Returns time stamp of specified file (last time modified)
FUNIQUE		Creates an 8-character file name of random numbers, with no extension
FUNIQUE	.	Creates a unique file name based on the skeleton of wildcards and characters
FV		Returns a float that is the future value of an investment
FWRITE		Writes characters to file, moves file pointer, returns number of bytes written
FWRITE	.	FWRITE + specifies number of characters to write
GETCOLOR		Displays the Choose Color dialog box
GETCOLOR	.	Displays color dialog box with specified title
GETDIRECTORY		Displays Choose Directory dialog box; defaults to current directory
GETDIRECTORY	.	Displays Choose Directory dialog box; defaults to specified directory
GETENV		Returns the value of a DOS environmental variable
GETEXPR		Displays Expression Builder (Create); returns expression
GETEXPR	.	Displays Expression Builder (Edit); returns expression
GETEXPR	..	GETEXPR. + specifies dialog box title
GETEXPR	...	GETEXPR. + specifies dialog box title and data type of resulting expression
GETFILE		Displays Open File dialog box; returns file name
GETFILE	.	GETFILE + file-name skeleton (accepts wildcards)
GETFILE	..	GETFILE + file-name skeleton and window title
GETFILE	...	GETFILE.. + determines whether dialog box opens files or tables
GETFILE	....	GETFILE... + determines whether user can toggle between files and tables
GETFONT		Displays font dialog box so user can select a character font
GETFONT	.	Displays font dialog box with specified title (78-character maximum)
HOME		Returns path to directory containing DBASEWIN.EXE
HTOI		Converts hexadecimal string to decimal number
ID		Returns name of current user on LAN or other multiuser system
IIF		Returns one of two expressions, depending on .T./.F. state of logical expression
INKEY		Returns decimal value of first key in buffer; clears value from buffer
INKEY	.	INKEY + specifies how long INKEY waits for a keystroke
INKEY	..	INKEY + determines whether mouse click causes INKEY to return a value
INKEY	...	INKEY + wait time and mouse return value options
INSPECT		Displays object properties dialog box and current values
INT		Returns integer portion of specified number
ISALPHA		Tests if first character in string or memo field is alphabetic
ISBLANK		Tests if specified field or expression is blank
ISCOLOR		Tests if system monitor is color
ISLOWER		Tests if first character of string or memo field is alphabetic and lowercase
ISMOUSE		Tests for presence of mouse driver
ISTABLE		Tests for existence of table in current database
ISUPPER		Tests if first character of string or memo field is alphabetic and uppercase
ITOH		Converts number to hexadecimal character string
ITOH	.	Converts number to hexadecimal string of specified length
KEY		Returns key expression used to create index in current .MDX file
KEY	.	Returns key expression used to create index in specified .MDX file
KEY	..	Returns key expression used to create index in specified table

Sheet1

KEY	... Returns key expression used to create index in specified .MDX file and table
KEYMATCH	Tests if specified expression is found in current index tag of current table
KEYMATCH	. Tests if specified expression is found in specified index tag of current table
KEYMATCH	.. Tests if specified expression is found in specified .NDX file
KEYMATCH	... Tests if specified expression is found in specified index tag and .MDX file
KEYMATCH	.... KEYMATCH... + specified table
KEYMATCH	..... Tests if specified expression is found in specified .NDX file and table
KEYMATCH	LASTKEY Returns value of key or key combination used to exit editing session
LDRIVER	Returns name of language driver current table is using
LDRIVER	. Returns name of language driver alias table is using
LEFT	>Returns specified number of characters from beginning of string or memo field
LEN	Returns number of characters in string or memo field
LENNUM	Returns display length of number, including leading blanks
LIKE	Tests if string matches specified skeleton string
LINENO	Returns current line number in program, procedure, or user-defined function
LISTCOUNT	Returns number of prompts in list box
LISTSELECTED	Returns first selected prompt string from a list box or combo box
LISTSELECTED	. Returns specified prompt string from a list box or combo box
LKSYS	Returns time, date, or user name for locked record or file
LOCK	Locks current record in current table
LOCK	. Locks specified records in current dBASE table
LOCK	.. Locks specified records in dBASE or non-dBASE table in specified work area
LOCK	... Locks current record in table in specified work area
LOG	Returns log to base e (natural logarithm) of specified number
LOG10	Returns log to base 10 (common logarithm) of specified number
LOOKUP	Searches field for expression; returns value of another field in same record
LOWER	Converts uppercase letters in string or memo field to lowercase
LTRIM	Removes leading spaces from string or memo field
LUPDATE	Returns date of last change to current table
LUPDATE	. Returns date of last change to specified work area
MAX	Compares two expressions of same type; returns greater value
MCOL	Returns current column position of mouse pointer
MDOWN	Tests if mouse button is pressed
MDX	Returns name of open .MDX (multiple index) file containing specified index tag
MDX	. Returns name of open .MDX file in specified work area
MDY	Converts date expression to MONTH DD, YY character string
MEMLINES	Returns number of lines in memo field
MEMLINES	. Returns number of lines of specified length in memo field
MEMORY	Returns available RAM in bytes
MEMORY	. Returns available RAM in bytes (<expN> ignored)
MENU	Returns name of current dBASE IV bar menu as uppercase character string
MESSAGE	Returns message text for most recent dBASE error condition
MIN	Compares two expressions of same type; returns lesser value
MLINE	Returns first line of text from memo field
MLINE	. Returns specified line of text from memo field
MLINE	.. Returns specified line of text from memo field; specifies line length
MOD	Returns the modulus (remainder) of first number divided by second
MONTH	Returns number of the month for specified date expression

## Sheet1

MROW	Returns current row position of mouse pointer
MSGBOX	Opens dialog box that displays message and default pushbuttons
MSGBOX	.
MSGBOX	Opens dialog box that displays message, default pushbuttons, and title
MSGBOX	..
MSGBOX	Opens dialog box that displays message, title, and specified set of pushbuttons
NDX	Returns name of current master .NDX file
NDX	.
NDX	Returns name of specified .NDX file in current table
NDX	..
NDX	Returns name of specified .NDX file in specified work area
NETWORK	Tests if dBASE is running on a network
NEXTKEY	Returns decimal value of key/key combo in typeahead buffer; doesn't empty buffer
OEM	Returns OEM character string value of ANSI character expression
ORDER	Returns name of master .NDX index file/.MDX index tag in current work area
ORDER	.
OS	Returns name of master .NDX index file/.MDX index tag in specified work area
PAD	Returns operating system name and version
PADPROMPT	Returns name of current or most recently chosen pad in a dBASE IV menu
PADPROMPT	.
PADPROMPT	Returns prompt of current or most recently chosen pad in a dBASE IV menu
PAYMENT	.
PCOL	Returns prompt of current or most recently chosen pad in specified menu bar
PCOUNT	Returns periodic amount needed to repay a debt
PI	Returns current column position of printer head; column numbers start at 0
POPUP	Returns number of parameters passed to program, procedure, or UDF
PRINTSTATUS	Returns approximate value of pi (circle's circumference/diameter)
PRINTSTATUS	.
PROGRAM	Returns name of current dBASE IV pop-up menu
PROMPT	Tests if default printer port has been set with SET PRINTER TO
PROPER	.
PROW	Tests if specified printer port has been set with SET PRINTER TO
PUTFILE	Returns name of current program, procedure, or UDF
PUTFILE	Returns prompt of current or most recently chosen menu item
PUTFILE	.
PUTFILE	Capitalizes first letter of each word of character expression or memo field
PUTFILE	..
PUTFILE	Returns current row position of printer head; row numbers start at 0
PUTFILE	....
PUTFILE	Displays dialog box in which user can create file name
PUTFILE	.
PUTFILE	PUTFILE + specifies dialog box title
PUTFILE	..
PUTFILE	PUTFILE + specifies dialog box title and default file name
PUTFILE	...
PUTFILE	PUTFILE + specifies dialog box title, default file name and extension
PUTFILE	....
PUTFILE	PUTFILE... + specifies if dialog box displays list of all file types or tables
PUTFILE	.....
PUTFILE	PUTFILE.... + specifies if user can toggle between table and non-table files
PV	.....
RANDOM	Returns a float that is the present value of an investment
RANDOM	Returns a random decimal value between 0 and 1
RAT	.
RAT	Returns random decimal based on seed (positive expN) or clock (negative expN)
READKEY	Returns position of string in another string or memo field, counted from end
READMODAL	.
READMODAL	Returns position of nth occurrence of string in another string or memo field
READVAL	Returns integer for key/key combo that ended full-screen editing command
RECCOUNT	Displays/enables form as modal window; gives focus to specified object
RECCOUNT	.
RECNO	READMODAL + specifies if Esc key closes form
RECNO	Returns value of memory variable specified in current @...GET during a READ
RECSIZE	Returns number of records in current table
RECSIZE	.
RECSIZE	Returns number of records in specified work area
RELATION	Returns current record number of current table
RELATION	.
RELATION	Returns current record number in specified table
RELATION	.
RELATION	Returns number of bytes in record of current table
RELATION	.
RELATION	Returns number of bytes in record of specified table
RELATION	.
RELATION	Returns key expression defined with SET RELATION for current work area

## Sheet1

RELATION	.	Returns key expression defined with SET RELATION for specified work area
REPLICATE		Returns a string or memo field repeated a specified number of times
RESOURCE		Returns Windows resource in specified .DLL file
RIGHT		Returns specified number of characters from end of string or memo field
RLOCK		Locks current record in current table
RLOCK	.	Locks specified records in current dBASE table
RLOCK	..	Locks specified records in dBASE or non-dBASE table in specified work area
RLOCK	...	Locks current record in table in specified work area
ROLLBACK		Tests if last ROLLBACK command to undo an SQL transaction was successful
ROUND		Returns specified number rounded to specified decimal place
ROW		Returns number of current row position in current window
RTOD		Converts radians to degrees
RTRIM		Removes trailing spaces from string or memo field
RUN		Executes a single DOS command
RUN	.	Runs a Windows application (.T.) or DOS application (.F.)
RUN	..	Executes a single DOS command (expL2 is ignored)
RUN	...	Runs a Windows application (.T.) or DOS application (.F.) (expL2 is ignored)
SECONDS		Returns number of seconds elapsed on system clock since midnight
SEEK		Searches for first record in current indexed table with matching key field
SEEK	.	Searches for first record with matching key field in indexed table in work area
SELECT		Returns number of next available work area
SELECT	.	Tests whether specified table is in use
SET		Returns the current value of a SET command or function key
SETTO		Returns the current value of a SET...TO command or function key
SHELL		Returns the current state of the dBASE interactive environment
SHELL	.	Hides (.F.) or restores (.T.) the dBASE interactive environment
SIGN		Indicates sign (positive, 0, or negative) of number or float
SIN		Returns sine of angle of specified size in radians
SOUNDEX		Returns 4-character string representing sound-alike code of string or memo field
SPACE		Returns specified number of space characters
SQLERROR		Returns the number of the last server error
SQLEXEC		Executes an SQL statement in the current database
SQLEXEC	.	Executes an SQL statement in the specified dBASE or Paradox tables
SQLMESSAGE		Returns the most recent server error message
SQRT		Returns the square root of a specified number
STR		Converts number to string
STR	.	Converts number to string; sets length of character string
STR	..	Converts number to string; sets length of string and number of decimal places
STR	...	Converts number to string; sets length of string, decimal places, pad character
STUFF		Removes and replaces characters in a string
SUBSTR		Extracts characters from string or memo field; specifies starting point
SUBSTR	.	Extracts characters from string/memo field; specifies start point and length
TAG		Returns name of .NDX index file or .MDX tag in current master index
TAG	.	Returns name of tag in specified .MDX file
TAG	..	Returns name of .NDX index file or .MDX tag in specified work area
TAG	...	Returns name of tag in specified .MDX file in specified work area
TAGCOUNT		Returns total number of open indexes and index tags (includes .NDX files)
TAGCOUNT	.	Returns number of active indexes in specified .MDX file
TAGCOUNT	..	Returns number of active indexes in specified .MDX file and work area

Sheet1

TAGNO	Returns number of master index
TAGNO .	Returns position of specified index tag
TAGNO ..	Returns position of specified tag in specified .MDX file
TAGNO ...	Returns position of specified tag in specified .MDX file in specified work area
TAN	Returns tangent of angle of specified size in radians
TARGET	Returns name of table linked to current work area
TARGET .	Returns name of table linked to specified work area
TIME	Returns system time as HH:MM:SS character string
TIME .	Returns system time as HH:MM:SS:hh character string (to hundredths of second)
TRANSFORM	Returns string in specified PICTURE or FUNCTION format
TRIM	Removes trailing spaces from string or memo field
TYPE	Identifies data type of specified expression
UNIQUE	Tests if current master index was created with UNIQUE keyword
UNIQUE .	Tests if specified index was created with UNIQUE keyword
UNIQUE ..	Tests if specified index in specified .MDX file was created with UNIQUE keyword
UNIQUE ...	Tests if specified index in specified work area was created with UNIQUE keyword
UNIQUE ....	Tests if index in .MDX file in work area was created with UNIQUE keyword
UPDATED	Tests for changes to @...GET fields or memory variables in current window
UPPER	Converts lowercase characters in string or memo field to uppercase
USER	Returns the login name of the user currently logged in to a protected system
VAL	Converts character string to numeric or float value
VALIDDRIVE	Tests if specified drive exists and can be read (colon [:] is optional)
VARREAD	Returns name of current memory variable or field in @...GET or current window
VERSION	Returns dBASE name and version as character string
WINDOW	Returns name of active window
WORKAREA	Returns number of currently selected work area
YEAR	Returns the year of a specified date expression as a 4-digit number
FACCESSDATE	Returns the last date a file was opened under Windows 95
FCREATETIME	Returns the time a file was created under Windows 95
FCREATEDATE	Returns the date a file was created under Windows 95
FNAMEMAX	Returns the maximum allowable file-name length on the current drive or volume
FNAMEMAX .	Returns the maximum allowable file-name length on a specified drive or volume
FSHORTNAME	Returns the short name (DOS compatible) of a file created under Windows 95

## Sheet1

ARGUMENTS,C,80	CATEGORIES,C,40
expN	Numeric data
nd	Security
source array, target array	Memory variables
source array, target array, start expN	Memory variables
source array, target array, start expN, elements expN	Memory variables
source array, target array, start expN, elements expN, target expN	Memory variables
cosine expN	Numeric data
array name, position expN	Memory variables
array name, position expN, row/column expN	Memory variables
array name	Memory variables
array name, filename skeleton expC	Memory variables
array name, filename skeleton expC, file attr expC	Memory variables
array name, subscript1 expN	Memory variables
array name, subscript1 expN, subscript2 expN	Memory variables
array name	Memory variables
array name, exp	Memory variables
array name, exp, start expN	Memory variables
array name, exp, start expN, count expN	Memory variables
array name, expN	Memory variables
array name, position expN	Memory variables
array name, position expN, 2	Memory variables
array name	Memory variables
array name, expN	Memory variables
alias	Table basics
expC	Table basics
array name, new rows expN	String data
array name, new rows expN, new cols expN	Memory variables
array name, new rows expN, new cols expN, retain values expN	Memory variables
expC	Data type conversion
array name, exp	Memory variables
array name, exp, start expN	Memory variables
array name, exp, start expN, expN	Memory variables
expN	Numeric data
array name	Memory variables
array name, start expN	Memory variables
array name, start expN, expN	Memory variables
array name, start expN, expN, expN	Memory variables
array name, expN, expN	Memory variables
search expC, target expC   target memo field	String data
search expC, target expC   target memo field, occurrence expN	String data
expN	Numeric data
sine expN, cosine expN	Numeric data
popup name	dBASE IV menus
bar expN	dBASE IV menus
bar expN, popup name	dBASE IV menus

database name expC	Shared data
field name	Shared data
expN1, expN2	Fields/records
expN1, expN2	Windows programming
alias	Fields/records
	Fields/records
	Fields/records
	Table basics
expD	Date/time data
expN	Numeric data
expC   Memo field	String data
expC   Memo field, expN	String data
expC   Memo field, expN, pad expC	String data
alias	Error handling
	Shared data
	Shared data
	Environment
alias	Environment
	Printing
expN	Data type conversion
expD	Date/time data
	Input/output
	Shared data
database name expC	Shared data
expN	Numeric data
expC	Data type conversion
expD	Table basics
	Date/time data
	Date/time data
	Error handling
alias	Table basics
	Table basics
	Error handling
alias	Fields/records
index expN	Fields/records
.MDX filename expC, index expN	Table organization
index expN, alias	Table organization
.MDX filename expC, index expN, alias	Table organization
expC1   memo field1, expC2   memo field2	Table organization
drive expN	String data
expD	Disk/file utilities
expD	Disk/file utilities
	Date/time data
	Date/time data

## Sheet1

expD	Data type conversion
expN	Numeric data
expD	Data type conversion
time expC1, time expC2	Date/time data
exp	Expressions
alias	Fields/records
expN	Fields/records
file handle expN	Error handling
expC1	Numeric data
expC1, expC2	Low-level access
filename	Low-level access
field expN	Low-level access
field expN, alias	Disk/file utilities
expN	Fields/records
expN	Fields/records
file handle expN	Low-level access
file handle expN, chars expN	Low-level access
file handle expN, EOL exp	Low-level access
file handle expN, chars expN, EOL exp	Low-level access
field expN	Low-level access
field expN, alias	Fields/records
filename	Fields/records
expN	Disk/file utilities
alias	Keyboard/mouse
field expN	Keyboard/mouse
field expN	Fields/records
field expN, alias	Fields/records
expN	Fields/records
alias	Fields/records
expN	Fields/records
filename expC	Fields/records
filename expC, access expC	Data type conversion
index expN	Shared data
.MDX filename expC, index expN	Shared data
index expN, alias	Numeric data
.MDX filename, index expN, alias	Low-level access
ed	Low-level access
alias	Table organization
file handle expN, string expC	Table organization
file handle expN, string expC, chars expN	Table organization
file handle expN, string expC, EOL exp	Table organization

## Sheet1

file handle expN, string expC, chars expN, EOL exp	Low-level access
file handle expN, chars expN	Low-level access
file handle expN, bytes expN	Low-level access
file handle expN, bytes expN, position expN	Low-level access
filename expC	Disk/file utilities
filename expC	Disk/file utilities
filename skeleton expC	Disk/file utilities
payment expN, interest expN, term expN	Numeric data
file handle expN, string expC	Low-level access
file handle expN, string expC, chars expN	Low-level access
title expC	Colors/fonts
directory expC	Colors/fonts
expC	Disk/file utilities
expression expC	Disk/file utilities
expression expC, title expC	Disk/file utilities
expression expC, title expC, data type expC	Expressions
filename skeleton expC	Expressions
filename skeleton expC, title expC	Expressions
filename skeleton expC, title expC, filetype expL	Expressions
filename skeleton expC, title expC, filetype expL, change filetype expL	Disk/file utilities
title expC	Disk/file utilities
expC	Disk/file utilities
expL, exp1, exp2	Shared data
seconds expN	Programs
mouse expC	Keyboard/mouse
seconds expN, mouse expC	Keyboard/mouse
object reference	Keyboard/mouse
expN	Objects
expC   memo field	Numeric data
exp	String data
expC   memo field	Fields/records
expC   memo field	Colors/fonts
expC   memo field	String data
table name	Keyboard/mouse
expC   memo field	Table basics
expN1	String data
expN1, expN2	Data type conversion
index expN	Data type conversion
.MDX filename expC, index expN	Table organization
index expN, alias	Table organization
	Table organization

.MDX filename expC, index expN, alias	Table organization
exp	Table organization
exp, tag expN	Table organization
exp, index position expN	Table organization
exp, .MDX filename expC, tag expN	Table organization
exp, .MDX filename expC, tag expN, alias	Table organization
exp, tag expN, alias	Table organization
exp, index position expN, alias	Table organization
alias	Keyboard/mouse
expC   memo field, length expN	Environment
expC   memo field	Environment
expN	String data
skeleton expC, expC   memo field	String data
form name, list box name	Numeric data
form name, list box name	String data
form name, list box name, expN	Error handling
expN	Objects
record list expC	Objects
record list expC   bookmark list expC, alias	Objects
alias	Shared data
expN	Shared data
expN	Shared data
return field 1, exp, lookup field 2	Numeric data
expC   memo field	Numeric data
expC   memo field	Table organization
alias	String data
exp1, exp2	String data
index tag expN	Fields/records
index tag expN, alias	Fields/records
expD	Expressions
memo field	Keyboard/mouse
memo field, line length expN	Keyboard/mouse
expN	Date/time data
exp1, exp2	Table organization
memo field	Table organization
memo field, line number expN	Date/time data
memo field, line number expN, line length expN	Fields/records
dividend expN, divisor expN	Fields/records
expD	Fields/records
expN	Environment
expN	Environment
expN	dBASE IV menus
expN	Error handling
expN	Expressions
expN	Fields/records
expN	Fields/records
expN	Fields/records
expN	Numeric data
expD	Date/time data

Sheet1

message expC	Keyboard/mouse
message expC, title expC	Forms
message expC, title expC, box type expN	Forms
index position expN	Table organization
index expN, alias	Table organization
expN	Shared data
expC	Keyboard/mouse
alias	String data
pad name	Table organization
pad name, menu name	Table organization
principal expN, interest expN, term expN	Disk/file utilities
printer port expC	dbBASE IV menus
expC   memo field	dbASE IV menus
title expC	Numeric data
title expC, filename expC	Printing
title expC, filename expC, extension expC	Programs
title expC, filename expC, extension expC, filetype expL	Numeric data
title expC, filename expC, extension expC, filetype expL, change filetype expL	dbASE IV menus
payment expN, interest expN, term expN	Printing
expN	Printing
search expC, target expC   target memo field	Error handling
search expC, target expC   target memo field, nth occurrence expN	dbASE IV menus
object reference	String data
object reference, expL	String data
alias	Disk/file utilities
alias	Disk/file utilities
alias	Disk/file utilities
expN	Disk/file utilities
alias	Disk/file utilities
expN	Disk/file utilities

## Sheet1

expN, alias	Table organization
expC   memo field, expN	String data
resource id, DLL filename expC	Windows programming
expC   memo field, expN	String data
record list expC	Shared data
record list expC   bookmark list expC, alias	Shared data
alias	Shared data
expN1, expN2	Shared data
expN	Numeric data
expC   memo field	Input/output
DOS command expC	Numeric data
expL1, DOS command expC	String data
DOS command expC, expL2	Disk/file utilities
expL1, DOS command expC, expL2	Disk/file utilities
expC   expN	Disk/file utilities
expC   expN, alias	Date/time data
alias	Table organization
expC	Table organization
expC	Table basics
expL	Table basics
expN	Environment
expN	Environment
expC   memo field	Environment
expN	Environment
SQL statement expC	Error handling
SQL statement expC, answer table expC	Table basics
expN	Table basics
expN1	Error handling
expN1, expN2	Numeric data
expN1, expN2, expN3	Data type conversion
expN1, expN2, expN3, expC	Data type conversion
target expC   target memo field, start expN, quantity expN, replacement expC	Data type conversion
expC   memo field, start expN	Data type conversion
expC   memo field, start expN, length expN	Data type conversion
index number expN	String data
.MDX filename expC, index number expN	String data
index number expN, alias	String data
.MDX filename expC, index number expN, alias	Table organization
.MDX filename expC	Table organization
.MDX filename expC, alias	Table organization

tag name expC	Table organization
tag name expC, .MDX filename expC	Table organization
tag name expC, .MDX filename expC, alias	Table organization
expN	Numeric data
expN	Table organization
expN, alias	Table organization
exp	Date/time data
exp, picture expC	Date/time data
expC   memo field	String data
exp	String data
index position expN	Expressions
.MDX filename expC, index position expN	Table organization
index position expN, alias	Table organization
.MDX filename expC, index position expN, alias	Table organization
expC   memo field	Input/output
expC	String data
drive expC	Security
expD	Data type conversion
filename expC	Disk/file utilities
filename expC	Input/output
filename expC	Environment
	dBASE IV windows
	Table basics
	Date/time data
	Windows 95
expC	Windows 95
filename expC	Windows 95

Sheet1

