CodeBase 5.0™ Reference Guide

The Delphi Engine For Database Management Clipper Compatible dBASE Compatible FoxPro Compatible

Sequiter Software Inc.

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Introduction

This is the CodeBase 6 Delphi for Windows API Reference Guide. Its purpose is to provide a way to quickly lookup information on CodeBase.

First time CodeBase 6 users should consult the User's Guide section which appears at the front of this document. The User's Guide explains the purpose of the library, how to get started, CodeBase 6 concepts and provides examples.

The Reference Guide systematically documents the entire CodeBase library in alphabetical order. It comprehensively covers all of the information you need to know about any aspect of the library.

CodeBase Structure Pointers as Parameters When using the Reference Guide, the *Usage* section for each function defines the syntax for calling the function, including the number and type of any parameter.

The *Parameters* section explains the types and values of all function parameters. To avoid repetition, any parameter that is a pointer to a CodeBase structure is not explained in detail in this section. The possible structure parameters and their detailed explanations are listed below.

| Structure Pointer | Description |
|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CODE4 | This is a Longint pointer to a CODE4 structure, which is obtained by calling code4init . The structure contains a variety of information, including locking methods, error handling and so forth. Normally, the variable that holds this value should be declared as a Global variable. |
| DATA4 | This is a Longint pointer to DATA4 structure, which is obtained by calling d4open or d4create . In essence, this is a pointer to the data file itself. |
| EXPR4 | This is a Longint pointer to an EXPR4 structure, obtained by calling expr4parse . These structures are used to hold information about evaluated dBASE expressions. |
| FIELD4 | This is a Longint pointer to FIELD4 structure, obtained by calling d4field or d4fieldJ . There is a FIELD4 structure for each field in the data file. |
| INDEX4 | This is a Longint pointer to INDEX4 structure, obtained by calling i4create , i4open or d4index . |
| RELATE4 | This is a Longint pointer to a RELATE4 structure, obtained by calling relate4init or relate4createSlave . These pointers are used with the relation functions. |
| TAG4 | This is a Longint pointer to a TAG4 structure, obtained by calling d4tag , d4tagDefault or i4tag . Each tag in an index file has a corresponding TAG4 structure. |

CodeBase Members and Functions

CODE4 Structure Variables

| accessMode | errSkip | memExpandLock | memStartMax |
|------------------|--------------------|-------------------|---------------|
| autoOpen | errTagName | memExpandTag | memStartTag |
| createTemp | fileFlush | memSizeBlock | optimize |
| errCreate | hWnd | memSizeBuffer | optimizeWrite |
| errDefaultUnique | lockAttempts | memSizeMemo | readLock |
| errExpr | lockAttemptsSingle | memSizeMemoExpr | readOnly |
| errFieldName | lockDelay | memSizeSortBuffer | safety |
| errGo | lockEnforce | memSizeSortPool | singleOpen |
| errOff | log | memStartBlock | timeout |
| errorCode | memExpandBlock | memStartData | |
| errOpen | memExpandData | memStartIndex | |
| errRelate | memExpandIndex | memStartLock | |

CodeBase Functions

| code4calcCreate code4calcReset code4close code4connect code4data | code4flush code4indexExtension code4init code4initUndo code4lock | code4lockNetworkId code4lockUserId code4logCreate code4logFileName code4logOpen | code4optSuspend code4tranCommit code4tranRollback code4tranStart code4tranStatus |
|------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| code4data code4dateFormat | code4lockClear | code4logOpenOff | code4tranStatus code4unlock |
| code4dateFormatSet | code4lockFileName | code4optAll | code4unlockAuto |
| code4exit | code4lockItem | code4optStart | code4unlockAutoSet |

CodeBase uses the **CODE4** structure to maintain settings and error codes which apply to most CodeBase functions. Using a structure for these settings instead of global variables makes it technically feasible to use CodeBase as a dynamic link library. Generally, only one **CODE4** structure is used in any one application.



It is generally recommended that only one CODE4 structure be constructed per application. If more than one server is necessary within an application, multiple CODE4 structures may be used. However, modules, which function on more than one database (CodeReporter, CodeControls, expression, relation, etc.) may not be used to integrate databases found on separate Code4-linked servers or separate CODE4 structures.

Before calling any other CodeBase function, it is critical to remember to call **code4init**. **code4init** allocates memory for the structure, sets its default values, and returns a pointer to the structure. Pointers to this structure can then be passed to other functions such as **d4open**.

The **CODE4** structure contains flags that other functions use to determine how to react to different situations. For instance, there are flags that other functions use to determine the current locking method, memory usage and error handling.

Any documented **CODE4** member value can be changed at any time by the application program. However, the change only influences

CodeBase's future behavior. For example, if the **CODE4.accessMode** flag is changed, then only subsequently opened files are opened differently.

The following is the list of true/false flags that are documented in this section:

| CODE4 Member Flag | Question Answered |
|----------------------|--------------------------------------------------------------------------------------------------------------|
| (int) autoOpen | Are production index files automatically opened with their data files? |
| (int) createTemp | Are created files automatically deleted once they are closed? |
| (int) errCreate | Is an error message generated when a file cannot be created? |
| (int) errExpr | Is an error message generated when an expression cannot be understood? |
| (int) errFieldName | Is an error message generated when an invalid field name is encountered? |
| (int) errGo | Is an error message generated when an attempt is made to go to an invalid record? |
| (int) errOff | Should all error messages be disabled? |
| (int) errOpen | Is an error message generated when a file cannot be opened? |
| (int) errRelate | Should relation functions generate an error message if a record in the slave data file cannot be located? |
| (int) errSkip | Is an error message generated when attempting to skip from a non-existent record (eg. after d4pack). |
| (int) errTagName | Should attempts to construct a TAG4 structure with an invalid tag name generate an error message? |
| (int) fileFlush | Should a hard flush of the file be done when a write occurs? |
| (int) lockEnforce | Must the record be locked before modifications to the record buffer are made? |
| (int) optimize | Should files automatically be optimized when opened and/or created? |
| (int) optimizeWrite | Should files be optimized when writing? |
| (int) readLock | Should records automatically be locked before they are read? |
| (int) readOnly | Should files be opened in read only mode? |
| (int) safety | Should file creation functions fail if the file already exists? |
| (int) singleOpen | May a single data file be opened more than once by the same application? |

Except for CODE4.createTemp, CODE4.fileFlush, CODE4.readOnly, and CODE4.readLock and CODE4.errOff the above flags are all initialized to true (non-zero).

Each **CODE4** member can be accessed by using the corresponding function. For example, use the **code4safety** function to change the **CODE4.safety** member. Each function takes the **CODE4** pointer as its first parameter and one additional parameter that specifies the new value of **CODE4** member. In addition to setting the new value, all of the member setting functions return the old value of the member. To determine the value of a **CODE4** setting without changing it, pass **r4check** (-5) as the second parameter to the function.

In addition to the member setting functions, there are other CodeBase functions that perform various tasks. For example, there are functions that initialized the **CODE4** structure, lock files and in the client-server configuration, the functions also perform all of the operations necessary to connect to and interface with the server.

```
unit Ex1;
interface
uses CodeBase;
procedure ExCode;
implementation
procedure ExCode;
  settings: CODE4;
  dataFile: DATA4;
  rc : Integer;
  settings := code4init;
   code4memSizeBuffer( settings, 8192 );
  code4errDefaultUnique( settings, r4unique );
  dataFile := d4open( settings, 'EXAMPLE');
   if not ( code4errorCode( settings, r4check ) = 0) then exit ;
  d4close( datafile );
   code4initUndo( settings );
end;
end.
```

CODE4 Member Setting Functions code4accessMode

Usage: Function code4accessMode(codebase: CODE4; value: Integer):

Integer;

Description: This member variable determines the file access mode for all files that are

either opened or created. Access to these files in **OPEN4DENY_RW** mode (see below) is quicker, since the file is used exclusively, thus making record and file locks unnecessary. The performance increase is

even greater when optimizations are enabled.

It is recommended that **CODE4.accessMode** be set to **OPEN4DENY_RW** whenever creating, packing, zapping, compressing, or reindexing files. Failure to do so can result in errors being generated by other applications accessing the files while the given process is executing.

CODE4.accessMode is set to **OPEN4DENY_NONE** by default.

The possible values for this member variable are:

OPEN4DENY_NONE Open the data files in shared mode. Other users have read and write access.

 ${\tt OPEN4DENY_WRITE} \ \ Open \ the \ data \ files \ in \ shared \ mode. \ \ The \ application \ may$

read and write to the files, but other users may only open the file in read only mode and may not change the files.

OPEN4DENY_RW Open the data files exclusively. Other users may not open the files.



CODE4.accessMode specifies what OTHER users will be able to do with the file. **CODE4.readOnly** specifies what the CURRENT user will be able to do with the file.

When a file is opened (which also occurs upon creation), its read/write permission attributes are obtained from **CODE4.accessMode**. If this member is altered, the change will only affect files that are opened afterwards. Thus, to modify the read/write permission of an open file, it must first be closed and then reopened.

Client-Server: In the client-server configuration, the CODE4.accessMode determines

the client access to the file, but **CODE4.accessMode** does not necessarily reflect how the file is physically opened. Refer to the openMode setting of the server configuration file for more information. Also refer to the openMode setting of catalog files to determine how the access to catalog

files is determined.

See Also: code4optimize, code4optStart, code4readOnly, catalog files in the

"Security" chapter of the User's Guide

code4autoOpen

Usage: Function code4autoOpen(codebase: CODE4; value: Integer): Integer;

Description: V

When **CODE4.autoOpen** is true (non-zero) a production index file is automatically opened at the same time the data file is opened. When using Clipper libraries, an attempt is made to open a corresponding .**CGP** (group) file as a data file is opened. If there is a .**CGP** file of the same name as the data file, CodeBase assumes that this file contains a list of tags to be opened.

Set **CODE4.autoOpen** to false (zero) to specify that index files should not be automatically opened.

The default setting is true (non-zero).

Client-Server: Setting the **CODE4.autoOpen** to false (zero) will not prevent the server

from automatically opening production index files, but it will prevent the client from having access to the production index, thus saving memory.

See Also: Group Files in User's Guide

| unit Ex2; | |
|-------------------|--|
| interface | |
| uses CodeBase; | |
| Procedure ExCode; | |

```
implementation
Procedure ExCode;
var
    cb: CODE4;
    info: DATA4;
    infoIndex: INDEX4;
begin
    cb := code4init;

    { Do not automatically open the production index file }
    code4autoOpen( cb, 0 );

    info := d4open( cb, 'EXAMPLE' );

    { Open the index file }
    infoIndex := i4open( info, nil );

    d4close( info );
    code4initUndo( cb );
end;
end.
```

code4createTemp

Usage: Function code4createTemp(codebase: CODE4; value: Integer): Integer;

Description:

This true/false flag specifies whether CodeBase should create temporary files. Any file that is created by **d4create** with the **CODE4.createTemp** set to true (non-zero), will be regarded as temporary by CodeBase and thus deleted once it is closed.

This is used for creating temporary files that are only required once.

The default setting is false (zero).



When a file is created, CodeBase checks the **CODE4.createTemp** flag to determine whether the file should be a temporary one. If this member is altered, the change will only affect files that are created afterwards.

See Also: d4create

code4errCreate

Usage: Function code4errCreate(codebase: CODE4; value: Integer): Integer;

Description: This true/false flag specifies whether CodeBase functions should generate

an error message if a file cannot be created. This flag is initialized to true

(non-zero).

See Also: error4

```
(name:'BIRTHDATE' ; atype:integer('C') ; len:10 ; dec:0),
                                      ; len: 0 ; dec:0) ) ;
                         ; atype:0
tagInfo : array[1..2] of TAG4INFO =(
          cb: CODE4;
dataFile: DATA4;
cb := code4init;
code4safety( cb, 1 ); { turn on safety -- attempt to overwrite an existing
                      data file will generate an error. }
d4create( cb, 'INFO.DBF', @fieldInfo, @tagInfo );
{\tt messageDlg('An error message just appeared', mtInformation, [mbOK], 0)};
code4errorCode( cb, 0 ); { reset the error code }
code4errCreate( cb, 0 ); { turn off file creation error message }
d4create( cb, 'INFO.DBF', @fieldInfo, @tagInfo );
messageDlg( 'No error message appeared', mtInformation, [mbOK], 0 );
code4initUndo( cb );
```

code4errDefaultUnique

Usage: Function code4errDefaultUnique(codebase: CODE4; value: Integer):

Integer;

Description By default, **CODE4.errDefaultUnique** is set to **r4uniqueContinue**.

CODE4.errDefaultUnique may be set to: r4uniqueContinue, e4unique

or **r4unique**. Only unique tags are affected by this setting.

See Also: i4create

```
unit Ex4;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb : CODE4;
  data : DATA4;
   i : Integer;
begin
  cb := code4init;
  data := d4open( cb, 'MY_FILE');
  d4top( data );
   { add 20 blank records }
   for i := 0 to 20 do
      d4appendBlank( data );
   code4initUndo( cb ); { close all files and free any memory used }
end;
```

code4errExpr

Description: This true/false flag specifies whether **expr4parse** should generate an error

message if an invalid expression is specified. This is useful to turn off if a user is providing the expression to be evaluated. This flag is initialized to

true (non-zero).

See Also: expr4parse

```
unit Ex5;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  badExpr: PChar;
  expression: EXPR4;
  rc: Integer;
begin
  cb := code4init;
  data := d4open( cb, 'EXAMPLE' );
  badExpr := 'notAfield';
  expression := expr4parse( data, badExpr );
  messageDlg('An error message just displayed', mtInformation, [mbOk], 0 );
  rc := code4errorCode( cb, 0 ); { reset the error code }
  code4errExpr( cb, 0 );
  expression := expr4parse( data, badExpr );
  messageDlg('Tried again after setting errExpr to 0, no error message
        displayed', mtInformation, [mbOk], 0 );
  code4initUndo( cb );
end;
```

code4errFieldName

Usage: Function code4errFieldName(codebase: CODE4; value: Integer):

Integer;

Description: This true/false flag specifies whether d4field and d4fieldNumber should

generate an error message if the field name, specified as a parameter, does

not exist.

This flag is initialized to true (non-zero).

See Also: d4fieldNumber, d4field

```
unit Ex6;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
var
cb: CODE4;
data: DATA4;
field: FIELD4;
```

code4errGo

Usage: Function code4errGo(codebase: CODE4; value: Integer): Integer;

Description: This true/false flag specifies whether d4go should generate an error

message when attempting to go to a non-existent record.

This flag is initialized to true (non-zero).

See Also: d4go

code4errOff

Usage: Function code4errOff(codebase: CODE4; value: Integer): Integer;

Description: This switch disables the CodeBase standard error functions from

displaying error messages. When **CODE4.errOff** is false (zero) all error

messages are displayed. If true (non-zero), no error messages are

displayed.

The default setting is false (zero).

See Also: error4

code4errOpen

Usage: Function code4errOpen(codebase: CODE4; value: Integer): Integer;

Description: This true/false flag specifies whether CodeBase functions should generate

an error message if a data file cannot be opened. This flag is initialized to

true (non-zero).

This flag only applies to the physical act of opening the file. If the file is

corrupt or is not a data file, an error message may appear.

See Also: d4open, code4logOpen, i4open, file4open

```
unit Ex7;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
```

```
const
  fieldInfo : array[1..3] of FIELD4INFO =(
       (name:'FIELD1' ; atype:integer('C') ; len:10 ; dec:0),
(name:'FIELD2' ; atype:integer('C') ; len:10 ; dec:0),
             (name:nil ; atype:0
                                              ; len: 0 ; dec:0) ) ;
  cb: CODE4;
  dataFile: DATA4;
  cb := code4init;
  code4errOpen( cb, 0 ); { no message is displayed if NO_FILE does not exist }
  dataFile := d4open( cb, 'MY_FILE' );
  begin
     code4safety( cb, 0 );
     dataFile := d4create( cb, 'MY_FILE', @fieldInfo, nil );
     MessageDlg( 'MY_FILE could not be created.', mtInformation, [mbOK], 0 )
        MessageDlg( 'MY_FILE was created.', mtInformation, [mbOK], 0 );
     MessageDlg( 'MY_FILE was opened.', mtInformation, [mbOK], 0 );
  code4initUndo( cb );
end;
end.
```

code4errorCode

Usage: Function code4errorCode(codebase: CODE4; value: Integer): Integer;

Description: This is the

This is the current error code. A zero value means that there is no error. Any value less than zero represents an error. Occasionally, a function may set this member to a positive value, indicating a non-error condition.

Any returned error code will correspond to one of the error constants in the file "CODEBASE.PAS" for Windows. These constants are documented in "Appendix A: Error Codes". Positive return values are documented in "Appendix B: Return Codes".

This variable is initialized to zero.

See Also: error4set

code4errRelate

Usage: Function code4errRelate(codebase: CODE4; value: Integer): Integer;

Description: This true/false flag specifies whether relation functions **relate4skip**,

relate4doAll, relate4doOne, relate4top, and relate4bottom should generate an error message if a slave record cannot be found during a lookup. This is only applicable for exact match and scan relations whose error action is set to r4terminate. If this flag is false (zero), the error message is suppressed and these functions return a value of r4terminate.

This flag is initialized to true (non-zero).

See Also: relate4skip, relate4doAll, relate4doOne, relate4top, relate4bottom

code4errSkip

Usage: Function code4errSkip(codebase: CODE4; value: Integer): Integer;

Description: This true/false flag specifies whether **d4skip** should generate an error

message when it attempts to skip from a non-existent record. If **CODE4.errSkip** is true (non-zero), an error message is generated.

This flag is initialized to true (non-zero).

See Also: d4skip

code4errTagName

Usage: Function code4errTagName(codebase: CODE4; value: Integer): Integer;

Description: This true/false flag specifies whether **d4tag** should generate an error

message when the specified tag name is not located.

This flag is initialized to true (non-zero).

See Also: d4tag

code4fileFlush

Usage: Function code4fileFlush(codebase: CODE4; value: Integer): Integer;

Description: This true/false flag specifies whether CodeBase should perform a file

flush every time a write to a file is performed.

Some operating systems and disk caching software, do not write to disk automatically, but rather the buffer waits until it is convenient to write to

disk.

The default is set to false (zero).

Client-Server: This setting does not apply to files opened by the server. However,

CODE4.fileFlush does apply to files opened by client applications.

code4hWnd

Usage: Function code4hWnd(codebase: CODE4; value: HWND): HWND;

Description: Microsoft Windows applications can assign a window handle to

CODE4.hWnd just after **code4init** is called. This member variable is used in the report functions under Microsoft Windows. If reporting capabilities are not used in an application, it is unnecessary to set **CODE4.hWnd**.

See Also: CodeBase Overview; Windows Programming.

code4lockAttempts

Usage: Function code4lockAttempts(codebase: CODE4; value: Integer): Integer;

Description: CODE4.lockAttempts defines the number of times CodeBase will try any

given lock attempt. This includes group locks set with **code4lock**. If **CODE4.lockAttempts** is **WAIT4EVER**, CodeBase retries indefinitely

until it succeeds. Unfortunately, using this setting can, in specific circumstances, result in dead lock.

The default setting is WAIT4EVER.

Valid settings for **CODE4.lockAttempts** is **WAIT4EVER** (-1) or any value greater than or equal to 1. Any other value is undefined.

```
unit Ex8;
interface
uses CodeBase, Dialogs;
procedure ExCode;
implementation
procedure ExCode;
  cb: CODE4;
  dataFile: DATA4;
  rc: Integer;
  s: String[5];
  cb := code4init;
  code4readLock( cb, 1 );
  code4lockAttempts( cb, 3 );
  dataFile := d4open( cb, 'SAMPLE');
  rc := d4top( dataFile );
  if rc = r4locked then
  begin
     {\tt messageDlg('Top\ record\ locked\ by\ another\ user',\ mtInformation,\ [mbOK],\ 0\ );}
     else messageDlg('top record locked', mtInformation, [mbOK], 0);
  code4initUndo( cb );
end;
end.
```

See Also: code4lock, code4lockAttemptsSingle, code4unlockAuto

code4lockAttemptsSingle

Usage: Function code4lockAttemptsSingle(codebase: CODE4; value: Integer):

Integer;

Description: CODE4.lockAttemptsSingle defines the number of times CodeBase will

try any individual lock when performing a set of locks with **code4lock**. If the individual lock is not successful after **CODE4.lockAttemptsSingle** attempts, all successful locks in the group are removed. **code4lock** may then try again, depending on the value of **CODE4.lockAttempts**.

The default setting is true (non-zero).

See Also: code4lock, code4lockAttempts

code4lockDelay

Usage: Function code4lockDelay(codebase: CODE4; value: Word): Word;

Description: This member variable is used to determine how long CodeBase should

wait between attempts to perform a lock. CODE4.lockDelay is measured

in 100ths of a second (i.e. the default setting of 100 means that a lock attempt is made once a second).

Setting this member variable to a smaller setting will cause CodeBase to try the lock more often, increasing network traffic (in a network setting) and potentially slowing down overall network performance.

See Also: code4lockAttempts, code4lock, d4lock

code4lockEnforce

Usage: Function code4lockEnforce(codebase: CODE4; value: Integer); Integer;

Description:

This true/false flag can be used to ensure that an application has explicitly locked a record prior to an attempt to modify it with a field function or the following data file functions: d4blank, d4changed, d4delete or d4recall. If CODE4.lockEnforce is set to true (non-zero) and an attempt is made to modify an unlocked record, the modification is aborted and an e4lock error is returned.

An alternative method of ensuring that only one application can modify a record at a time is to deny all other applications write access to a data file. Write access can be denied to other applications by passing **OPEN4DENY_WRITE** or **OPEN4DENY_RW** to code4accessMode before opening the file. Thus, it is unnecessary to explicitly lock the record before editing it, even when CODE4.lockEnforce is true (nonzero), since no other application can write to the data file.

The default setting is false (zero).

See Also: code4readLock, code4unlockAuto

code4log

Usage: Function code4log(codebase: CODE4; value: Integer): Integer;

Description: The modifications that occur while an application is running can be

recorded in a log file automatically. This setting specifies whether the

automatic logging will occur.



Changing this setting only affects the logging status of the files that are opened subsequently. The files that were opened before the setting was changed retain the logging status that was set when the file was opened.

CODE4.log has three possible values:

LOG4ALWAYS The changes to the data files are always recorded in a

log file automatically. The logging may NOT be turned off for the current data file by calling **d4log**.

LOG4ON The changes to all the data files are recorded in a log

file automatically but the logging may be turned off and on for the current data file by calling **d4loq**.

This is the default value for **CODE4.log**.

LOG4TRANS Only the changes that occur during a transaction are

recorded in a log file automatically. Any changes made to the current data file outside the scope of a transaction may be recorded in a log file if the logging

is turned on by calling d4log.

Client-Server: This setting may or may not have an effect in the client-server

configuration. Refer to the server configuration file documentation and

the catalog file documentation for details.

See Also: d4log

code4memExpandBlock

Usage: Function code4memExpandBlock(codebase: CODE4; value: Integer):

Integer;

Description: When an index file is opened, it allocates a pool of memory blocks for its

use. Extra memory blocks are allocated when the initial memory pool is fully utilized. **CODE4.memExpandBlock** is the number of extra blocks

allocated. The default value is 10.

If **CODE4.memExpandBlock** is changed, it is best to change it before any index file is opened. This lets CodeBase manage its memory

efficiently.

Index files with the same block size can share from the same memory

block pool.

See Also: code4memSizeBlock, code4memStartBlock

code4memExpandData

Usage: Function code4memExpandData(codebase: CODE4; value: Integer):

Integer;

Description: When a data file is opened, a block of memory is allocated by CodeBase

to contain the associated **DATA4** structure.

 $\textbf{CODE4.memExpandData} \ \ is \ the \ number \ of \ \textbf{DATA4} \ structures \ to \ allocate$

when the initial pool of memory is fully utilized.

The default value is 5.



In operating systems that support hardware moves of memory, such as Windows and OS/2, this value may be set to a lower value, since the operating system attempts to prevent fragmented memory.

See Also: code4memStartData

code4memExpandIndex

 $\textbf{Usage:} \quad Function \quad code 4 mem Expand Index (\ code base: CODE 4; \ value: Integer):$

Integer;

Description: This is identical to **code4memExpandData** except that the memory

structure in question is the **INDEX4** structure used for index files.

The default value is 5.

See Also: code4memExpandData, code4memStartIndex

code4memExpandLock

Usage: Function code4memExpandLock(codebase: CODE4; value: Integer):

Integer;

Description: If more than **CODE4.memStartLock** group locks are established at any

one time, CodeBase allocates memory for CODE4.memExpandLock

more group locks.

The default value is 10.

See Also: code4memStartLock

code4memExpandTag

Usage: Function code4memExpandTag(codebase: CODE4; value: Integer):

Integer;

Description: This is identical to **code4memExpandData** except that the memory in

question is the TAG4 structure used for index tag files.

The default value is 5.

See Also: code4memExpandData, code4memStartTag

code4memSizeBlock

Usage: Function code4memSizeBlock(codebase: CODE4; value: Word): Word;

Description: A "block" is the number of continuous bytes written or read in a single

disk operation. **CODE4.memSizeBlock** is used by memory optimization routines to determine the size of memory blocks. dBASE IV index files are designed to be used with variable block sizes. The size of an index file block is determined when the index is created. CodeBase uses the

CODE4.memSizeBlock setting when creating new dBASE IV index files. The block size must be a multiple of 512; the maximum block size is 63*512 or 32256 bytes. Memory optimization works most efficiently when all index files use the same block size.

The default value is 1024.



FoxPro CDX block sizes are fixed at 512 bytes. Clipper NTX index file block sizes are fixed at 1024 bytes.

code4memSizeBuffer

Usage: Function code4memSizeBuffer(codebase: CODE4; value: Word):

Word;

Description: Packing or zapping a data file is much faster when two large memory

buffers can be allocated: one for reading data and one for writing data. This is the size of the two buffers, in bytes, that **d4pack** and **d4zap** initially attempt to allocate. In addition, when memory optimizations are being used, this is the size of each memory optimization buffer.

This variable is initialized to 32,768 and should be a multiple of 1024. It

also should be a multiple of **CODE4.memSizeBlock**.



If CodeBase does not succeed in allocating this buffer size, smaller buffer sizes are tried. The buffer sizes will decrease until **CODE4.memSizeBlock** is reached.

See Also: User's Guide Optimizations Chapter

code4memSizeMemo

Usage: Function code4memSizeMemo(codebase: CODE4; value: Word): Word;

Description: When a dBASE IV or a FoxPro memo file is created, the memo file can

have its own 'block size'. When CodeBase creates a memo file, the 'block

size' of the memo file is CODE4.memSizeMemo.

The block size is the unit in which extra disk space is allocated for a memo entry. For example, if the block size is 1024, then every memo entry uses at least 1024 bytes of disk space. If more than 1024 bytes of disk space is required, the memo entry would use some multiple of 1024 bytes of disk space.

Clipper memo file block sizes are fixed at 512. dBASE IV memo file block sizes must be a multiple of 512 (to a maximum of 32256 bytes) and FoxPro memo block sizes can be any value between 33 and 16384.

By default, **CODE4.memSizeMemo** is 512. If an illegal value is specified, CodeBase rounds up to the closest legal value.

Each block used contains an overhead of 8 bytes. Consequently, if a block size is 512, only 504 bytes are actually available for the memo entries.

code4memSizeMemoExpr

Usage: Function code4memSizeMemoExpr(codebase: CODE4; value: Word):

Word;

Description: This member is used by the expression functions. If a memo field is

longer than **CODE4.memSizeMemoExpr**, the excess is ignored by the expression evaluation functions. If the memo field's length is less than

CODE4.memSizeMemoExpr, then the result is padded with null characters. This effect is the same as when dealing with trimmed fields.

expr4len assumes that the length of the memo field is exactly

CODE4.memSizeMemoExpr.

CODE4.memSizeMemoExpr is initially set to 1024.

See Also: Expression functions.

code4memSizeSortBuffer

Usage: Function code4memSizeSortBuffer(codebase: CODE4; value: Word):

Word;

Description: When sorting large amounts of information using CodeBase's internal

sort module, information often has to be temporarily stored on disk.

When this condition occurs, CodeBase sort functions allocate a sequential

read/write buffer to speed up this part of the sort operation.

CODE4.memSizeSortBuffer specifies the size of the buffer in bytes.

Its default value is 4096 and should always be a multiple of 2048.

If **CODE4.memSizeSortBuffer** is too large, this read/write buffer can take too much memory from the sorting and, as a consequence, increase the amount of spooling that occurs.

See Also: code4memSizeSortPool

code4memSizeSortPool

Usage: Function code4memSizeSortPool(codebase: CODE4; value: Word):

Word;

Description: Initially the sort module attempts to allocate CODE4.memSizeSortPool

bytes of memory.

Its default value is 0xF000, which is close to the maximum amount of

memory which can be allocated at once under DOS.



The sort module tries values lower than the default, if the attempted default allocation fails.

See Also: code4memSizeSortBuffer

code4memStartBlock

Usage: Function code4memStartBlock(codebase: CODE4; value: Word):

Word:

Description: When an index file is initially opened, CodeBase allocates

CODE4.memStartBlock memory blocks for its use.

The initial value for **CODE4.memStartBlock** is 10.

If the index file block size is the same for more than one index file, the files can share the same pool of available memory blocks. Consequently,

it is most efficient to set these numbers before opening any index files and then never change them.



In operating systems that support hardware moves of memory, such as Windows and OS/2, this value may be set to a lower value, since the operating system itself attempts to prevent fragmented memory.

See Also: code4memSizeBlock, code4memExpandBlock

code4memStartData

Usage: Function code4memStartData(codebase: CODE4; value: Word): Word;

Description: When a data file is opened, a block of memory is allocated by CodeBase

to contain the **DATA4** structure.

The CodeBase memory functions are used to allocate the **DATA4** structures in groups so as to avoid memory fragmentation that results from many allocations, and to speed up the allocation process.

The first time a data file is opened, memory for CODE4.memStartData

DATA4 structures is allocated.

The default value is 10.



In operating systems that support hardware moves of memory, such as Windows and OS/2, this value may be set to a lower value, since the operating system itself attempts to prevent fragmented memory.

See Also: code4memExpandData

code4memStartIndex

Usage: Function code4memStartIndex(codebase: CODE4; value: Word): Word;

Description: This is identical to **code4memStartData** except that the memory in

question is used for index files. This is the initial number of INDEX4

structures to allocate.

The default value is 10.

See Also: code4memExpandIndex, code4memStartData

code4memStartLock

Usage: Function code4memStartLock(codebase: CODE4; value: Integer):

Integer;

Description: When a group lock function (d4lockAdd, d4lockAddAppend,

d4lockAddFile, d4lockAddAll, relate4lockAdd) is first called,

CodeBase allocates memory to store the lock information.

CODE4.memStartLock is the number of locks that may be added to the

locking queue before code4lock is called. When

CODE4.memStartLock locks are added to the queue, more memory is allocated according to **CODE4.memExpandLock**.

If it is known exactly how many group locks are placed at a single time during the course of an application, fragmentation can be reduced by setting this member variable before placing any group locks.

The default value is 5.



In operating systems that support hardware moves of memory, such as Windows and OS/2, this value may be set to a lower value, since the operating system itself attempts to prevent fragmented memory.

See Also: code4memExpandLock, d4lockAdd, d4lockAddAppend,

d4lockAddFile, d4lockAddAll, relate4lockAdd, code4lock

code4memStartMax

 $\textbf{Usage:} \quad Function \ code 4 mem Start Max (\ code base: CODE 4; \ value: Longint\):$

Longint;

Description: When memory optimization is being used, CodeBase allocates a number

of memory buffers in which disk information is stored. This reduces the number of times CodeBase has to access the disk and consequently

improves performance.

The maximum amount of memory CodeBase uses for its memory optimization is **CODE4.memStartMax**. Generally, the more memory CodeBase can use, the faster its potential performance.

However, making **CODE4.memStartMax** too large is not recommended. If most of the memory could not be allocated, this will make the memory optimization work slightly less efficiently. In addition, some operating environments will simply provide all of the requested memory as "virtual memory" and then automatically swap information back and forth between memory and disk. Having "virtual memory" allocated is counter-productive.

On the other hand, if too little memory can be allocated, the benefits of memory optimization do not warrant the overhead. Consequently, if too little memory can be allocated or if **CODE4.memStartMax** is too small, function **code4optStart** returns failure.

CODE4.memStartMax is initialized to 0x50000L (320K) under DOS and 0xF0000L (960K) under Windows, OS/2 and Unix. This value should be modified as dictated by the resources of the operating system and the needs of the application before **code4optStart** is called.

See Also: User's Guide Memory Optimizations Chapter

code4memStartTag

Usage: Function code4memStartTag(codebase: CODE4; value: Word): Word;

Description: This is identical to **code4memStartData** except that the memory in

question is used for tag files. This is the initial number of **TAG4**

structures to allocate.

The default value is 10.

See Also: code4memExpandTag, code4memStartData

code4optimize

Usage: Function code4optimize(codebase: CODE4; value: Integer): Integer;

Description: This member specifies the initial memory read optimization status to be

used when files are opened and created. The default can be overridden afterwards by calling **d4optimize**.

arterwards by carning **d40ptilinize**.

Possible choices for **CODE4.optimize** are as follows:

OPT4EXCLUSIVE Read-optimize when files are opened exclusively, or when the DOS read-only attribute is set for the file. Otherwise,

do not read optimize. This is the default value.

Note that there is a distinction between a DOS read-only attribute and a network read file permission. A DOS read-only attribute means that no one may write to the file, while a network permission setting for any given file may

be different from user to user.

OPT4OFF Do not read optimize.

OPT4ALL Read optimize all files, including those opened/created in

shared mode.



Use memory optimization on shared files with caution. When using memory read optimization on shared files, it is possible for inconsistent data to be returned if another application is updating the data file. This means that any data returned, from the memory optimized file, could potentially be out of date.

See Also: code4optimizeWrite, d4optimize, code4optStart, code4accessMode

```
unit Ex9;
interface
uses CodeBase;
Procedure ExCode;
implementation
Function ItemsToRestock (cb: CODE4) : Integer;
  inventory: DATA4;
  minOnHand, onHand, stockName: FIELD4;
  oldOpt: Integer;
  oldExcl: Integer;
  count, rc: Integer;
begin
  rc := 0;
  count := 0;
   oldOpt := code4optimize( cb, r4check );
   oldExcl := code4accessMode( cb, r4check );
```

```
code4optimize( cb, OPT4EXCLUSIVE );
   code4accessMode( cb, OPEN4DENY_RW );
  inventory := d4open( cb, 'INVENT');
  minOnHand := d4field( inventory, 'MIN_ON_HND' );
  onHand := d4field( inventory, 'ON_HAND' );
  stockName := d4field( inventory, 'ITEM' );
   if ( code4errorCode( cb, r4check ) = 0 ) then
        for rc:= d4top( inventory ) to r4eof do
        begin
           if f4int( onHand ) < f4int( minOnHand ) then
               count := count + 1;
           rc:= d4skip( inventory, 1 );
       end;
   end;
  d4close( inventory );
  code4optimize( cb, oldOpt );
  code4accessMode( cb, oldExcl );
  itemsToRestock := count;
end;
Procedure ExCode;
  codebase: CODE4;
  codebase := code4init;
  writeln( ItemsToRestock( codebase ), ' items need to be restocked');
  code4initUndo( codebase );
```

code4optimizeWrite

Usage: Function code4optimizeWrite(codebase: CODE4; value: Integer): Integer;

Description:

This member specifies the initial write optimization status to be used when files are opened and created. The default can be overridden afterwards by calling **d4optimizeWrite**. Read optimization must be enabled for write optimization to take effect. In addition, to write optimize shared data, index and memo files, it is important to lock the files. Call **d4lockAll**, or call **d4lockAddAll** with **code4lock** to lock the files. This ensures that performance is not degraded through unbuffered writes to index and/or memo files.

Possible choices for this value are as follows:

OPT4EXCLUSIVE Write-optimize when files are opened exclusively.

Otherwise, do not write optimize. This is the default value.

OPT4OFF Do not write optimize.

OPT4ALL Write optimize all files, including those opened/created in shared mode. Shared files must be locked before write optimization takes effect.



Use memory optimization on shared files with caution. When doing so, it is possible for inconsistent data to be returned if another application is updating the data file.



Write optimization does not improve performance unless the entire data file is locked over a number of operations. For example, write optimization would be useful when appending many records at once.

See Also: code4optimize, d4optimizeWrite, code4optStart

```
unit Ex10;
interface
uses CodeBase;
Procedure ExCode;
implementation
Function startWithToday( cb: CODE4; name: PChar ) : Integer;
  d: DATA4;
  dateField: FIELD4;
  today: string[9];
  oldOpt: Integer;
  oldOptWrite: Integer;
  oldLockAttempts: Integer;
  rc: Integer;
  oldOpt := code4optimize( cb, r4check );
  oldOptWrite:= code4optimizeWrite( cb, r4check );
  oldLockAttempts:= code4lockAttempts( cb, r4check );
  code4optimize( cb, OPT4ALL );
  code4optimizeWrite( cb, OPT4ALL );
  code4lockAttempts( cb, -1 );
  d := d4open( cb, name );
  dateField := d4field( d, 'DATE' );
  d4lockAll( d ); { lock the file for optimizations to take place }
  code4optStart( cb );
  date4today( @today );
   if ( code4errorCode( cb, r4check ) = 0 ) then
  begin
        for rc:= d4top( d ) to r4eof do
       begin
           f4assign( dateField, @today );
           rc:= d4skip( d, 1 );
        end;
  end;
  d4close( d );
  code4optSuspend( cb );
  code4optimize( cb, oldOpt );
  code4optimizeWrite( cb, oldOptWrite );
  code4lockAttempts( cb, oldLockAttempts );
  startWithToday := code4errorCode( cb, r4check );
end;
Procedure ExCode;
var
 codebase: CODE4;
begin
  codebase := code4init;
```

```
writeln( 'Function returned ', startWithToday( codebase , 'SAMPLE.DBF' ) );
  code4initUndo( codebase );
end;
end.
```

code4readLock

Usage: Function code4readLock(codebase: CODE4; value: Integer): Integer;

Description:

This true/false flag specifies whether functions should automatically lock a data record before reading it. Specifically, this flag applies to functions d4top, d4bottom, d4seek, d4seekDouble, d4seekNext, d4seekNextDouble, d4seekNextN, d4skip, d4go, d4position and d4positionSet.

This flag is initialized to false (zero).

Since locking a record often takes as long as a write to disk, setting **CODE4.readLock** to true (non-zero) can reduce performance. For the best performance, set **CODE4.readLock** to true (non-zero) only when modifying several records one after another.



Note that CODE4.readLock does NOT specify whether files should be locked when performing on a relation. If the files are to be locked while performing a relation function, then relate4lockAdd and code4lock must be called explicitly. If the files are locked in this way, then no other users may modify any of the relation's data files until after code4unlock is called. This ensures that relate functions will always return results which are completely up to date.

See Also: d4lock, code4lock, code4lockEnforce, code4unlockAuto, code4unlock

```
unit Ex11;
interface
uses CodeBase, Dialogs, SysUtils;
procedure ExCode;
implementation
procedure ExCode;
  cb: CODE4;
  dataFile: DATA4;
   field: FIELD4;
   rc: Integer;
   newValue: array [0..10] of Char;
   resp: Word;
begin
   resp := 1;
   cb := code4init;
   code4readLock( cb, 1 );
   code4lockAttempts( cb, 3 );
  dataFile := d4open( cb, 'LOCKING' );
field := d4field( datafile, 'FIELD1' );
   rc := d4top( dataFile );
   while ( rc = r4locked ) and ( resp = 1 ) do
   begin
        messageDlg('Record Locked by another user.', mtConfirmation, mbOKCancel, 0 );
        rc := d4top( dataFile );
```

```
if rc <> r4locked then
       while ( rc <> r4eof ) and ( rc <> r4locked ) do
            StrPCopy( newValue, InputBox( 'Record', 'Enter new value', 'test' ) );
             f4assign( field, newValue );
            rc := d4skip( dataFile, 1 );
             while ( rc = r4locked ) and ( resp = 1 ) do
                messageDlg('Record Locked by another user.', mtConfirmation, mbOKCancel, 0 );
               rc := d4skip( dataFile, 1 );
  else messageDlg('File locked', mtInformation, [mbOK], 0);
  code4initUndo( cb );
end;
end.
```

code4readOnly

Usage: Function code4readOnly(codebase: CODE4; value: Integer): Integer;

This true/false flag specifies whether files are to be opened in read-only mode.

There are two reasons why this switch is used. First, the application may only have read-only permission on the file. This would mean that any attempt to open a file with read and write permissions would fail. Secondly, if the application is designed to only read files and not modify them, then opening in read-only mode would protect against application bugs that may modify the file accidentally.

This flag has no effect on how files are created.

The default value is false (zero).



There is a distinction between a DOS read-only attribute and a network read file permission. A DOS read-only attribute means that no one may write to the file, while a network permission setting for any given file may be different from user to user.

CodeBase can make optimizations internally if the DOS read-only attribute is set. These optimizations will not be possible if only the network write permission is denied.

Client-Server: Catalog files have an independent setting that determines whether the file has read-only access. This setting overrides that of **CODE4.readOnly**. Therefore, if **CODE4.readOnly** is set to false (zero) and the catalog file readOnly setting for a file is true (non-zero), the file would have read-only access.

```
unit Ex12;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
```

```
implementation
Procedure ExCode;
  cb : CODE4;
   data : DATA4;
   tag: TAG4;
   rc : Integer;
begin
   cb := code4init;
   code4readOnly( cb, 1 );
   data := d4open( cb, 'a:\SAMPLE.DBF'); { Open a file on a read-only diskett }
   tag := d4tagDefault( data );
   d4tagSelect( data, tag );
   d4top( data );
   if ( d4seek( data, 'sample5') = r4success ) then
      MessageDlg('Value "sample5" was found.', mtInformation, [mbOK], 0)
      MessageDlg('Value "sample5" was NOT found.', mtInformation, [mbOK], 0);
   code4initUndo( cb );
end;
```

code4safety

Usage: Function code4safety(codebase: CODE4; value: Integer): Integer;

This true/false flag determines if files are protected from being **Description:**

automatically over-written when an attempt is made to re-create them.

This flag is initialized to true (non-zero).

Possible settings for **CODE4.safety** are:

Non-Zero Files are protected from erasure by functions such as **d4create** and **i4create**. Instead these functions will return **r4noCreate** and possibly generate an error message. In addition, r4noCreate will be returned following an attempt to create a file to which the user has neither write nor create access (for instance, if the DOS read-only attribute is set).

> 0 Files are automatically erased when an attempt is made to re-create them.

Client-Server:

Catalog files have an independent safety setting. This setting overrides that of **CODE4.safety**. Therefore, if the **CODE4.safety** was false (zero) and the catalog safety setting for a file is true (non-zero), then the file will not be overwritten when an attempt to re-create it occurs.

See Also: code4errCreate

```
unit Ex13;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
const
  fieldInfo : array[1..4] of FIELD4INFO =(
```

code4singleOpen

Usage: Function code4singleOpen(codebase: CODE4; value: Integer): Integer;

Description: This true/false flag determines whether or not files may be opened more

than once by the same application. If CODE4.singleOpen is false (zero),

an application may open the same file several times.

When **CODE4.singleOpen** is set to true (non-zero), a file may only be opened once. Any attempts to open it again will generate an **e4instance**

error.

The default value is true (non-zero).

See Also: d4open

code4timeout

Usage: Function code4timeout(codebase: CODE4): Longint;

Description: This function returns the current setthing of **CODE4.timeout**. This

member variable is used by CodeBase to determine how long it should wait for a response from the server to a request before disconnecting.

code4timeoutSet

Usage: Procedure code4timeoutSet(codebase: CODE4; value: Longint);

Description: This function changes how long CodeBase should wait for a response

from the server to a request before disconnecting. **CODE4.timeout** measures time in seconds and is initially set to **WAIT4EVER**, which means that the application will wait forever for a response from the server.

CodeBase Functions code4calcCreate

Usage: Function code4calcCreate(codebase: CODE4; expr: EXPR4; name:

PChar): EXPR4CALC;

Description: This function creates a user-defined function, which is recognizable in any

other dBASE expression and in the **EXPR4** structure expressions. The function is not accessible outside of the expression evaluation routines of

CodeBase.

Calculation names are defined without parentheses. When used in a dBASE expression, however, a set of parentheses -- () -- are appended to the calculation name. There may not be any characters (including spaces) between the calculation's parentheses.

If an expression is too long to be parsed by **expr4parse**, a CodeBase error is generated. **code4calcCreate** can be used to break up an expression into manageable pieces, thus allowing longer expressions than would otherwise be possible.

Parameters:

codebase A pointer to a **CODE4** structure.

expr This is a pointer to the **EXPR4** structure that specifies what the user-defined function returns.

name This is the name of the user-defined function. *name* can not exceed 19 characters in length.

Returns:

r4success Success.

< 0 Error. The user-defined function was not created.

See Also: code4calcReset

```
unit Ex14;
interface
uses CodeBase, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4 ;
  db: DATA4 ;
  ex, ex2: EXPR4;
  names: EXPR4CALC;
   result: array[0..50] of Char;
    cb := code4init ;
    db := d4open( cb, 'EXAMPLE' ) ;
    d4top(db);
    ex := expr4parse( db, 'TRIM(L_NAME)+'', ''+TRIM(F_NAME)' ) ;
     names := code4calcCreate( cb, ex, 'NAMES' ) ;
     StrCopy( result, expr4str( ex ) );
     writeln( result, ' is the result' );
```

```
ex2 := expr4parse( db, '''HELLO ''+NAMES()' ) ; {no space in dBASE function calls.}
StrCopy( result, expr4str( ex2 ) );
writeln( result, ' is the result' );

expr4free( ex2 ) ;
code4calcReset( cb );
code4initUndo( cb );
end;
end.
```

code4calcReset

Usage: Procedure code4calcReset(codebase: CODE4);

Description: All of the user-defined functions created with **code4calcCreate** are

removed. Any parsed expressions that reference any of the removed user-

defined functions must not be used subsequently.

See Also: code4calcCreate

code4close

Usage: Function code4close(codebase: CODE4);

Description: code4close closes all open data, index and memo files. Before closing

the files, any necessary flushing to disk is done. In addition, the time stamps of the files are updated if the files have been updated. **code4close** is equivalent to calling **d4close** for each and every data file opened.

Locking: code4close does any locking necessary to accomplish flushing to disk.

After any necessary updating is done, **code4close** unlocks everything

that has been locked.

Before closing the file, **code4close** attempts to flush the most recent changes to the record buffers. If a flush attempt does not succeed, **code4close** continues and closes the files anyway. Consequently, **code4close** never returns **r4locked** or **r4unique**. If it is important to trap these return codes, consider using **code4flush** before calling

code4close.

Returns:

r4success Success.

< 0 Error.

See Also: d4close, code4flush

```
unit Ex15;
interface
uses CodeBase;

Procedure ExCode;
Procedure openAfile( cb: CODE4 );
implementation

Procedure openAfile( cb: CODE4 );
var
    d: DATA4;
begin
    d := d4open( cb, 'DATA1' ); { 'd' falls out of scope, 'DATA1' still open }
end;
```

```
Procedure ExCode;
var
    cb: CODE4;
    d: DATA4;
begin
    cb := code4init;
    code4autoOpen( cb, 0 );

    openAfile( cb );

    d := d4open( cb, 'TEST' );
    writeln( 'Number of records in TEST.DBF: ', d4recCount( d ) );

    code4close( cb ); { TEST and DATA1 are both closed }
    code4initUndo( cb );
end;
end.
```

code4connect

Usage: Function code4connect(codebase: CODE4; serverId: PChar; processId: PChar; userId: PChar; password: PChar; protocol: PChar): Integer;

Description: This function performs all of the operations necessary to connect a client application to the server.



If code4connect has not been explicitly called by the application, d4open or d4create automatically call code4connect with the default parameters in order to gain access to the file.

Parameters:

Codebase This is a pointer to the **CODE4** structure, which was initialized through a call to **code4init**. This pointer is saved in the **DATA4** structure so that all data file functions have access to the settings and information contained in

the **CODE4** structure.

serverld This string specifies the identification string of the server to which the application is attempting to connect. The default server is specified by **DEF4SERVER_ID** = "S4SERVER".

processId This string specifies the identification process string of the server to which the application is attempting to connect. The default process identification is specified by **DEF4PROCESS_ID** = "23165".

userId The server uses this string to specify the registered name of the user who is attempting to access the server. This parameter may be nil if the server does not use name authorizations, or if public access is desired. If this parameter is the zero length string, "PUBLIC" is used as the default userId.

password The server uses this string as a password to validate the registered name of the user identified by *userId*. This parameter may be a zero length string if the server does not use password authorizations.

protocol This string specifies the name of the network communication protocol DLL that the client application will be using. The server should be using a similar 'S4' communications DLL to match the 'C4' DLL that you specify (e.g. S4SPX.DLL corresponds to C4SPX.DLL).

C4SPX.DLL Use the IPX/SPX communication protocol.

C4SOCK.DLL Use the Windows Sockets communication

protocol.

DOS applications ignore this parameter.

Returns:

r4connected A connection to the server already exists.

r4success The server was successfully located and connected.

< 0 An error occurred. This could indicate a general or network error, which may be caused by the inability to locate or attach to the server. Refer to "Appendix A: Error Codes", for information specific to the error code.</p>

See Also: code4init, code4initUndo, d4create, d4open

code4data

Usage: Function code4data(codebase: CODE4; alias: PChar): DATA4;

Description: code4data tries to find an opened data file that has *alias* as its alias. If

successful, **code4data** returns a **DATA4** structure for the specified data file. The returned structure may be used in the same manner as a

regularly constructed **DATA4** structure.

Parameters:

codebase A pointer to a **CODE4** structure.

alias This is a string containing the name to look for.

Returns:

Not 0 A pointer to the **DATA4** structure of the data file corresponding to the *alias* parameter.

0 The alias was not found.

```
unit Ex16;
interface
uses CodeBase;
Procedure ExCode;
Procedure openAfile( cb: CODE4 );
implementation
Procedure openAfile( cb: CODE4 );
  d: DATA4;
    d := d4open( cb, 'DATA1' ); { 'd' falls out of scope, 'DATA1' still open }
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  data := nil;
   cb := code4init;
   code4autoOpen( cb, 0 );
   openAfile( cb );
```

```
data := code4data( cb, 'DATA1' ); { obtain a new DATA4 pointer }

if data <> nil then
begin
    d4top( data );
    writeln( 'Number of records in DATA1.DBF: ', d4recCount( data ) );
    d4close( code4data( cb, 'DATA1' ) ); {an alternate way to close the file }
end;

code4initUndo( cb );
end;
```

code4dateFormat

Usage: Function code4dateFormat(codebase: CODE4): PChar;

Description: This function returns the current default date format for the client

application. This is equivalent to accessing the CODE4.dateFormat

member in CodeBase 5.1. The initial default date format is

"MM/DD/YY". The date format is used when an expression involving

the dBASE functions CTOD() or DTOC() are involved.

See Also: code4dateFormatSet

code4dateFormatSet

Usage: Function code4dateFormatSet(codebase: CODE4; fmt: PChar): Integer;

Description: This functions sets the current date format for the client application. Note

that you cannot simply set the **CODE4.dateFormat** member, as in previous versions of CodeBase products, since the server will not be

aware of this change.

See Also: code4dateFormat

code4exit

Usage: Procedure code4exit(codebaes: CODE4);

Description: code4exit causes the program to exit immediately. This could be

considered an emergency exit function. **code4exit** automatically calls **code4initUndo** to free memory and terminates the server connection. **CODE4.errorCode** is passed as a return code to the operating system.

exitToSystem(cb);
end;

code4flush

Usage: Function code4flush(codebase: CODE4): Integer;

Description: This function flushes all CodeBase data, index and memo files to disk.

Effectively, this is equivalent to calling **d4flush** for every open data file.

Returns:

r4success Success.

r4locked A required lock attempt did not succeed. All of the files are not flushed.

r4unique The record was not written due to the following circumstances: First,

writing the record caused a duplicate key in a unique key tag. Second, the

t4unique returned r4unique for the tag.

< 0 Error.

Locking: If changes have been made to any field, the record is locked. The index

files and append bytes may also be locked during updates. After the **code4flush** is finished, only the current record remains locked for each

data file.

See Also: d4flush

code4indexExtension

Usage: Function code4indexExtension(codebase: CODE4): PChar;

Description: This function returns the file extension that corresponds to the index

format being used.

Returns:

String This function returns a string containing the file extension that

corresponds to the index format.

Nil String If CodeBase does not know the index format, a zero length string is

returned.

Client-Server: The server will return the file extension if it can be determined. Nil is

returned if the application is not connected to the server.

code4init

Usage: Function code4init(): CODE4;

Description: This function is used to initialize the **CODE4** structure. One of these

structures should be declared for every application.

Initialization of the **CODE4** is necessary before calling most CodeBase functions, therefore **code4init** must be called before any other CodeBase functions. Normally, **code4init** should be called only once from your application. The return value should be stored in a variable with global

scope.

When **code4initUndo** is called, **code4init** must be called to re-initialize the **CODE4** structure prior to calling any CodeBase function.

Parameters:

CODE4 This a pointer to a **CODE4** structure.

Returns:

r4success The **CODE4** structure was successfully initialized.

< 0 An error has occurred. This is usually due to an error in the configuration of the application (e.g. the stack is too low, etc.).</p>

See Also: code4initUndo

code4initUndo

Usage: Function code4initUndo(codebase: CODE4): Integer;

Description: This function un-initializes CodeBase. All data, memo, and index files

are flushed and closed, and any memory associated with the files is freed back to the CodeBase memory allocation pool. Furthermore, in the clientserver configuration, the server connection are terminated. Once

 $\textbf{code4} \\ \textbf{initUndo} \ \\ \textbf{is called, no CodeBase function should be called unless}$

code4init is first called.



If **code4initUndo** is called during a transaction, the transaction is automatically rolled back. Therefore, if a transaction is to be committed, then call **code4tranCommit** before **code4initUndo**.

Returns:

r4success Success.

< 0 Error. See **CODE4.errorCode** for the exact error.

Locking: Locking may occur on files that require flushing. **code4initUndo** makes

sure that any locks are unlocked when its finished.

See Also: code4init

code4lock

Usage: Function code4lock(codebase: CODE4): Integer;

Description: This function performs a lock of a group of records, files, and/or append

bytes. A group lock functions as if it were a single lock on a single record, however many interdependent records and files, etc. may be

locked.

The entire lock group is either in a state of having all locks held, or no locks held. If any of the locks fail, all successful locks are removed and an error is returned. That is, if all of the locks were successfully performed, but the last lock failed, all of the successful locks would be removed and **code4lock** would report **r4locked**.

This high-level approach to locking minimizes the possibility of deadlock, while giving maximum flexibility.

The process involved in performing a group lock is as follows:

- Set the CODE4.lockAttempts and CODE4.lockAttemptsSingle to desired values.
- Queue one or more locks with d4lockAdd, d4lockAddFile, d4lockAddAppend, d4lockAddAll and/or relate4lockAdd.
- Clear the queued locks, if desired, with **code4lockClear** and begin the process again, or
- Attempt to place the queued locks with a single call to code4lock.
 The return code from this function indicates whether or not the locks were successful.

code4lock automatically clears the queue of locks once the locks are successfully performed.

Returns:

r4success All locks placed in the queue where successfully performed. The queue of locks is emptied.

r4locked A required lock attempt did not succeed and as a result no locks were placed. The queue of lock entries are maintained for a further attempt.

< 0 Error. The queue of lock entries are maintained for a further attempt.

See Also: code4unlock, code4unlockAuto, code4lockUserId, code4lockNetworkId, code4lockItem, code4lockFileName, code4lockAttempts, code4lockAttemptsSingle, d4lockAdd, d4lockAddFile, d4lockAddAppend, relate4lockAdd

```
unit Ex18;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data1, data2: DATA4;
   numRecords: Longint;
begin
   cb := code4init;
  data1 := d4open( cb, 'INFO.DBF');
data2 := d4open( cb, 'INVENT.DBF');
   d4top( data1 );
  d4top( data2 );
   d4lockAddFile( data1 );
   d4lockAddAppend( data2 );
   numRecords := d4recCount( data2 );
   d4lockAdd( data2, numRecords );
   d4lockAdd( data2, numRecords - 1);
   d4lockAdd( data2, numRecords - 2 );
```

```
if ( code4lock( cb ) = r4success ) then
   writeln( 'All locks were successfully performed' )
   else
       writeln( 'code4lockFailed' );
end;
end.
```

code4lockClear

Usage: Procedure code4lockClear(codebase: CODE4);

Description: This function removes any group locks previously placed with

d4lockAdd, d4lockAddAll, d4lockAddAppend, d4lockAddFile and/or relate4lockAdd. No locking or unlocking is performed by this function,

but rather, any queued locks are removed from the queue.

See Also: code4lock, d4lockAdd, d4lockAddAll, d4lockAddAppend,

d4lockAddFile, relate4lockAdd

code4lockFileName

Usage: Function code4lockFileName (codebase: CODE4): PChar;

Description: When a locking function (e.g. **code4lock**) returns **r4locked** – indicating

that another user has locked the required information – it is possible to identify the file name of the item that was locked. This function returns a

string, which contains the name of the file that has been locked.



This information is available for a limited time (usually until the next CodeBase Call). Therefore the information should be copied if it is required for a prolonged period.

Returns: The name of the file on which the lock failure has occurred is returned.

code4lockFileName returns a zero length string if the file name is not

available.

See Also: code4lock, code4lockUserId, d4lock, code4lockItem,

code4lockNetworkId

code4lockItem

Usage: Function code4lockItem (codebase: CODE4): Longint;

Description: When a locking function (e.g. **code4lock**) returns **r4locked** – indicating

that another user has locked the required information – it is possible to identify the type of item that was locked. This function returns a long integer indicating whether the item locked was a record, a file or append

bytes.



This information is available for a limited time (usually until the next CodeBase Call). Therefore the information should be copied if it is required for a prolonged period.

Returns:

- > 0 This is the record number of a locked record.
 - 0 Zero indicates that the append bytes were locked.

- -1 This indicates that a file was locked.
- -2 This indicates that the locked item cannot be identified.

See Also: code4lock, code4lockUserId, d4lock, code4lockFileName, code4lockNetworkId

code4lockNetworkld

Usage: Function code4lockNetworkId(codebase: CODE4): PChar;

Description: When a locking function (e.g. **code4lock**) returns **r4locked** – indicating

that another user has locked the required information – it is sometimes possible to retrieve the network-specific identification of the user that placed the offending lock.



This information is available for a limited time (usually until the next CodeBase Call). Therefore the information should be copied if it is required for a prolonged period.

Returns:

Nil String The identification for the user that placed the lock was unavailable. This

could be due to a limitation in the network protocol being used.

A zero length string is also returned, if the most recent lock attempt succeeded.

String A string containing the network-specific identification of the user that

placed the lock.

See Also: code4lock, code4lockUserId, d4lock, code4lockItem,

code4lockFileName

code4lockUserId

Usage: Function code4lockUserId(codebae: CODE4): PChar;

Description: When a locking function (e.g. **code4lock**) returns **r4locked** – indicating

that another user has locked the required information – it is sometimes possible to retrieve the user name of the person who placed the offending

lock.

code4lockUserId returns the name of the user holding the lock as registered with the server in the *userId* parameter of **code4connect**.

Returns:

Nil String A zero length string may be returned for one of the following reasons: the

name of the person holding the lock was not registered, the most recent lock attempt succeeded, the application is in the stand alone configuration,

or the user id can not be determined.

String A string containing the name of the person holding the lock.

See Also: code4lock, code4lockNetworkId, d4lock, code4lockItem,

code4lockFileName, code4connect

code4logCreate

Usage: Function code4logCreate(codebase: CODE4; name: PChar; userId:

PChar): Integer;

Description: This function manually creates a CodeBase log file.

> In the stand-alone configuration if a log file does not exist, it must be explicitly created by calling code4logCreate before calling d4create or d4open.

If a log file already exists and the logging status is on, then **d4open** (d4create or code4tranStart) will try to open a log file using code4logOpen.



When code4logCreate is called, CODE4.safety is used to determine what to do if the specified log file already exists.

Parameters:

This is the name of the log file that is to be created. If a path is provided in the single user or multi-user configuration, it is used. If not, the file is assumed to be in the current directory. If this parameter is a zero length string, then the default name of "C4.LOG" is used as the log file name.

userld For each change made, the user who made the change is also recorded in the log file. The parameter *userId* specifies the user identification associated with the changes. If this parameter is a zero length string, "PUBLIC" is used as the default userId.

Returns:

r4success Success.

r4logOpen This indicates that a log file has already been opened. code4logCreate

can not be used to create a new log file while another log file is open.

< 0 An error occurred and the log file was not created.

Client-Server: In the client-server configuration, this function does not apply and

r4success is always returned.

See Also: code4logFileName, code4logOpen, code4logOpenOff, code4safety,

d4log, d4open, code4log

code4logFileName

Usage: Function code4logFileName(codebase: CODE4): PChar;

Description: This functions returns the name of the log file that is currently being used.

Returns:

Nil String A log file is not currently being used.

String The name of the log file that is currently being used.

Client-Server: This function returns a zero length string in the client-server configuration

.

See Also: code4logCreate, code4logOpen, d4log

code4logOpen

Usage: Function code4logOpen(codebase: CODE4; name: PChar; userId:

PChar): Integer;

Description: This function manually opens a CodeBase log file.

If a log file already exists and the logging status is on, then **d4open** (d4create or code4tranStart) will try to open a log file using code4logOpen.

ocac nogopon.

To open a log file explicitly, call **code4logOpen** before calling **d4open**

or d4create.

Parameters:

name This is the name of the log file that is to be opened. If a path is provided in the single user or multi-user configuration, it is used. If not, the file is assumed to be in the current directory. If this parameter is a zero length

string, then the default name of "C4.LOG" is used as the log file name.

userld For each change made, the user who made the change is also recorded in

the log file. The parameter *userId* specifies the user identification associated with the changes. If this parameter is a zero length string,

"PUBLIC" is used as the default userId.

Returns:

r4success Success.

r4logOpen This indicates that a log file has already been opened. code4logOpen can

not be used to open a new log file while another log file is open.

< 0 An error occurred and the log file was not opened.

Client-Server: In the client-server configuration, this function does not apply and

r4success is always returned.

See Also: code4logCreate, code4logOpenOff, code4logFileName, d4log,

d4open

code4logOpenOff

Usage: Procedure code4logOpenOff(codebase: CODE4);

Description: This function instructs d4open, d4create or code4tranStart not to

automatically open the log file. When this function is called, no

transactions can take place unless the log file has been explicitly opened.

Client-Server: This function does not apply in the client-server configuration.

See Also: code4logOpen, code4logCreate

code4optAll

Usage: Function code4optAll(codebase: CODE4): Integer;

Description: This function ensures that memory optimization is completely

implemented. To do this, **code4optAll** locks and fully read/write

optimizes all data, index and memo files. Finally memory optimization is

turned on through a call to code4optStart.

By calling **code4optAll**, you can get an idea of how fast your application could run when it fully uses memory optimization. Call this function after

you have opened all of your files.

Use this function with caution in multi-user applications. Refer to

d4optimize and d4optimizeWrite for more information.

Returns:

r4success Success.

4locked A required lock failed, so no optimization is implemented.

< 0 Error. The flushing failed when the optimization was disabled or CODE4.errorCode contained a negative value.</p>

See Also: code4optStart, d4lockAll, d4lockAddAll, code4lock, d4optimize,

d4optimizeWrite

code4optStart

Usage: Function code4optStart(codebase: CODE4): Integer;

Description: Use this function to initialize CodeBase memory optimization. It is

appropriate to call code4optStart after files are opened/created or after

memory optimization is suspended as a result of a call to **code4optSuspend**. If **code4optSuspend** has been called,

code4optStart does not necessarily reallocate the same amount of memory for memory optimization. The application could have allocated

extra memory, which would make less memory available for the optimization. Alternatively, the setting of **CODE4.memStartMax** could have changed. These factors can change the maximum amount of

memory code4optStart allocates.

Memory optimization can use a substantial amount of memory. Consequently, it is often best to open or create data, index and memo files before calling **code4optStart**. It is more efficient to start memory optimization once.

Returns:

r4success Success. Memory optimization has been implemented.

< 0 Failure. Memory optimization has not been implemented because there is a lack of available memory. This is not considered an error condition since CodeBase may still function without memory optimizations.

See Also: code4optSuspend, d4optimize, code4optimize, code4optimizeWrite

```
unit Ex19;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  delCount: Integer;
  rc: Integer;
  cb := code4init;
   code4accessMode( cb, OPEN4DENY_RW );
  delCount := 0;
  data := d4open( cb, 'INFO' );
   code4optStart( cb );
   for rc := d4top( data ) to r4eof do
        if ( d4deleted( data ) <> 0 ) then delCount := delCount + 1;
  writeln( delCount, ' records are marked for delettion' );
   code4initUndo( cb );
end;
```

code4optSuspend

Usage: Function code4optSuspend(codebase: CODE4): Integer;

Description: This function suspends CodeBase memory optimization.

> code4optSuspend frees the memory used by memory optimization back to the operating system. This freed memory can then be used by the application.

To restart memory optimization, re-call **code4optStart**. CodeBase remembers which files are memory optimized and how they are memory optimized.

Returns:

r4success Success.

< 0 Error.

Locking: Since files are only write optimized as long as they are locked or opened exclusively, code4optSuspend only flushes those write optimized files that are already locked. **code4optSuspend** does not alter the locking status of any files.

See Also: d4optimize, d4optimizeWrite, code4optimizeWrite, code4optimize

```
unit Ex20;
interface
uses CodeBase;
Procedure ExCode;
implementation
```

```
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  cb := code4init;
  data := d4open( cb, 'INFO' );
  d4lockAll( data );
  d4optimizeWrite( data, 1 );
   code4optStart( cb );
   { ...some other code
   code4optSuspend( cb ); { flush and free optimization memory }
  d4unlock( data ); { let other users make modifications }
   { ...some other code }
   code4optStart( cb );
   { ...some other code }
   code4initUndo( cb );
end;
```

code4tranCommit

Usage: Function code4tranCommit(codebase: CODE4): Integer;

Description:

This function commits the active transaction. Changes reflected in the transaction may not be undone with **code4tranRollback**. The changes are stored in the transaction log file, and may be viewed or recovered by using a utility program.

All of the data files are flushed before the transaction is committed. If an error occurs during the flushing, the transaction will not be committed.



Depending upon the setting returned by code4unlockAuto, performing a code4tranCommit may not unlock the records affected by the transaction. It may be necessary to call code4unlock after calling code4tranCommit.

Returns:

r4success The transaction was successfully closed.

r4locked A required lock attempt did not succeed.

r4unique This value is returned when a record flush causes a duplicate key in a unique tag, and **t4unique** returned **r4unique** for the tag.

< 0 An error occurred during the attempt to commit the changes.

In general **code4tranCommit** does not fail. If **code4tranCommit** does fail, then a critical error has occurred and recovery can NOT be accomplished by calling **code4tranRollback**. Instead, try to recover by calling the utility programs.

Locking: If record buffer flushing is required, the record and index files are locked.

See d4flush and code4unlockAuto for details on how any necessary

locking and unlocking is accomplished.

See Also: code4unlockAuto, d4flush

code4tranRollback

Usage: Function code4tranRollback(codebase: CODE4): Integer;

Description: This function is used to eliminate any changes made to the data files while

a transaction has been active. All changes that have been made to any

open data files since code4tranStart was called are removed.

code4tranRollback restores the original values to the data files and terminates the currently active transaction. If new transaction is desired,

code4tranStart must be called.



Depending upon the setting returned by code4unlockAuto, performing a code4tranRollback may not unlock the records affected by the transaction. It may be necessary to call code4unlock after calling code4tranRollback.



code4tranRollback can not reverse the actions of CodeBase functions that create, open or close any type of file.



After calling **code4tranRollback**, all data files are set to an invalid position. Explicit positioning (e.g. **d4top**, **d4go**, etc.) must occur before any access to the data files is possible.

Returns:

r4success The data files were successfully restored to their original forms.

< 0 An error occurred during the attempt to restore the data files to their original form.

code4tranStart

Usage: Function code4tranStart(codebase: CODE4): Integer;

Description: This function initiates a transaction. A log file must be opened explicitly

or implicitly before a transaction can be initiated.



All modifications made to a data file that are beyond the scope of a transaction are automatically recorded in a log file by CodeBase. The automatic logging may be turned off or on depending on the value of **CODE4.log**, by calling **d4log**

Returns:

r4success The transaction was successfully initiated.

< 0 An error occurred while attempting to initiate the transaction.

Locking: Throughout a transaction, CodeBase acts as though the

code4unlockAuto is set to **LOCK4OFF**. In addition, if **d4unlock** or **code4unlock** are called during a transaction, an error is returned and no unlocking is performed.

See Also: d4log, code4logOpen, codelogCreate

code4tranStatus

Usage: Function code4tranStatus(codebase: CODE4): Integer;

Description: This function indicates whether a transaction is in progress.

Returns:

r4active code4tranStart has been called to initiate a transaction.

r4inactive A transaction is not in progress.

code4unlock

Usage: Function code4unlock(codebase: CODE4): Integer;

Description: code4unlock removes all locks on all open data, index, and memo files.

Returns:

r4success Success.

< 0 Error. An error will be returned if this function is called during a transaction.

Locking: All data, index and memo files are unlocked once code4unlock

completes.

code4unlock calls **d4unlock** for each open data file. 'Success' is returned even if one or more of the **d4unlock** calls returns **r4unique**.

See Also: d4unlock, code4unlockAuto

```
unit Ex21;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data1, data2: DATA4;
  rc: Integer;
begin
   cb := code4init;
   data1 := d4open( cb, 'INFO' );
data2 := d4open( cb, 'INVENT' );
   rc := d4lock( data1, 1 );
   if rc = r4success then
      writeln( 'data1 locked')
       writeln( 'unable to lock datal' );
   rc := d4lockAll( data2 );
   if rc = r4success then
      writeln( 'data2 locked')
       writeln( 'unable to lock data2' );
   rc := code4unlock( cb );
```

```
if rc = r4success then
    writeln( 'data1 and data2 unlocked')
else
    writeln( 'unable to unlock data1 or data2' );

code4initUndo( cb );
end;
end.
```

code4unlockAuto

Usage: Function code4unlockAuto(codebase: CODE4): Integer;

Description: This function returns the setting of the automatic unlocking capability of

CodeBase. The possible settings are listed below. By default, CodeBase performs automatic unlocking as defined under **LOCK4ALL**, below.

Returns:

LOCK4OFF CodeBase performs no automatic unlocking. It is up to the application

developer to unlock a record, file, or append bytes after it is no longer necessary. This setting gives maximum flexibility to the developer, but

should be used with care, since it can possibly result in deadlock.

LOCK4DATA CodeBase performs automatic unlocking on a data file by data file basis.

Before placing a new lock on a data file, CodeBase removes any previous locks placed on the same file. This setting is only provided for backwards compatibility with CodeBase 5.x, and may not be supported in future

versions of CodeBase.

LOCK4ALL CodeBase performs automatic unlocking on the entire set of open data files. Any new lock placed using any method forces an automatic

removal of every lock placed on every open data file associated with the **CODE4** structure. This setting is the default action taken by CodeBase.

The following scenarios illustrate how a lock is placed in CodeBase. Consider the case when a data file function such as **d4go** must flush a record before it can proceed. A record must be locked before it can be flushed. At this point the record may already be locked or may need to be locked.

If a new lock must be placed, all the previous locks are unlocked according to **code4unlockAuto** before the new lock is be placed. In this case, three possible results can occur depending on the setting of **code4unlockAuto**. If **code4unlockAuto** is set to **LOCK40FF**, no automatic unlocking is done and new lock is placed. Thus after the flushing takes place all the previous locks remain in place as does the new lock. If the **code4unlockAuto** is set to **LOCK4DATA**, all the locks on the current data file are removed before the new lock is placed. When the flush is completed only the new locks will remain in place on the current data file, while the locks on any other open data files remain unchanged. If the **code4unlockAuto** is set to **LOCK4ALL**, all the locks on all open data files are removed before the new lock is placed and when the flush is completed only the new locks remain in place.

If the record is locked already, then no new locking is needed and the flushing can proceed. Since there are no new locks to be placed, no unlocking is required, so the setting of **code4unlockAuto** is irrelevant. The locks that were in place before the flushing are still in place after the flushing is completed.

The above discussion of locking procedures not only applies to flushing but to any case where locking is performed.



The purpose of automatic unlocking is to make application code simpler and shorter by making it unnecessary to program unlocking protocols. In addition, automatic unlocking can prevent deadlock from occurring.

See Also: code4lock, code4unlock, d4lock, d4unlock, d4flush

code4unlockAutoSet

Usage: Procedure code4unlockAutoSet(codebase: CODE4; autoUnlock: Integer

Description: This function sets the automatic unlocking capabilities of CodeBase. By default, CodeBase performs automatic unlocking as defined under

LOCK4ALL, below.

Parameters: *autoUnlock* is used to set the type of automatic unlocking used within the application. The possible settings for *autoUnlock* are listed below.

LOCK4OFF CodeBase performs no automatic unlocking. It is up to the application developer to unlock a record, file, or append bytes after it is no longer necessary. This setting gives maximum flexibility to the developer, but should be used with care, since it can possibly result in deadlock.

LOCK4DATA CodeBase performs automatic unlocking on a data file by data file basis. Before placing a new lock on a data file, CodeBase removes any previous locks placed on the same file. This setting is only provided for backwards compatibility with CodeBase 5.x, and may not be supported in future versions of CodeBase.

LOCK4ALL CodeBase performs automatic unlocking on the entire set of open data files. Any new lock placed using any method forces an automatic removal of every lock placed on every open data file associated with the **CODE4** structure. This setting is the default action taken by CodeBase.



In order to understand this function better, consider groups of locks placed with **code4lock** to be a single lock.

See Also: code4lock, code4unlock, d4lock, d4unlock, code4unlockAuto

Data File Functions

| d4alias | d4fieldNumber | d4numFields | d4seekDouble |
|---------------|-----------------|-----------------|------------------|
| d4aliasSet | d4fileName | d4open | d4seekN |
| d4append | d4flush | d4optimize | d4seekNext |
| d4appendBlank | d4freeBlocks | d4optimizeWrite | d4seekNextDouble |
| d4appendStart | d4go | d4pack | d4seekNextN |
| d4blank | d4goBof | d4position | d4skip |
| d4bof | d4goEof | d4positionSet | d4tag |
| d4bottom | d4index | d4openClone | d4tagDefault |
| d4changed | d4lock | d4recall | d4tagNext |
| d4check | d4lockAdd | d4recCount | d4tagPrev |
| d4close | d4lockAddAppend | d4recNo | d4tagSelect |
| d4create | d4lockAddFile | d4record | d4tagSelected |
| d4delete | d4lockAll | d4recWidth | d4tagSync |
| d4deleted | d4lockAppend | d4refresh | d4top |
| d4eof | d4lockFile | d4refreshRecord | d4unlock |
| d4field | d4log | d4reindex | d4write |
| d4fieldInfo | d4logStatus | d4remove | d4zap |
| d4fieldJ | d4memoCompress | d4seek | |

The data file functions correspond to high level dBASE commands. They are used to store and retrieve information from data files.

Each data file has a current record number, a record buffer, and a selected tag. Whenever a function changes any of these, it is noted in the documentation.

In addition, the record buffer has a "record changed" flag attached to it. When the record buffer is changed through use of a field function, the "record changed" flag is set to true (non-zero). The "record changed" flag tells the data file functions to automatically write the changed record to the data file before a different record is read. The automatic writing of changed records is called "record buffer flushing".

The data file functions also keep track of an end of file (eof) and a beginning of file (bof) flag. When the program skips past the last record, the end of file flag is set to true (non-zero) and the record buffer becomes blank. When the program attempts to skip before the first record, the record buffer stays the same as the first record and the beginning of file flag is set to true (non-zero). These bof/eof flags are reset when a record is read or written.

To work with a data file, use the **d4open** to open the file or use **d4create** to create a new file. Both of these functions return a pointer to a **DATA4** structure. All of the other data file functions use this pointer as their first parameter. This parameter tells the function which data file to operate on. Once the storage and/or retrieval of information is completed, use **d4close**, **code4close** or **code4initUndo** to close the data file.



Often the data file functions require that a file or a portion of the file be locked before the function can proceed. If the file or portion of the file has the required locks already, then the data file functions recognize this and proceed without doing any additional locking.

After most data file functions, code4unlockAuto is used to

determine what kind of unlocking occurs. In addition, if a field function writes to the database, the **CODE4.lockEnforce** setting is checked to ensure the record is locked by the application prior to performing the write.

```
unit Ex22;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  field: FIELD4;
  rc: Integer;
  iRec: Longint;
  cb := code4init;
   code4accessMode( cb, OPEN4DENY_RW );
  code4lockEnforce( cb, 0 );
  data := d4open( cb, 'LOCKING' );
   code4optStart( cb );
   field := d4field( data, 'FIELD1');
   for iRec := 1 to d4recCount( data ) do
  begin
       d4go( data, iRec );
        f4assign( field, 'test' );
  d4close( data );
  code4initUndo( cb );
end;
```

Data File Function Reference d4alias

Usage: Function d4alias(data: DATA4): PChar

Description: This function returns a character string containing the alias of the data file.

The data file alias is a string of characters that identifies the data file. By default, it is assigned the name that is passed to **d4open** or **d4create** (minus extension and path). However, once the data file is opened, the user may assign a different alias directly using **d4aliasSet**. The alias is used by **code4data** to return a data file pointer. It can also be used as part of a dBASE expression. Refer to the "Appendix C: dBASE Expressions".

Parameters:

data A pointer to the **DATA4** structure.

Return: This function returns a **string** containing the alias of the data file.

See Also: d4aliasSet

```
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
var
   cb: CODE4;
   data: DATA4;

begin
   cb := code4init;
   data := d4open( cb, 'SAMPLE' );
   writeln('The file''s alias is ', d4alias( data ) );
   d4close( data );
   code4initUndo( cb );
end;
end.
```

d4aliasSet

Usage: Procedure d4aliasSet(data: DATA4; alias: PChar);

Description: The data file alias is a string of characters which identifies the data file.

After the data file is opened, the user may assign a different alias directly

using d4aliasSet. Refer to d4alias for more details.

Parameters:

DATA4 A pointer to the **DATA4** structure.

alias alias is a string that contains the data file alias.

See Also: d4alias

d4append

Usage: Functiond4append(data: DATA4): Integer;

Description: d4append works in conjunction with d4appendStart to add a new

record to the end of a data file.

First, **d4appendStart** is called; next, the appropriate changes to the record buffer (if any) are made; and finally, **d4append** is called to create the new record.

d4append maintains all open index files by adding keys to respective tags. In addition, **d4append** ensures that any existing memo fields are handled in accordance with the *useMemoEntries* setting of **d4appendStart**.

The current record is set to the newly appended record.



When many records are being appended at once, the most efficient method for locking the files is to use either d4lockAll, or d4lockAddAll followed by code4lock. In addition, using write optimization while appending many records will improve performance.



If a file is write optimized, the file length on the disk will not be updated until the changes to the file are flushed. This can sometimes result in delayed "out of disk space" errors. For example, memory buffers could hold hundreds of appended records before determining that some could not be saved to disk.

Returns:

r4success Success

r4locked The record was not appended because a required lock attempt did not succeed.

r4unique The record was not appended because to do so would result in a non-unique key for a unique key tag. In this case **t4unique** returns **r4unique** for the tag so an error is not generated.

< 0 Error

Locking: The append bytes and the new record to be appended, must be locked before the append can proceed.

In the case where the append bytes required locking, the append bytes are unlocked according to **code4unlockAuto** after the append is completed. On the other hand, if the append bytes were previously locked, they remain locked after the append.

The new record remains locked after the append regardless of whether it was previously locked or newly locked.

See **code4unlockAuto** for details on how any necessary locking and unlocking is accomplished.

See Also: d4appendBlank, d4appendStart, code4unlockAuto

```
unit Ex24;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  field: FIELD4;
begin
  cb := code4init;
  code4accessMode( cb, OPEN4DENY_RW );
  code4lockEnforce( cb, 0 );
  data := d4open( cb, 'EXAMPLE' );
  code4optStart( cb );
  d4appendBlank( data );
   { append a copy of record 2, assume record exists }
   d4qo( data, 2 );
   d4appendStart( data, 0 ); { a false UseMemoEntries parameter - append a }
```

d4appendBlank

Usage: Function d4appendBlank(data: DATA4): Integer;

Description: A blank record is appended to the end of the data file. Any changes to the

current record buffer are flushed to disk prior to the creation of the blank

record. Any open index files are automatically updated.

The current record is set to the newly appended record.



If a data file is locked or opened exclusively and many records are being appended, the operation can be speeded up by using write optimization.



If a file is write optimized, the file length on the disk will not be updated until the changes to the file are flushed. This can sometimes result in delayed "out of disk space" errors. For example, memory buffers could hold hundreds of appended records before determining that some could not be saved to disk.

Returns:

r4success Success

r4locked The record was not appended because a required lock attempt did not

succeed.

r4unique The record was not appended. A non-unique key was detected in a unique tag when either flushing or when appending a blank record. In this case **t4unique** returns **r4unique** for the tag so an error is not generated.

< 0 Error

Lockina:

If record buffer flushing is required, the record and index files must be locked. The append bytes and the new record to be appended, must be locked before the append can proceed.

In the case where the append bytes required locking, the append bytes are unlocked according to **code4unlockAuto** after the append is completed.

On the other hand, if the append bytes were previously locked, they remain locked after the append.

The new record remains locked after the append regardless of whether it was previously locked or newly locked.

See **d4flush** and **code4unlockAuto** for details on how any necessary locking and unlocking is accomplished.

See Also: d4append, d4flush, code4unlockAuto

```
unit Ex25;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb : CODE4;
  data : DATA4;
  i : Integer;
begin
  cb := code4init;
  data := d4open( cb, 'MY_FILE');
  d4top( data );
   { add 20 blank records }
  for i := 0 to 20 do
      d4appendBlank( data );
  code4initUndo( cb ); { close all files and free any memory used }
end;
```

d4appendStart

Usage: Function d4appendStart(data: DATA4, useMemoEntries: Integer):

Integer;

Description: d4appendStart is used in conjunction with function d4append in order to append a record to a data file.

After **d4appendStart** is called, the current record number becomes zero. This lets CodeBase know that **d4appendStart** has been called; and that if changes are made to the record buffer, no automatic flushing should be done.

d4appendStart does not change the current record buffer. To initialize the record buffer to blank after **d4appendStart** is called, use **d4blank**.



The first byte of the record buffer contains the 'record deletion' flag. This flag does not change when **d4appendStart** is called. To ensure that the 'record deletion' flag is not set (ie. blank) when appending a potentially deleted copy of another record, call **d4recall** after calling **d4appendStart**.



It is not necessary to call d4append after d4appendStart. For example, after a d4appendStart call, an end user could decide to "Cancel Append". In this case, there would be no corresponding d4append call, and the record would not be appended. If flushing is suspended using d4appendStart, the field functions may be used to freely manipulate the record buffer without fear of corrupting the data on disk.

An example that illustrates this, is to read a record, suspend flushing, modify the record, and then write the record buffer to another record with **d4write**.

Another example is to store data file records in memory, copy them into the record buffer using **d4record**, and then access the record with field functions.

Parameters: Parameter *useMemoEntries* is true (non-zero) in order to make a copy the

current record's memo entries for the new record. If useMemoEntries is

false (zero), the new record starts with blank memos.

If there is no current record, then this parameter has no effect.

Returns:

r4success Success

r4locked The required flushing was not successful because a required lock attempt

did not succeed.

r4unique The "append start" did not succeed. A non-unique key was detected in a

unique tag when flushing the record buffer. In this case t4unique returns

r4unique for the tag so an error is not generated.

< 0 Error

Locking: If the record changed flag is set prior to a call to d4appendStart, the

current record buffer is flushed to disk. The record and index files must be

locked before the flushing can proceed. See d4flush and

code4unlockAuto for details on how any necessary locking and

unlocking is accomplished.

See Also: d4append, d4write, d4changed, d4flush, code4unlockAuto

Example: See d4append.

d4blank

Usage: Procedure d4blank(data: DATA4);

Description: The record buffer for the data file is set to spaces. In addition, the "record

changed" flag is set to true (non-zero) and the "deleted" flag is set to false

(zero).

If the current record has one or more memo entries, calling **d4blank** will remove the record's reference to the entries. The orphaned memo entries may be removed from the memo file by calling **d4memoCompress**.

```
unit Ex26;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb : CODE4;
  data : DATA4;
  rc : Integer;
  cb := code4init;
  data := d4open( cb, 'INFO');
  d4top( data );
  d4lockFile( data );
   { blank out all records in the database }
   for rc := d4top( data ) to r4eof do
  begin
      d4blank( data );
      rc := d4skip( data , 1 );
  code4initUndo( cb ); { close all files and free any memory used }
end;
```

d4bof

Usage: Function d4bof(data: DATA4): Integer;

Description: This function returns true (non-zero) after **d4skip** attempts to skip

backwards past the first record in the data file. Once this beginning of file condition is true (non-zero), it remains true (non-zero) until the data file is

repositioned or written to.

It is impossible to skip backwards to record zero.

See Also: d4skip

```
unit Ex27;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation

Procedure ExCode;
var
    cb : CODE4;
    data : DATA4;
    field : FIELD4;
begin
    cb := code4init;

data := d4open( cb, 'INVENT');
    field := d4fieldJ( data, 3 );

{ Output the third field of every record in reverse sequential order }
    d4bottom( data );
    while d4bof( data ) = 0 do
```

```
begin
       writeln( f4str( field ) );
       d4skip( data , -1 );
  code4initUndo( cb ); { close all files and free any memory used }
end;
```

d4bottom

Usage: Function d4bottom(data: DATA4): Integer;

The bottom record of the data file is read into the record buffer and the **Description:**

current record number is updated. The selected tag is used to determine which is the bottom record. If no tag is selected, the last record of the

data file is read.

Returns:

r4success Success.

r4locked A required lock attempt did not succeed.

End of File. There are no records in the data file.

< 0 Error

The record and index files are locked if record buffer flushing is required. If **CODE4.readLock** is true (non-zero), the new record is locked before it is read. See d4flush and code4unlockAuto for details on how any necessary locking and unlocking is accomplished.

```
unit Ex28;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb : CODE4;
  data : DATA4;
   field : FIELD4;
begin
  cb := code4init;
  data := d4open( cb, 'EXAMPLE');
   field := d4field( data, 'L_NAME' );
  d4bottom( data );
   writeln( 'The last name entered was ', f4str( field ) );
  code4initUndo( cb ); { close all files and free any memory used }
end;
```

d4changed

Usage: Function d4changed(data: DATA4, flag: Integer): Integer;

Normally, after the record buffer is changed using a field function, the

change is automatically written to the data file at an appropriate time. (ie. When a data file function such as **d4go** or **d4skip** is called.) CodeBase accomplishes this by maintaining a 'record changed' flag for each data file. When a **field** function changes the record buffer, this flag is set to true

(non-zero). When the changes are written to disk this flag is changed to false (zero). **d4changed** changes and returns the previous status of this 'record changed' flag.

Parameters:

flag This is the value to which the record changed flag is set. The possible settings are:

- > 0 The record buffer is flagged as 'changed'. This is useful when the record buffer is modified directly by the application. CodeBase will then know to flush the changes at the appropriate time.
 - O The record buffer is flagged as 'not changed'. This effectively tells CodeBase not to flush any record buffer changes.
- < 0 Nothing is done except that the current status of the 'record changed' flag is returned.



A typical data file edit function could directly change the data file record buffer, using the field functions, to save editing changes. If the end-user decides to abort the changes, d4changed(database, 0) could be called before any positioning statements to instruct CodeBase not to flush the changes to the data file.

Returns: The previous status of the "record changed" flag is returned.

Non-Zero The flag status was 'changed'.

Zero The flag status was 'not changed'.



Changes that have been "written" to the data file but have not been flushed to disk, due to memory write optimization, may not be aborted.

See Also: CODE4.lockEnforce, d4appendStart

```
unit Ex29;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation

Procedure ExCode;
var
    cb : CODE4;
    data : DATA4;
    index : INDEX4;
    field : FIELD4;
begin
    cb := code4init;

data := d4open( cb, 'EXAMPLE');
    field := d4field( data, 'L_NAME' );

d4top( data );
```

```
if d4changed( data, r4check ) <> 0 then
    writeln( 'The top record is flagged as changed' )
else
    writeln( 'The top record is NOT flagged as changed' );

d4lockAll( data );

f4assign( field, 'SMITH' );

if d4changed( data, r4check ) <> 0 then
    writeln( 'The top record is flagged as changed' )
else
    writeln( 'The top record is NOT flagged as changed' );

d4changed( data, 0 ); { flag the record as unchanged }

d4close( data ); { changes will not be flushed }
code4initUndo( cb ); { close all files and free any memory used }
end;
end.
```

d4check

Usage: Function d4check(data: DATA4): Integer;

Description: The contents of all the open index files corresponding to the data file are verified against the contents of the data file.

This function is provided mainly for debugging purposes. It can take as long as reindexing.



This member function may not be used to check a data file while a transaction is in progress. In fact, any attempt to do so will fail and generate an **e4transViolation** error.

Returns:

r4success Success

r4locked A required lock attempt did not succeed.

< 0 Error. An index file is not up to date.

Locking: The data file and corresponding index and memo files are locked during and after **d4check**.

See Also:

```
unit Ex30;
interface
uses CodeBase, Dialogs, SysUtils;

Procedure ExCode;
implementation

Procedure ExCode;
var
    cb : CODE4;
    data : DATA4;
    index : INDEX4;
    fileName : array [0..100] of Char;
begin
    cb := code4init;
    code4accessMode( cb, OPEN4DENY_RW );
    code4autoOpen( cb, 0 ); { open index files manually }
```

d4close

Usage: Function d4close(data: DATA4): Integer;

Description: d4close closes the data file and its corresponding index and memo files.

Before closing the files, any necessary flushing to disk is done. If the data

file has been modified, the time stamp is also updated.

If d4close is called during a transaction, the action of d4close is delayed until the transaction is committed or rolled back. However, the DATA4

structure is no longer valid after **d4close** is called.

Returns:

r4success

Success. The data file was successfully closed, or was not initially opened. The **DATA4** pointer is invalid after calling **d4close** and it should not be used.

< 0 Error

Locking

d4close does any locking necessary to flush changes to disk. After any necessary updating is done, **d4close** unlocks all files associated with the object.

Before closing the file, **d4close** attempts to flush the most recent changes to the record buffer. If the flush attempt does not succeed, **d4close** continues and closes the file anyway. Consequently, **d4close** never returns **r4locked** or **r4unique**. If these values must be checked for prior to the closure, call **d4flush**, **d4write** or **d4append**, as appropriate, before calling **d4close**.

d4create

Usage: Function d4create(codebase: CODE4; name: PChar; fieldInfo:

PFIELD4INFO; tagInfo: PTAG4INFO): DATA4;

Description: d4create creates a data file, a "production" index file, and possibly a

memo file. A memo file is created, if an entry in the *fieldInfo* array contains a memo field. See the chapters on field and tag functions for

more information.



Note

If the creation of a production index is NOT desired, then use the function **d4createData** to create the data file.



In the client-server configuration, **code4connect** will automatically be called if connection to the server has not been previously established.

Parameter *fieldInfo* is a PFIELD4INFO pointer to an array of FIELD4INFO structures that define the fields of the data file to be created. Each structure specifies the attributes for one of the fields. Specifically, the members of **FIELD4INFO** are defined as follows:

- name This is a string that defines the name of the field. Each field name should be unique to the data file. A field name is up to ten alphanumeric or underscore characters except for the first character, which must be a letter. Any characters in the field name over ten are ignored.
- **type** This is a single character **string** that defines the type of the field. Fields must be one of the following types: Character, Date, Numeric, Floating Point, Logical, Memo, Binary or General. 'C', 'D', 'N', 'F', 'L', 'M', 'B' or 'G' respectively.
- **len** This is an integer that determines the length of the field. Date, Memo and Logical fields, have pre-determined lengths. These pre-determined lengths are used regardless of the lengths specified for the **FIELD4INFO** structure by the application.
- **dec** This is an integer that specifies the number of decimals in Numeric or Floating Point fields.

Specifics on the types of fields and their limitations are listed in the following table:

| Туре | Abbreviation | Length | Decimals | Information Type |
|--------|--------------|------------------------------------------------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Binary | 'B' or r4bin | Set to 10. Actual data is in a separate file. | 0 | Binary fields are handled in the same way as memo fields. It stores binary information. The amount of information is dependent upon the size of an |

| | | | | (unsigned int). |
|-------------------|----------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Character | 'C' or r4str | 1 to 65533 1 to 254 to keep dBASE and FoxPro file compatibility | 0 | Character fields can store any type of information including binary. |
| Date | 'D' or r4date | 8 | 0 | Date Fields store date information only. It is stored in CCYYMMDD format. |
| Floating Point | 'F' or r4float | The length depends on the format Clipper 1 to 19 FoxPro 1 to 20 dBASE IV 1 to 20 | The number of decimals depends on the format CLIPPER is the minimum of (len - 2) and 15 FoxPro (len - 1) dBASE IV (len - 2) | CodeBase treats this field like it was a Numeric field. This field is useful for compatibility with dBASE and FoxPro, which treat Floating point and Numeric fields differently. Use this field to store values that will be used in floating point calculations. |
| General | 'G' or r4gen | Set to 10. Actual data is in a separate file. | 0 | General fields are handled in the same way as memo fields. It stores OLEs. The amount of information is dependent upon the size of an (unsigned int). |
| Logical | 'L' or r4log | 1 | 0 | Logical fields store either true or false. The values that represent true are 'T','t','Y','y'. The values that represent false are 'F','f','N','n'. |
| Memo | 'M' or r4memo | Set to 10. Actual data is in a separate file. | 0 | Memo fields store the same type of information as the Character type. The amount of information is dependent upon the size of an (unsigned int). |
| Numeric | 'N' or r4num | The length depends on the format | The number of decimals depends on the | Numeric fields store numerical information. It is stored internally as |



The Binary and General field types are NOT compatible with some versions of dBASE, FoxPro, Clipper and other dBASE compatible products. Only use Binary and General fields with products that support these field types.

Parameters:

codebase

This is a pointer to a **CODE4** structure. **code4init** must be executed before calling **d4create**. The **CODE4** structure contains default settings which are used to determine how the data file is opened and accessed. See **CODE4** member variables for more information.

name The name for the data file, index file and memo file. If an extension is not provided to **d4create**, the default extensions are used. The default data file name extension is .DBF. See d4open for a list of default index and memo file extensions.

If a path is provided in the single user or multi-user configuration, it is used. Otherwise, the file is assumed to be in the current directory.

When using the client-server configuration, refer to the Catalog file documentation in the CodeServer manual for the details on how to specify the file name.

The default alias for the data file is initially set to *name*, disregarding path and extension.

fieldInfo This is an array of **FIELD4INFO** structures that specify the field definitions for the new data file. Each entry in the *fieldInfo* array specifies a field to be created in the new data file.

This is a pointer to an array of **TAG4INFO** structures that specify the tag definitions for the production index file. Each entry in the tagInfo array specifies a tag to be created in the new index file.

Returns:

- Not 0 Success. A pointer to the corresponding **DATA4** structure is returned.
 - 0 The data, index or memo file was not successfully created. Inspect the **CODE4.errorCode** for more detailed information.

A file cannot be created when a file with the same name already exists and **CODE4.safety** is true (non-zero). Refer to **CODE4.safety** for more details.

CODE4.errorCode may contain r4unique or r4noCreate. r4unique indicates that a duplicate key was located for that tag and TAG4INFO.unique was r4unique for that tag. r4noCreate indicates that

a file could not be created and **CODE4.errCreate** is false (zero).

Locking: Nothing related to the data file is locked upon completion.

See Also: code4connect, i4create, d4createData, code4safety

```
unit Ex31;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
const
  fieldInfo : array[1..4] of FIELD4INFO =(
             (name:'NAME' ; atype:integer('C') ; len:20 ; dec:0),
(name:'AGE' ; atype:integer('C') ; len:10 ; dec:0),
              (name:'BIRTHDATE' ; atype:integer('C') ; len:10 ; dec:0),
                              ; atype:0
                                                   ; len: 0 ; dec:0) ) ;
   tagInfo : array[1..2] of TAG4INFO =(
              cb: CODE4;
  dataFile: DATA4;
begin
  cb := code4init;
  code4safety( cb, 0 ); { turn off safety -- overwrite data file if it exists }
  d4create( cb, 'INFO.DBF', @fieldInfo, @tagInfo );
   error4exitTest( cb );
   if code4errorCode( cb, 0 ) = r4success then { resets error code, always returns old value }
     writeln( 'File successfully created' )
      writeln( 'File creation failed' );
  code4close( cb );
  code4initUndo( cb );
end;
```

d4delete

Usage: Procedure d4delete(data: DATA4);

Description: The current record buffer is marked for deletion. In addition, the record

changed flag is set to true (non-zero), so that the record -- including the

deletion mark -- is flushed to disk at an appropriate time.

The deletion mark may be removed by calling **d4recall**.

See Also: d4deleted, d4recall, d4pack

```
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  rc: Integer;
  cb := code4init;
  code4accessMode( cb, OPEN4DENY_RW ); { open file exclusively to speed pack }
  data := d4open( cb, 'INFO' );
  error4exitTest( cb );
  code4optStart( cb );
  d4lockAll( data ); { file must be locked before modifying it }
  for rc := d4top(data) to r4eof do
      d4delete( data ); { mark the record for deletion }
      d4skip( data, 1 );
  end;
  d4pack( data ); { physically remove the deleted records from the file }
  code4initUndo( cb );
end;
end.
```

d4deleted

Usage: Function d4deleted(data: DATA4): Integer;

Description: This function returns whether the record in the current record buffer is

marked for deletion. If there is no current record, the result is undefined.

Returns:

non-zero The record is marked for deletion.

O The record is NOT marked for deletion.

See Also: d4delete, d4recall

```
unit Ex33;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
var
    cb: CODE4;
    data: DATA4;
    delCount: Longint;
    rc: Integer;

begin
    cb := code4init;
    code4accessMode( cb, OPEN4DENY_RW );
    delCount := 0;
```

```
data := d4open( cb, 'INFO' );
  code4optStart( cb );

for rc := d4top( data ) to r4eof do
      if ( d4deleted( data ) <> 0 ) then delCount := delCount + 1;

writeln( delCount, ' records are marked for delettion' );
  code4initUndo( cb );
end;
end.
```

d4eof

Usage: Function d4eof(data: DATA4): Integer;

Description: If you attempt to position past the last record in the data file with **d4skip** or **d4seek**, the End of File flag is set and **d4eof** returns a true (non-zero) value. At any other point in the data file, false (zero) is returned.

Returns:

- > 0 An end of file condition has occurred. **d4eof** will return this value until the data file is repositioned or modified.
 - 0 This return indicates that an end of file condition has not occurred.
- < 0 The DATA4 structure is invalid or contains an error value.

```
unit Ex34;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
   cb: CODE4;
  data: DATA4;
   rc: Integer;
   cb := code4init;
   data := d4open( cb, 'EXAMPLE' );
   d4goEof( data );
   { check to see if the end of file flag is set }
   if ( d4eof( data ) > 0 ) then
        writeln( 'The end of file flag is set' );
        d4bottom( data ); { reset the eof flag to false }
   if ( d4eof( data ) = 0 ) then
      writeln( 'The end of file flag is not set' );
   d4close( data );
   code4initUndo( cb );
end;
```

d4field

Usage: Function d4field(data: DATA4; name: PChar): FIELD4;

Description: A field name is looked up in the data file. A pointer, which can be used

with field functions, is returned.

Parameters:

name A string containing the name of a field in the data file.

Returns:

Not 0 A pointer to the **FIELD4** structure corresponding to the field specified is returned.

O The field was not located. This is an error condition, if **CODE4.errFieldName** is true (default).



The field pointer returned becomes obsolete once the data file is closed.

See Also: CODE4.errFieldName

d4fieldInfo

Usage: Function d4fieldInfo(data: DATA4): PFIELD4INFO

Description: A pointer to a 'C' type **FIELD4INFO** array, which corresponds to the data

file, is returned. CodeBase internally allocated memory for this array and

copies the field structure information into it.

This array is created so that it can be used as a parameter to **d4create**,

which creates a copy of the data file.



The return value becomes obsolete once the data file is closed. This is because the field names of the data file are referenced by the returned **FIELD4INFO** array.

The **FIELD4INFO** return value needs to be freed with function **u4free**.

Returns: A zero return means that not enough memory could be allocated.

See Also: d4create

d4fieldJ

Usage: Function d4fieldJ(data: DATA4; jField: Integer): FIELD4;

Description: A pointer to the $jField^{th}$ data file field is returned.

The parameter *jField* must be between one and the number of fields.

(ie. $1 \le jField \le d4numFields$)



This field pointer becomes obsolete once the data file is closed.

See Also: Field functions

d4fieldNumber

Usage: Function d4fieldNumber(data: DATA4; name: PChar): Integer;

Description: A search is made for the specified field name and its position in the data

file, starting from one, is returned.

Parameters:

data A pointer to a **DATA4** structure.

name A string containing the name of the field to search for.

Returns:

> 0 The field number of the located field.

-1 The field name was not found. If **CODE4.errFieldName** is true (non-zero), this is an error condition.

See Also: CODE4.errFieldName, f4number

```
unit Ex35;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  field: FIELD4;
  num: Integer;
begin
   cb := code4init;
  data := d4open( cb, 'EXAMPLE' );
  writeln('Field Name');
   for num := d4numFields( data ) downto 1 do
  begin
        field := d4fieldJ( data, num );
        writeln( num, ' ', f4name( field ) );
   end;
   code4initUndo( cb );
end;
end.
```

d4fileName

Usage: Function d4fileName(data: DATA4): PChar;

Description: The file name of the data file is returned as a **string** complete with the file

extension and all path information. This information is returned

regardless of whether a file extension or a path was specified in the name parameter passed to **d4open** or **d4create** (or **d4createData**). This value

is not altered by d4alias.

d4flush

Usage: Function d4flush(data: DATA4): Integer;

Description: The data file, its index files (if any), and its memo files (if any) are all

explicitly written to disk. This includes any field value changes. Once completed, the "record changed" flag is reset to false (zero).

In addition, **d4flush** tries to guarantee that all file changes are physically written to disk.



This function does not work as expected with some cache software -- in particular RAM disk software. To determine whether it works for any particular operating system configuration, flush some information to the file and turn the computer's power off. Then turn the computer back on and check if the information is present.

If the current record number is unknown due to **d4appendStart** being called or due to the file having been opened but not positioned to a record, **d4flush** discards memo field changes and resets the "record changed" flag to false (zero).



If you are flushing a data file on a regular basis it is best to disable memory write optimization for the data file. This is because explicit flushing negates the benefits of write optimization. Refer to CODE4.optimizeWrite.

Returns:

r4success Success.

r4locked A required lock attempt did not succeed.

r4unique The record was not written due to the following circumstances: writing the record caused a duplicate key in a unique key tag and t4unique returned **r4unique** for the tag.

< 0 Error.

Locking: If changes have been made to any field, the record must be locked before it can be flushed. If a new lock is required, everything is unlocked according to the **code4unlockAuto** setting and then the required lock is placed. If the required lock is already in place, **d4flush** does not unlock or lock anything and after the flush is completed, the previous locks remain in place.

> The index files and append bytes may need to be locked during updates. If index files require locking, they are locked prior to the flush. After the flushing is complete, the index files are unlocked. If the index files are already locked, no new locking is required and after the flushing is finished, the index files remain locked.

The above discussion on locking procedures for index files not only applies to flushing but to any case where index locking is performed.

Client-Server: In the client-server configuration, the changes are flushed to the server.

See Also: code4unlockAuto, CODE4.optimizeWrite

```
unit Ex36;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
age: FIELD4;
   cb := code4init;
  data := d4open( cb, 'DATA1' );
  d4top( data );
  d4go( data, 2 );
   age := d4field( data, 'AGE');
   d4lockAll( data );
   f4assignLong( age, 49 );
   \{ Explicitly flush the change to disk in case of power failure \}
  d4flush( data );
   { ...Some other code }
  d4close( data );
   code4initUndo( cb );
end;
```

d4freeBlocks

Usage: Function d4freeBlocks(data: DATA4): Integer;

Description: All tag blocks in memory for the tags of the data file are flushed to disk

and freed for use by other tags.

Returns:

r4success Success.

< 0 Error.

See Also: "Appendix D: CodeBase Limits"

d4go

Usage: Function d4go(data: DATA4; recordNumber: Longint): Integer;

Description: Function **d4go** reads the specified record into the record buffer and

recordNumber becomes the current record number. Before reading the new record, **d4go** writes the current record buffer to disk if the record

changed flag is set.

If memory optimizations are being used, use **d4skip** instead of **d4go** when sequentially reading data file records. When memory optimizations are used, CodeBase detects the sequential skipping and automatically optimizes the operations when **d4skip** is used.

Parameters:

This **Longint** value specifies the physical record number to read into the recordNumber

record buffer. To succeed, recordNumber must be

> 0 and <= **d4recCount**.

Returns:

Success. r4success

r4locked A required lock attempt did not succeed.

r4entry **CODE4.errGo** is false (zero) and the data file record did not exist.

r4unique This value is returned when a record flush causes a duplicate key in a unique tag, and t4unique returned r4unique for the tag.

< 0 Error.

Locking: If record buffer flushing is required, the record and index files must be locked. If **CODE4.readLock** is true (non-zero), the new record must be locked before it is read. See d4flush and code4unlockAuto for details on how any necessary locking and unlocking is accomplished.

> If the data file is shared and memory optimization is being used, the new record might not reflect recent changes or additions made by other users. To avoid this, disable memory optimization and set CODE4.readLock to true (non-zero), or explicitly lock the record before calling d4go, to ensure the new record is up to date.

See Also: d4top, d4bottom, code4errGo, code4readLock, d4recCount, d4flush, code4unlockAuto

```
unit Ex37;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  rc: Integer;
begin
  cb := code4init;
  data := d4open( cb, 'EXAMPLE' );
   code4lockAttempts( cb, 0 ); { do not wait when locking }
  code4readLock( cb, 1 );
  rc := d4go( data, 2 );
   if rc = r4locked then
      writeln( 'record locked by another user.' );
      code4readLock( cb, 0 );
```

```
rc := d4go( data, 2 );

if rc = r4locked then
    writeln( 'This will never happen because readLock is false' );
end;

d4close( data );
code4initUndo( cb );
end;
end.
```

d4goBof

Usage: Function d4goBof(data: DATA4) : Integer;

Description: The record number becomes one and the bof flag becomes true (non-

zero).

Returns:

r4bof Success. The beginning of file flag was set.

r4locked A lock attempt, which was necessary to flush field changes, did not

succeed.

r4unique The record was not written when attempting to flush because a duplicate

key was encountered in a unique tag. In this case **t4unique** returns

r4unique for the tag so an error is not generated.

< 0 Error.

Locking: The current record and the index files must be locked if flushing is

required. See d4flush and code4unlockAuto for details on how any

necessary locking and unlocking is accomplished.

See Also: d4flush, code4unlockAuto

d4goEof

Usage: Function d4goEof(data: DATA4): Integer;

Description: The record number becomes one past the number of records in the data

file, the record is blanked and the eof flag becomes true (non-zero).

Returns:

r4eof Success. The end of file flag was set.

r4locked A lock attempt, which is necessary to flush field changes, did not succeed.

r4unique The record was not written when attempting to flush because a duplicate

key was encountered in a unique tag. In this case **t4unique** returns

r4unique for the tag so an error is not generated.

< 0 Error.

Locking: The current record and the index files must be locked if flushing is

required. See **d4flush** and **code4unlockAuto** for details on how any

necessary locking and unlocking is accomplished.

See Also: d4flush, code4unlockAuto

Example: See d4eof

d4index

Usage: Function d4index(data: DATA4; indexName: PChar): INDEX4;

Description: A search is done to determine if the data file has an open index file under

the name of *indexName*. If it does, a pointer to the corresponding **INDEX4** structure is returned. Otherwise, zero is returned. **d4index** is not used to

open index files.

Parameters:

indexName A string containing the name of the index file to locate. If indexName is

nil, **d4index** uses the data file alias as the name of the index file.

See Also: i4tag, d4tag, i4open. Refer to d4create and i4create to create an index

file.

```
unit Ex38;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
   cb: CODE4;
   data: DATA4;
   index: INDEX4;
begin
   index := nil;
   cb := code4init;
   data := d4open( cb, 'INFO' );
   \{ \mbox{ Since CODE4.autoOpen is by default true, the INFO index file should } 
     have been opened }
   index := d4index( data, 'INFO' );
   if index <> nil then
   messageDlg( 'The index file is open', mtInformation, [mbOK], 0 )
   else
      messageDlg( 'The index file is not open', mtInformation, [mbOK], 0 );
   d4close( data );
   code4initUndo( cb );
end;
end
```

d4lock

Usage: Function d4lock(data: DATA4; recordNum: Longint): Integer;

Description: d4lock locks the specified record. If the current application already has

locked the entire file or the specific record, ${\bf d4lock}$ recognizes this and

does nothing.

If a new lock is required, **d4lock** checks the setting of the **code4unlockAuto** function and performs the specified automatic unlocking, before performing the lock.



Locking several records with d4lock while code4unlockAuto is set to LOCK40FF can be used to simulate group locks. However, in the interests of avoiding deadlock, it is strongly suggested that code4lock be used to perform locks on multiple records.

Parameters:

recordNum This is the record number of the physical record to be locked.

Returns:

r4success Success.

r4locked The record was locked by another user. Locking did not succeed after **CODE4.lockAttempts** tries.

< 0 Error.

Locking: If successful, the specified record is locked.

See Also: d4unlock, code4lock, CODE4.lockAttempts, code4unlockAuto,

CODE4.readLock

```
unit Ex39;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  rc: Integer;
begin
  cb := code4init;
  data := d4open( cb, 'd:\develop\cp6\example\EXAMPLE' );
  code4lockAttempts( cb,4 ); { Try lock four times }
   rc := d4lock( data, 4 );
   if rc = r4success then
     writeln( 'record 4 has been locked' )
       writeln( 'unable to lock record 4' );
  code4lockAttempts( cb, WAIT4EVER ); { Try forever, d4lock will not return r4locked }
   rc := d4lock( data, 4 );
   if rc = r4locked then
     writeln( 'This will never happen' );
  code4initUndo( cb );
end;
```

d4lockAdd

Usage: Function d4lockAdd(data: DATA4; recordNumber: Longint): Integer;

Description: This function is used to add the specified record to the list of locks placed

with the next call to code4lock.

Parameters: recordNumber contains the physical record number of the record to be

placed in the queue to lock with code4lock.



This function performs no locking. It merely places the specified record on the list of records to be locked by **code4lock**.

Returns:

r4success The specified record number was successfully placed in the **code4lock** list of pending locks.

< 0 Error. The memory required for the record lock information could not be allocated.

See Also: code4lock, d4lockAddAppend, d4lockAddFile, d4lockAll

d4lockAddAll

Usage: Function d4lockAddAll(data: DATA4): Integer;

Description: The data file, along with corresponding index and memo files, are added

to the list of locks placed with the next call to **code4lock**.



This function performs no locking. It merely places the specified files on the list of locks to be locked by **code4lock**.

Returns:

r4success The files were successfully placed in the **code4lock** list of pending locks.

< 0 Error.

See Also: d4unlock, CODE4.lockAttempts, code4lock, code4unlockAuto

d4lockAddAppend

Usage: Function d4lockAddAppend(data: DATA4): Integer;

Description: This function is used to add the data file's append bytes to the list of locks

placed with the next call to code4lock.



This function performs no locking. It merely places the specified record on the list of records to be locked by **code4lock**.



When appending many records to a datafile, use d4lockAddAll instead of d4lockAddAppend. Using d4lockAddAll will significantly improve performance.

Returns:

r4success The data file's append bytes were successfully placed in the **code4lock** list of pending locks.

< 0 Error. The memory required for the append byte lock information could not be allocated.

See Also: code4lock, d4lockAdd, d4lockAddFile, d4lockAddAll

d4lockAddFile

Usage: Function d4lockAddFile(data: DATA4): Integer;

Description: This function is used to add the entire data file, including all records and

the append bytes, to the list of locks placed with the next call to

code4lock.



This function performs no locking. It merely places the specified record on the list of records to be locked by **code4lock**.



If multiple updates are being made, use d4lockAddAll instead of d4lockAddFile. Using d4lockAddAll will significantly improve performance.

Returns:

r4success The data file and its append bytes were successfully placed in the **code4lock** list of pending locks.

< 0 Error. The memory required for the data file and append byte lock information could not be allocated.

See Also: code4lock, d4lockAdd, d4lockAddAppend, d4lockAddAll

d4lockAll

Usage: Function d4lockAll(data: DATA4): Integer;

Description: The data file, along with corresponding index and memo files, are all locked. If the locking attempt fails on any of the files, everything is

unlocked according to **code4unlockAuto** and **r4locked** is returned.



If modifications are to be made on more than one data file, then use **d4lockAddAll** and **code4lock** to lock the files, instead of calling **d4lockAll**.

Note

Returns:

r4success Success.

r4locked A required lock attempt did not succeed after the lock had been tried

CODE4.lockAttempts times.

< 0 Error.

See Also: d4unlock, CODE4.lockAttempts, code4lock, d4lockAddAll,

code4unlockAuto

```
unit Ex40;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  rc: Integer;
begin
   cb := code4init;
  data := d4open( cb, 'EXAMPLE' );
   rc := d4lockAll( data );
   if rc = r4success then
      writeln( 'The file has been locked' )
       writeln( 'unable to lock file' );
   code4initUndo( cb );
end;
```

d4lockAppend

Usage: Function d4lockAppend(data: DATA4): Integer;

Description:

This function locks the append bytes. If the entire data file is locked or if the append bytes have been explicitly locked, then this function does nothing and **r4success** is returned. If the append bytes require locking, **d4lockAppend** removes any locks in accordance with the **code4unlockAuto** setting and then locks the append bytes.

While the append bytes are locked, no other application may add new records to the data file.



When appending many records to a datafile, use d4lockAll instead of d4lockAppend. Using d4lockAll will significantly improve performance.

Calling this function before **d4recCount** will guarantee that **d4recCount** returns the exact number of records in the data file.

Usually, there is no need to call this function directly from application programs.

Returns:

r4success The append bytes were successfully locked.

r4locked The append bytes were locked by another user and locking did not succeed after **CODE4.lockAttempts** tries.

< 0 Error.

Locking: Once **d4lockAppend** finishes successfully, the append bytes are locked.

See Also: code4lock, d4lock, d4unlock, CODE4.lockAttempts, d4lockAll,

d4recCount

d4lockFile

Usage: Function d4lockFile(data: DATA4): Integer;

Description: This function locks the entire data file. Locking the datafile ensures that it

may not be modified by any other user.

If the data file has already been locked, this function does nothing and returns **r4success**.



If multiple updates are being made, use d4lockAll instead of d4lockFile. Using d4lockAll will significantly improve performance.

Returns:

r4success The data file was successfully locked.

r4locked The file was locked by another user and locking did not succeed after **CODE4.lockAttempts** tries.

< 0 Error.

Locking: If code4unlockAuto is set with LOCK4DATA or LOCK4OFF, the data

file will remain locked until it is explicitly unlocked or closed. On the other hand if **code4unlockAuto** is set with **LOCK4ALL**, the data file will be unlocked the next time a new lock is to be placed on a different open

data file.

See Also: code4lock, d4lock, d4unlock, CODE4.lockAttempts,

code4unlockAuto

unit Ex41;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
var
cb: CODE4;
data: DATA4;

```
rc: Integer;
begin
   cb := code4init;
   data := d4open( cb, 'EXAMPLE' );

rc := d4lockFile( data );
   if rc = r4success then
   begin
       writeln( 'Other users can read this data file,' );
       writeln( 'but can make no modifications until this lock is removed.' )
   end
   else
       writeln( 'unable to lock file' );
   code4initUndo( cb );
end;
end.
```

d4log

Usage: Function d4log(data: DATA4; logging: Integer): Integer;

Description:

All modifications made to the current data file, which are beyond the scope of a transaction, can be recorded in a log file, depending on the setting of CODE4.log when the data file was opened. d4log may be used to turn the logging off or on for an open data file. The log file must be explicitly opened, or implicitly opened by d4open or d4create before d4log may be called. d4log only has an effect on the logging status if the data file was opened with CODE4.log set to LOG4ON or LOG4TRANS. Setting CODE4.log to LOG4ALWAYS, before the data file is opened, ensures that the data file changes are always logged and can not be turned off by using d4log.

Changes are not logged for temporary files by default. **d4log** can be used to set the logging status to true (non-zero) for temporary files if desired.

It is useful to turn the logging off when copying data files or when a back up copy of the changes is not required. When the logging is off, the changes are made more quickly and less disk space is used.

Turning logging off with **d4log** will have no effect on logging during a transaction. See **code4tranStart** and **code4tranCommit** for more details about transactions.

Note that **d4log** will neither create, open nor close log files; it merely starts and stops the recording process.

Parameters:

logging This is the value to which the logging status is set. The possible settings are:

0 Do not record future transactions in the log file.

Non-Zero Record all future transactions in the log file.

Returns

The previous setting of the logging status is returned. **r4logOn** is returned if an attempt is made to turn off the logging when **CODE4.log** is set to **LOG4ALWAYS**.

Client-Server: This function does not have an effect in the client-server configuration.

See Also: code4logCreate, code4logFileName, code4logOpen, code4log

d4logStatus

Usage: Function d4logStatus(data: DATA4): Integer;

Description: This function returns the current logging status.

Returns: The setting of the logging status.

0 Does not record future transactions in the log file.

Non-Zero Records all future transactions in the log file.

See Also: code4logCreate, code4logFileName, code4logOpen, d4log, code4log

d4memoCompress

Usage: Function d4memoCompress(data: DATA4): Integer;

Description: The memo file corresponding to the data file is compressed. If the data

file has no memo file, nothing happens.

A call to **d4memoCompress** may be desirable after packing or zapping a data file. This is because these functions do not remove memo entries. The unreferenced memo entries do no harm except waste disk space. In addition, when memo files entries are reduced in size, the disk space previously occupied by the entries becomes available for reuse by the memo file. However, the disk space is not necessarily returned to the operating system. This function compresses the memo file to return the disk space to the operating system.

d4memoCompress first makes a temporary memo file in the current directory with the same name as the original memo file but with a ".TMP" extension. The original memo file is then compressed into this file. In the stand-alone configuration, the original memo file is deleted and the newly created memo file is renamed to the original name. However, in the multi-user case, the contents of the new memo file are copied back into the original file, the file size is shrunk, and the temporary file is deleted.



Appropriate backup measures should be taken before calling this function. It does not make a permanent backup file. However, if the function fails for whatever reason, either the original memo file or the temporary file, containing the newly compressed memo file contents, should be present.

It is recommended that data files be opened exclusively (i.e. setting **CODE4.accessMode** to **OPEN4DENY_RW** before opening the datafile) before the memos are compressed. This ensures that other users cannot access the memo file while it is being compressed. Applications that access memo files that have not fully been compressed may generate errors or read random data.



This function may not be used to compress a memo file while a transaction is in progress. Attempts to do so fail and generate an **e4transViolation** error.

Returns:

r4success Success.

r4locked The data file is already locked by another user.

r4unique This value is returned when a record flush causes a duplicate key in a unique tag, and **t4unique** returned **r4unique** for the tag.

< 0 Error.

Locking: The data file and corresponding memo file must be locked before the

memo file can be compressed. See code4unlockAuto for details on how

any necessary locking and unlocking is accomplished.

See Also: d4pack, d4zap, CODE4.accessMode, code4unlockAuto

```
unit Ex42;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
begin
  cb := code4init;
  data := d4open( cb, 'EXAMPLE' );
  d4lockAll( data );
   if d4pack( data ) = r4success then
      writeln( 'Data file packed successfully' );
   if d4memoCompress( data ) = r4success then
      writeln( 'Memo file compressed successfully' );
  code4initUndo( cb );
end;
end
```

d4numFields

Usage: Function d4numFields(data: DATA4): Integer;

Description: The number of fields in the data file is returned. If the **DATA4** structure is

invalid, a negative value is returned. This function, when used with

d4fieldJ, is useful for writing general data file utilities.

Returns:

>= 0 This is the number of fields in the data file.

< 0 Error.

See Also: d4fieldJ

```
unit Ex43;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  field: FIELD4;
  fieldNum: Integer;
  cb := code4init;
  data := d4open( cb, 'EXAMPLE' );
  writeln('Field Name');
   for fieldNum := 1 to d4numFields( data ) do
        field := d4fieldJ( data, fieldNum );
        writeln( fieldNum, '
                               ', f4name( field ) );
  code4initUndo( cb );
end;
```

d4open

Usage: Function d4open(codebase: CODE4; name: PChar): DATA4;

Description:

Function **d4open** opens a data file and its corresponding memo file (if applicable). Finally, if **CODE4.autoOpen** is true (non-zero), any "production index file" corresponding to the data file is opened.

Under FoxPro and dBASE IV compatibility, a production index file is an index file created at the same time as the data file, using **d4create**. It can also be created by using **i4create** with a zero length string passed as the file name parameter. When a production index file is automatically opened, no tag is initially selected.

When an index is created with FoxPro or dBASE IV, it is automatically created as a production index file.

When Clipper index files are being used, and if **CODE4.autoOpen** is true (non-zero), **d4open** assumes that there is a corresponding group file and attempts to open it (refer to the User's Guide for more details about group files). Consequently, when using Clipper, it is often appropriate to set **CODE4.autoOpen** to false (zero). Doing so avoids an **e4open** error message saying that the ".**CGP**" file is not present.

Listed below are the default file extensions for the different compatibilities. If an extension is not provided to **d4open**, the default extensions are used.

| | Data | Index | Memo |
|----------|--------|--------|--------|
| dBASE IV | ".DBF" | ".MDX" | ".DBT" |
| Clipper | ".DBF" | ".CGP" | ".DBT" |

| FoxPro | ".DBF" | ".CDX" | ".FPT" |
|--------|--------|--------|--------|
| | | | |



In the client-server configuration, **code4connect** will automatically be called if connection to the server has not been previously established.



d4open does not leave the data file at a valid record. Call a positioning statement such as **d4top** to move to a valid record. It is inappropriate to call **d4skip** until a valid record is loaded into the record buffer.

Parameters:

codebas

This is a pointer to a **CODE4** structure, which was initialized by a call to **code4init**. This pointer is saved in the **DATA4** structure so that all data file functions have access to the settings and information contained in the **CODE4** structure.

name The name of the data file to open. If a path is provided in the single user or multi-user configuration, it is used. Otherwise, the file is assumed to be in the current directory.

When using the client-server configuration, refer to the Catalog file documentation in the CodeServer manual for the details on how to specify the file name.

The default alias for the data file is initially set to *name*, disregarding path and extension.

Returns:

- Not 0 Success. A pointer to a **DATA4** structure, corresponding to the opened data file, is returned.
 - O The data file was not opened. The problem could be with either the data, index or the memo file. Use **CODE4.errorCode** to determine the error.

If one of the files does not exist and **CODE4.errOpen** was false, then **CODE4.erroCode** is set to **r4noOpen**. Due to the setting of **CODE4.errOpen**, this is not considered an error.

See Also: code4close, code4connect, code4init, code4logCreate, code4logOpen, code4logOpenOff, code4optimize, code4accessMode, code4readOnly, d4close, d4log

| unit Ex44; | | |
|-------------------|--|--|
| interface | | |
| uses CodeBase; | | |
| Procedure ExCode; | | |
| implementation | | |
| Procedure ExCode; | | |

```
var
  cb: CODE4;
  data: DATA4;
   field: FIELD4;
  fieldNum: Integer;
   cb := code4init;
  data := d4open( cb, 'EXAMPLE' );
  writeln('Field Name');
   for fieldNum := 1 to d4numFields( data ) do
       field := d4fieldJ( data, fieldNum );
       writeln( fieldNum, ' ', f4name( field ) );
   code4initUndo( cb );
end;
```

d4openClone

Usage: Function d4openClone(data: DATA4): DATA4;

This function opens a data file that is already open. This function ignores **Description:**

the **CODE4.singleOpen** flag thus allowing a file to be opened more than

once within the same process.

Parameters:

This is a pointer to a **DATA4** structure that corresponds to a previously

opened data file.

Returns:

Success, a new pointer to a **DATA4** structure, which corresponds to the

opened data file, is returned.

Zero Error. The data file was not opened. The problem could be with either the

data, index or the memo file. Check the **CODE4.errorCode** for details

about the error.

See Also: d4open

d4optimize

Usage: Function d4optimize(data: DATA4; optFlag: Integer): Integer;

This function sets the memory optimization strategy for the data file and **Description:**

corresponding memo and index files.

Memory optimization does not actually take place until code4optStart is called. If **code4optStart** has been called, the file's memory optimizations are effective once the file is flagged as memory optimized. This occurs when the file is opened or after a call to **d4optimize**.

If read optimization is turned off, then write optimization is also automatically turned off. If read optimization is turned on, then the write

optimization strategy becomes the default as defined by CODE4.optimizeWrite.

Initially, files are optimized according to the status of the **CODE4.optimize** and **CODE4.optimizeWrite** values at the time the file is opened.



Use memory optimization on shared files with caution. When using memory read optimization on shared files, it is possible for inconsistent data to be returned if another application is updating the data file. This means that any data returned from the memory optimized file could potentially be out of date.

Parameters: Possible choices for parameter *optFlag* are as follows:

OPT4EXCLUSIVE Read-optimize when files are opened exclusively, when the DOS read-only attribute is set for the file. Otherwise,

do not read optimize. This is the default value.



Note that there is a distinction between a DOS read-only attribute and a network read file permission. A DOS read-only attribute means that no one may write to the file, while a network permission setting for any given file may be different from user to user.

OPT4OFF Do not read optimize.

OPT4ALL This is the same as the **OPT4EXCLUSIVE** option except shared files are also read optimized.

Returns:

r4success Success.

< 0 Error. Flushing failed when optimization was disabled, or CODE4.errorCode contained a negative value.</p>

Client-Server: In the client-server configuration, the optimization is controlled at the

server level, so the function **d4optimize** always returns success.

See Also: d4optimizeWrite

```
unit Ex45;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data, extra: DATA4;
   cb := code4init;
   code4accessMode( cb, OPEN4DENY_RW );
   { Open the file exclusively, m default optimization is the
     same as if d4optimize( data, OPT4EXCLUSIVE ) were called }
   data := d4open( cb, 'EXAMPLE' );
   { Open a shared file }
   code4accessMode( cb, OPEN4DENY_NONE );
   extra := d4open( cb, 'SAMPLE' );
```

```
{ read optimize the file 'extra' }
d4optimize( extra, OPT4ALL );

code4optStart( cb );

{...some other code }

code4close( cb );

code4initUndo( cb );
end;

end.
```

d4optimizeWrite

Usage: Function d4optimizeWrite(data: DATA4; optFlag: Integer): Integer;

Description:

This function sets the memory write optimization strategy for the data file and corresponding memo and index files.

Memory optimization does not actually take place until **code4optStart** has been called. If **code4optStart** has already been called, the file's memory optimizations are effective immediately once it is flagged as a memory optimized file.

The initial write optimization strategy is set according to the value in flag **CODE4.optimizeWrite** when the file is opened. If write optimization is turned on, then memory optimization, as defined by the **CODE4.optimize** switch, is also turned on.



Use write optimization on shared files with extreme care, because write optimized files can return inconsistent data, since parts of a file may not be updated immediately due to the optimization procedures. For shared files, write optimization never actually takes place until the file is locked.

Write optimization does not improve performance unless the entire data file is locked over a number of operations. Write optimization would improve performance, for example, when appending many records at once.

Parameters: The possible values for optFlag are:

OPT4EXCLUSIVE Write-optimize when files are opened exclusively.

Otherwise, do not write optimize. If d4optimizeWrite is

not called, this value is the default.

OPT4OFF Never write optimize.

OPT4ALL This is the same as the **OPT4EXCLUSIVE** option except

shared files which are locked are also write optimized. Use this option with care. If concurrently running applications do not lock, they may be presented with

inconsistent data.

Returns:

r4success Success.

< 0 An error occurred.

Client-Server: In the client-server configuration, the optimization is controlled at the

server level, so the function **d4optimizeWrite** always returns success.

See Also: d4optimize, CODE4.optimizeWrite

```
unit Ex46;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  ageField: FIELD4;
   age: Longint;
  cb := code4init;
  data := d4open( cb, 'PERSON' );
  ageField := d4field( data, 'AGE' );
  d4optimizeWrite( data, OPT4ALL );
   { when doing write optimization on shared files, it is necessary to
     lock the file, preferably with d4lockAll() }
   d4lockAll( data );
   code4optStart( cb );
   { Append copies of the first record, assigning the age
     field's value from 20 to 65 };
   d4top( data);
   for age := 20 to 65 do
        d4appendStart( data, 0 );
        f4assignLong( ageField, age );
        d4append( data );
   code4initUndo( cb ); { flushes, unlocks, and closes }
```

d4pack

Usage: Function d4pack(data: DATA4): Integer;

Description:

d4pack physically removes all records marked for deletion from the data file. **d4pack** automatically reindexes all open index files attached to the data file.

After **d4pack** completes, the contents of the record buffer and the record number are undefined. Explicitly call a positioning function such as **d4top** to position to a desired record.

Appropriate backup measures should be taken before calling this function.

d4pack does not alter the memo file. Consequently, memo entries referenced by removed records will be wasted disk space. Explicitly call

d4memoCompress to compress the memo file. Alternatively, you could explicitly remove memo entries when records are marked for deletion.

Consider opening the data file exclusively (set **CODE4.accessMode** to **OPEN4DENY_RW** before opening the file) before packing, since **d4pack** can seriously interfere with the data retrieved by other users.



This member function may not be used to remove records from a data file while a transaction is in progress. Attempts to do so fail and generate an **e4transViolation** error.

Returns:

r4success Success.

r4locked A required lock did not succeed.

r4unique An index file could not be rebuilt because doing so resulted in a non-unique key in an unique-key tag. In this case **t4unique** returns **r4unique** for the tag so an error is not generated. The records marked for deletion are removed, but the index file(s) are out of date. Refer to **CODE4.errDefaultUnique**.

< 0 Error

Locking: The data file and its index files must be locked. See **code4unlockAuto** for details on how any necessary locking and unlocking is accomplished.

See Also: d4delete, d4recall, d4memoCompress, code4unlockAuto

```
unit Ex47;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
   rc: Integer;
   cb := code4init; { Open file exclusively }
  code4accessMode( cb, OPEN4DENY_RW );
  data := d4open( cb, 'PERSON' );
  d4lockAll( data );
   for rc := d4top( data) to r4eof do
       d4delete( data );
        rc := d4skip( data, 2 ); { mark every other record for deletion }
   { Remove the deleted records from the database }
  d4pack( data );
   code4initUndo( cb ); { flushes, unlocks, and closes }
end;
end
```

d4position

Usage: d4position(data: DATA4): Double;

Description:

This function is the inverse of **d4positionSet**. **d4position** returns an estimate of the current position in the data file as a **Double** percentage. For example, if the current position is half way down the data file, **(double)** .5 is returned.

Both **d4positionSet** and **d4position** use the currently selected tag to specify the ordering. If no tag is selected, record number ordering is used.

The purpose of **d4position** and **d4positionSet** is to facilitate the use of scroll bars when developing edit and browse functions. However, due to the nature of the function, it may return inaccurate results when used with a selected tag. The inaccuracy may be reduced by occasionally reindexing and becomes less apparent in larger data files.

Returns:

- >= 0 The current position in the data file represented as a percentage. This function returns (**double**) 1.1 if the end of file condition is true, and (**double**) 0.0 if the beginning of file condition is true or if the data file is empty.
- < 0 Error. A return of a negative number indicates that there was a problem determining or setting the position. This could be an error return or it could indicate that a tag was already locked by another user. Note that **CODE4.errorCode** can be examined to determine if the return is an error.

```
unit Ex48;
interface
uses CodeBase, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
var
  cb: CODE4;
  data: DATA4;
   tag: TAG4;
begin
  cb := code4init; { Open file exclusively }
   data := d4open( cb, 'INVENT' );
   tag := d4tagDefault( data );
   error4exitTest( cb );
   d4tagSelect( data, tag );
   d4top( data );
   d4skip( data, 2 );
   writeln( 'current position is at ', Format('%1.2g', [d4position( data )]) );
   d4positionSet( data, 0.25 ); { reposition to 1/4 through the index file }
   writeln( 'current position is at ', Format('%1.2g', [d4position( data )]) );
   code4initUndo( cb ); { flushes, unlocks, and closes }
end;
end
```

d4positionSet

Usage: Function d4positionSet(data: DATA4; pos: Double): Integer;

Description:

When **d4positionSet** is called, *pos* is taken as a percentage, and the record closest to that percentage becomes the current record. (ie. the record is loaded into the record buffer, and its record number is used as the current record number). Both **d4positionSet** and **d4position** use the currently selected tag to specify the ordering. If no tag is selected, record number ordering is used.

If **d4positionSet** cannot find a record at the precise location specified by *pos*, the next record in sequence is used. For example, if a data file has three records and **d4positionSet(** data; .25 **)** is called the second record (which is actually at .5) is used instead. In this type of case, **d4position** does not return the same value as passed to **d4positionSet**.

When **d4positionSet** is used with a selected tag, it may not position to the exact position within the tag. This is due to the nature of the index file structure. The inaccuracy may be reduced by occasionally reindexing.

Parameters:

pos This percentage indicates which record to make current.

Returns:

r4success The position was successfully set.

r4entry Positioning was done with a tag and there was no corresponding data file entry. In addition, **CODE4.errGo** must be false (zero). Note that this implies that the index file is out of date.

r4eof Either there were no records in the data file or the *pos* was greater than (**double**)1.0.

r4locked A required lock attempt did not succeed. The lock was attempted for either flushing changes to disk or for reading a record (as required when **CODE4.readLock** is true (non-zero)).

r4unique This value is returned when a record flush causes a duplicate key in a unique tag, and **t4unique** returned **r4unique** for the tag.

< 0 Error. A return of a negative number indicates that there was a problem determining or setting the position. Note that CODE4.errorCode can be examined to determine if the return is an error.</p>

Locking: If record buffer flushing is required, the record and index files must be locked to accomplish this task. If CODE4.readLock is true (non-zero), the new record is locked before it is read. See d4flush and code4unlockAuto for details on how any necessary locking and unlocking is accomplished.

See Also: d4flush. code4unlockAuto

d4recall

Usage: Procedure d4recall(data: DATA4);

Description: If the current record is marked for deletion, the mark is removed.

This is done by changing the first byte of the record buffer from an '*' to a ' ' character. In addition, the record buffer is flagged as being changed. Consequently, when other data file functions are called, the change to the

record is flushed to disk before a new record is read.

See Also: d4delete, d4deleted, d4pack

```
unit Ex49;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  delCount: Longint;
  rc: Integer;
  cb := code4init;
  code4accessMode( cb, OPEN4DENY_RW );
  delCount := 0;
  data := d4open( cb, 'PERSON' );
  d4lockAll( data );
   for rc := d4top( data ) to r4eof do
        if ( d4deleted( data ) <> 0 ) then
        begin
            delCount := delCount + 1;
            d4recall( data );
       rc := d4skip( data, 1 );
  writeln( delCount, ' records have been recalled' );
   code4initUndo( cb );
end;
```

d4recCount

Usage: Function d4recCount(data: DATA4): Longint;

Description: The number of records in the data file is returned.

If the data file is shared, the record count might not reflect the most recent additions made by other users. An accurate count can be obtained by manually locking the append bytes prior to calling **d4recCount**, since no other user can modify the number of records in the data file.

Returns:

>= 0 The number of records in the data file.

< 0 Error.

See Also: d4recNo

```
unit Ex50;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
   count: Integer;
begin
   cb := code4init;
  data := d4open( cb, 'EXAMPLE' );
   count := d4recCount( data );
   writeln( 'There are ', count , ' records in EXAMPLE.DBF' );
   code4initUndo( cb );
end;
end.
```

d4recNo

Usage: Function d4recNo(data: DATA4): Longint;

Description: The

The current record number of the data file is returned. If the record number returned is greater than the number of records in the data file, this indicates an end of file condition.

Returns:

- >= 1 The current record number.
 - O There is no current record number. **d4appendStart** has just been called to start appending a record.
 - -1 There is no current record number. The file has just been opened, created, packed or zapped. -1 is also returned when the **DATA4** structure is invalid.

See Also: d4recCount

```
unit Ex51;
interface
uses CodeBase, Sysutils;

Procedure ExCode;
implementation

Procedure ExCode;
var
    cb: CODE4;
    data: DATA4;
    tag: TAG4;
    rc: Integer;

begin
    cb := code4init;
    data := d4open( cb, 'EXAMPLE' );
    tag := d4tagDefault( data );
    d4tagSelect( data, tag ); { Select the default Tag }
```

d4record

Usage: Function d4record(data: DATA4): PChar

Description: d4record returns a pointer to the record buffer of the data file. This

pointer allows you to access the record directly.



Unless you are an expert and know exactly what you are doing, it is best to use the field functions to manipulate the record buffer.

See Also: d4recWidth

Example: See d4recWidth

d4recWidth

Usage: Function d4recWidth(data: DATA4): Word;

Description: The width of the internal record buffer is returned. This value includes

the deleted flag of the record, but does not include the record buffer's nil

terminator.

Returns:

> 0 The length of the record buffer.

0 An error has occurred in determining the length of the record buffer.

See Also: d4record

```
unit Ex52;
interface
uses CodeBase, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
var
    cb: CODE4;
    dbFrom, dbTo: DATA4;
    recNo: Longint;

begin
    cb := code4init;
    dbFrom := d4open( cb, 'SAMPLE' );
    code4optStart( cb );
```

```
dbTo := d4open( cb, 'SAMPLE2' );
   { database SAMPLE2 has an identical structure to SAMPLE }
  if d4recWidth( dbFrom ) <> d4recWidth( dbTo ) then
        error4( cb, e4result, 0 );
        code4exit( cb );
   end;
   error4exitTest( cb );
   for recNo := 1 to d4recCount( dbFrom ) do
        { Read the database record }
        d4go( dbFrom, recNo );
        { Copy the database buffer }
        d4appendStart( dbTo, 0 );
        {\tt StrLCopy(\ d4record(\ dbTo\ ),\ d4record(\ dbFrom\ ),\ d4recWidth(\ dbTo\ )\ );}
       d4append( dbTo );
  code4initUndo( cb );
end;
end.
```

d4refresh

Usage: Function d4refresh(data: DATA4): Integer;

Description: If memory optimization is being used, all buffered information for the

data file and its corresponding index and memo files are flushed to disk

and then discarded from memory.

Effectively, this 'refreshes' the information because the next time the information is accessed, it must be read directly from disk.



There is no point to calling this function in single-user applications, in client-server applications, or if memory optimization is not being used. In addition, calling this function regularly defeats the purpose of memory optimization. If this function is needed frequently, remove all memory optimizations, and calls to d4refresh will be unnecessary.

Returns:

r4success Success.

< 0 Error.

See Also: d4refreshRecord

```
unit Ex53;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
var
cb: CODE4;
data: DATA4;
begin
```

```
cb := code4init;
data := d4open( cb, 'SAMPLE' );

d4optimize( data, OPT4ALL);
code4optStart( cb );

d4top( data );
messageDlg( 'Press ''OK'' when you want to refresh your data' , mtInformation, mbOK, 0 );

d4refresh( data );

d4top( data );
writeln( 'The latest information is "', d4record( data ), '"' );
code4initUndo( cb );
end;
end.
```

d4refreshRecord

Usage: Function d4refreshRecord(data: DATA4): Integer;

Description: This function refreshes the current record, directly from disk, into the

record buffer. In addition, the 'record changed' flag is reset.

Consequently, any recent changes to the current record buffer are not

flushed.

This function may be used to update a record from disk when another

application may have changed it.

Returns:

r4success Success.

< 0 Error.

See Also: d4refresh

```
unit Ex54;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
   data: DATA4;
   cb := code4init;
   code4accessMode( cb, OPEN4DENY_RW );
  data := d4open( cb, 'SAMPLE' );
  d4top( data );
   if d4changed( data, r4check ) >= 1 then
      writeln( 'Record has not been updated' )
   else
       d4refreshRecord( data );
   code4initUndo( cb );
end;
end.
```

d4reindex

Usage: Function d4reindex(data: DATA4): Integer;

Description: All of the index files corresponding to the data file are recreated. It is

generally a good idea to open the files exclusively (set

CODE4.accessMode to **OPEN4DENY_RW** before opening the data file)

before reindexing.

After **d4reindex** completes, the contents of the record buffer and the record number are undefined. Explicitly call a positioning function such as **d4top** to position to a desired record.



This member function may not be used to reindex the index files while a transaction is in progress. Attempts to do so fail and generate an **e4transViolation** error.

Returns:

r4success Success.

r4unique A unique key tag has a repeated key and t4unique returns r4unique for

that tag.

r4locked A required lock attempt did not succeed.

< 0 Error.

Locking: The data file and corresponding index files are locked. It is recommended

that the index files be opened exclusively if a reindex is to occur. This will ensure that other users cannot access the file while it is being reindexed. Applications that access index files that have not been fully reindexed may generate errors or obtain incorrect database information.

See Also: i4create, d4check, i4reindex

```
unit Ex55;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  cb := code4init;
  code4accessMode( cb, OPEN4DENY_RW );
  data := d4open( cb, 'SAMPLE' );
  writeln( 'Reindexing. Please wait...');
   if d4reindex( data ) = r4success then
     writeln( 'Data file successfully reindexed' )
      writeln( 'Reindexing failed' );
  code4initUndo(cb);
end;
```

end

d4remove

Usage: Function d4remove(data: DATA4): Integer;

Description: This member function permanently removes the data file, its associated

index and memo files, from disk.



This function may not be used to delete a data file while a transaction is in progress. Attempts to do so fail and generate an **e4transViolation** error.



This member function irrevocably removes the database from disk. If the database contains useful information, consider performing a backup on the database prior to calling **d4remove**.

Returns:

r4success The data file and any open index and memo files associated with the data

file are deleted from disk.

< 0 An error occurred removing the files from disk.

Client-Server: This function will also remove all references to the data file contained in

all the system tables held by the server (eg. catalog file, table

authorization file).

d4seek

Usage: Function d4seek(data: DATA4; seekStr: PChar): Integer;

Description: Function **d4seek** searches using the default tag, which is the currently

selected tag if one is selected (See **d4tagDefault**). Once the search value is located in the tag, the corresponding data file record is read into the record buffer. Searching always begins from the first logical record in the

database as determined by the selected tag.

d4seek may be used with any tag type, as long as it is formatted correctly.

Seeking on memo fields is not allowed.

Parameters:

seekStr seekStr is a string containing the value for which the search is conducted.

If the tag is of type Date, the date search value should be formatted "CCYYMMDD" (Century, Year, Month, Day).

If the tag is of type Character, the *seekStr* may have fewer characters than the tag's key length. In this case, a search is done for the first key which matches the supplied characters. If *seekStr* is longer than the tag key length, the extra characters are ignored.

If the tag is of type Numeric, the character value should represent a valid number. eg. d4seek(db, "33.7"). This number is internally converted to a double value before the seek is performed.

Returns:

r4success Success. The key was found and the record was positioned.

r4after The search value was not found. The data file is positioned to the record after the position where the search key would have been located if it had existed.

r4eof The search value was not found and the search value was greater than the last key of the tag. Consequently, **d4goEof** was called to turn the EOF condition on.

r4entry **CODE4.errGo** is false (zero) and the data file record did not exist.

r4locked A required lock attempt did not succeed. The lock was required either for flushing changes to disk or to lock the found record as required when **CODE4.readLock** is true (non-zero).

r4unique This value is returned when a record flush causes a duplicate key in a unique tag, and **t4unique** returned **r4unique** for the tag.

r4noTag The seek could not be accomplished because no tag exists for the data file.

< 0 Error.

Locking: If record buffer flushing is required, the record and index files are locked to accomplish this task. If **CODE4.readLock** is true (non-zero), the new record is locked before it is read. See **d4flush** and **code4unlockAuto** for details on how any necessary locking and unlocking is accomplished.

See Also: d4tagSelect, d4seekDouble, d4seekN, d4seekNext, d4seekNextDouble, d4seekNextN, d4flush, code4unlockAuto

```
unit Ex56;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  people: DATA4;
  age, startdate: FIELD4;
  rc: Integer;
begin
  cb := code4init;
  code4accessMode( cb, OPEN4DENY_RW );
  people := d4open( cb, 'PERSON2.DBF' );
  age := d4field( people, 'AGE' );
   { Assume 'PERSON2.DBF' has a production index with the following tags:
    NAME_TAG, AGE_TAG, START_TAG }
  d4tagSelect( people, d4tag( people, 'NAME_TAG' ) );
  d4top( people );
   { The seek string must be identical to the key, so it must be padded with
    blank characters }
   if d4seek( people, 'Holmes John' ) <> r4success then
```

```
writeln( '"John Holmes" is not found ' );
   if d4seek( people, 'Holmes
                                       John' ) = r4success then
John" is in record ', d4recNo( people ) );
      writeln( '"Holmes
   { Seek for a partial key }
   if d4seek( people, 'Almond ' ) = r4success then
      writeln( 'Lucy Almond is in record ', d4recNo( people ) );
   { Select a new tag to seek on }
  d4tagSelect( people, d4tag( people, 'AGE_TAG' ) );
  d4top( people);
   rc := d4seek( people, '0' );
  if rc = r4success or r4after then
      writeln( 'The youngest person is ', f4str( age ) );
  { Seek on a date field }
  d4tagSelect( people, d4tag( people, 'DATE_TAG' ) );
  d4top( people );
 if d4seek( people, '19420307' ) = r4success then
  writeln( 'The date "19420307" was found' );
   code4initUndo( cb );
end;
```

d4seekDouble

Usage: Function d4seekDouble(data: DATA4; value: Double): Integer;

Description: Function **d4seekDouble** searches using the default tag which is the

currently selected tag if one is selected (See **d4tagDefault**). Once the search value is located in the tag, the corresponding data file record is read into the record buffer. Searching always begins from the first logical

record in the database as determined by the selected tag.

In order to use **d4seekDouble**, the tag key must be of type Numeric or

Date.

Parameters:

value value is a **double** value used to seek in numeric or date keys. If the key

type is of type Date, value should represent a Julian day.

Returns: Refer to **d4seek** for the possible return values.

Locking: Refer to **d4seek** for locking procedures.

See Also: d4tagSelect, d4seek

d4seekN

Usage: Function d4seekN(data: DATA4, seekStr: PChar; len: Integer): Integer;

Description: Function **d4seekN** searches using the default tag which is the currently

selected tag if one is selected (See **d4tagDefault**). Once the search value is located in the tag, the corresponding data file record is read into the record buffer. Searching always begins from the first logical record in the

database as determined by the selected tag.

If a character field is composed of binary data, **d4seekN** may be used with to seek without regard for nils because the length of the key is specified. Seeking on memo fields is not allowed.

Parameters:

seekStr seekStr to a string containing the value for which the search is conducted. See **d4seek** for more details.

len This is the length of the data pointed to by *seekStr*. This should be less than or equal to the length of the key size for the selected tag. If *len* is greater than the tag key length, then the extra characters are ignored. If *len* less than zero, then *len* is treated as though it is equal to zero. If *len* is greater than the key length, then *len* is treated as though it is equal to the key length.

seekStr can point to nil and still remain a valid search key, since the len specifies the length of data pointed to by seekStr.

Returns: Refer to **d4seek** for the possible return values.

Locking: Refer to **d4seek** for locking procedures.

See Also: d4tagSelect, d4seek

d4seekNext

Usage: Function d4seekNext(data: DATA4; seekStr: PChar): Integer;

Description: d4seekNext function differs from **d4seek**, in that the current position within the tag is used, instead of the beginning of the tag. This provides the capability of performing an incremental search through the database.

If the index key at the current position in the tag is not equal to that of the search key, **d4seekNext** calls **d4seek** to find the first occurance of the search key in the tag. Should the seek fail to find a match, **r4after** is returned.

If the index key at the current position in the tag is equal to the search key then **d4seekNext** tries to find the next occurrance of the search key. If **d4seekNext** fails to find an index key that matches the search key, **r4entry** is returned and the data file is positioned to the record after the position where the search key would have been located if it had existed.

d4seekNext may be used with any tag type, as long as it is formatted correctly. (e.g. **d4seekNext(** dataptr, '123.44') for seeking on a numeric tag). Seeking on memo fields is not allowed.

Parameters:

seekStr seekStr is a string containing the value for which the search is conducted. See **d4seek** for more details.

Returns:

r4success Success. The key was found and the record was positioned.

r4after This value is returned when there is no index key in the tag that matches the search value. The data file is positioned to the record after.

r4eof The search value was not found and the search value was greater than the last key of the tag. Consequently, **d4goEof** was called to turn the EOF condition on.

r4entry **CODE4.errGo** is false (zero) and the data file record did not exist. This value is also returned when the seek fails to find the next occurrance of the search key. The data file is positioned to the record after.

r4locked A required lock attempt did not succeed. The lock was required either for flushing changes to disk or to lock the found record as required when **CODE4.readLock** is true (non-zero).

r4unique This value is returned when a record flush causes a duplicate key in a unique tag, and **t4unique** returned **r4unique** for the tag.

r4noTag The seek could not be accomplished because no tag exists for the data file.

< 0 Error.

Locking: If record buffer flushing is required, the record and index files are locked to accomplish this task. If **CODE4.readLock** is true (non-zero), the new record is locked before it is read. See **d4flush** and **code4unlockAuto** for details on how any necessary locking and unlocking is accomplished.

See Also: d4seek, d4tagSelect

```
unit Ex57;
interface
uses CodeBase;
Procedure ExCode;
implementation
Function SeekSeries( d: DATA4; const s: PChar ): Integer;
  rc: Integer;
begin
    rc := d4seekNext( d, s );
     if rc = r4after or r4eof then
        rc := d4seek( d, s )
     else
         while rc = r4success do
         begin
               writeln( 'The record found is ', d4recNo( d ) );
               rc := d4seekNext( d, s );
          end;
     SeekSeries := rc ;
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  tag: FIELD4;
  rc: Integer;
begin
  cb := code4init;
  data := d4open( cb, 'PERSON.DBF' );
tag := d4tag( data, 'NAME' );
  d4tagSelect( data, tag );
  d4seek( data, 'Webber' );
  rc := SeekSeries( data, 'Webber');
   code4initUndo( cb );
end;
```

d4seekNextDouble

Description: d4seekNextDouble function differs from d4seekDouble, in that the current position within the tag is used, instead of the beginning of the tag. This provides the capability of performing an incremental search through the database.

> If the index key at the current position in the tag is not equal to that of the search key, d4seekNextDouble calls d4seekDouble to find the first occurance of the search key in the tag. Should the seek fail to find a match, r4after is returned.

> If the index key at the current position in the tag is equal to the search key then d4seekNextDouble tries to find the next occurrance of the search key. If **d4seekNextDouble** fails to find an index key that matches the search key, **r4entry** is returned and the data file is positioned to the record after the position where the search key would have been located if it had existed.

In order to use **d4seekNextDouble**, the tag key must be of type Numeric or Date.

Parameters:

value value is a double value used to seek in numeric or date keys. If the key

type is of type Date, value should represent a Julian day.

Returns: Refer to **d4seekNext** for the possible return values.

Locking: Refer to **d4seekNext** for locking procedures.

See Also: d4seekNext, d4seekDouble, d4tagSelect

d4seekNextN

Usage: Function d4seekNextN(data: DATA4; seekStr: PChar; len): Integer;

Description: d4seekNextN function differs from d4seekN, in that the current position within the tag is used, instead of the beginning of the tag. This provides the capability of performing an incremental search through the database.

> If the index key at the current position in the tag is not equal to that of the search key, d4seekNextN calls d4seekN to find the first occurance of the search key in the tag. Should the seek fail to find a match, **r4after** is returned.

> If the index key at the current position in the tag is equal to the search key then **d4seekNextN** tries to find the next occurrance of the search key. If **d4seekNextN** fails to find an index key that matches the search key, **r4entry** is returned and the data file is positioned to the record after the position where the search key would have been located if it had existed.

d4seekNextN may be used to seek without regard to nils. Seeking on memo fields is not allowed.

Parameters:

seekStr seekStr is a string containing the value for which the search is conducted. See **d4seek** for more details.

len This is the length of the seekStr. See **d4seekN** for more details.

Returns: Refer to **d4seek** for the possible return values.

Locking: Refer to **d4seek** for locking procedures.

See Also: d4seek, d4tagSelect, d4seekN, d4seekNext

d4skip

Usage: Function d4skip(data: DATA4; numRecords: Longint): Integer;

Description:

This function skips *numRecords* from the current record number. The selected tag is used. If no tag is selected, record number ordering is used. If there is no current record, either because the data file has no records or the data file has just been opened, **d4skip** generates an error since there is no record to skip from.

The new record is read into the record buffer and becomes the current record.

If there is no entry in the selected tag for the current record, the closest entry, as determined by a call to **d4tagSync**, is used as the starting point.

If the data file is shared and memory optimization is being used, the new record might not reflect recent changes or additions made by other users. Disable memory optimization or set **CODE4.readLock** to true (non-zero), to ensure access to the latest file changes.

It is possible to skip one record past the last record in the data file and create an end of file condition. Refer to **d4eof** for the exact effect.

Parameters:

numRecords The number of logical records to skip forward. If *numRecords* is

negative, the skip is made backwards.

Returns:

r4success Success.

The current record is the top record. In addition, the last skip call attempted to skip before the top record of the data file.

r4eof Skipped to the end of the file.

r4unique This value is returned when a record flush causes a duplicate key in a unique tag, and **t4unique** returned **r4unique** for the tag.

r4locked A required lock attempt did not succeed. The locking attempt was either for flushing changes to disk or an attempt to lock the new record as required when **CODE4.readLock** is true (non-zero).

< 0 Error.

Locking: If record buffer flushing is required, the record and index files are locked to accomplish this task. If **CODE4.readLock** is true (non-zero), the new record is locked before it is read. See d4flush and code4unlockAuto for details on how any necessary locking and unlocking is accomplished.

See Also: CODE4.lockEnforce, code4unlockAuto, d4eof, d4flush

```
unit Ex58;
interface
uses CodeBase, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  name: FIELD4;
  seekStr: array[0..10] of Char;
  nameStr: array[0..10] of Char;
  rc: Integer;
begin
   cb := code4init;
  data := d4open( cb, 'PERSON.DBF' );
   { Skip to the last record in the file whose L_NAME field is "Nero" }
  name := d4field( data, 'L_NAME' );
   StrPCopy( seekStr, 'Nero
   rc := d4bottom( data );
  while rc = r4success do
   begin
        StrCopy( nameStr, f4str( name ) );
        if CompareStr( nameStr, seekStr) = 0 then
           rc := r4found
        else
           rc := d4skip( data, -1 );
   end;
   if rc <> r4found then
     writeln( seekStr, ' was not found ' )
       writeln( 'The last occurrence of "', seekStr ,'" is in record #', d4recNo( data ) );
   code4initUndo( cb );
end;
end.
```

d4tag

Usage: Function d4tag(data: DATA4; tagName: PChar): TAG4;

Description: A search is made for the tag name in one of the index files of the data file.

If the tag name is located, a pointer to the corresponding **TAG4** structure

is returned.

Parameters:

tagName This is a string, which contains the name of the tag to search for.

Returns:

Not 0 A pointer to the tag structure corresponding to the tag name is returned.

0 If the tag name could not be located, then zero is returned. This is an error condition, if **CODE4.errTagName** is true (non-zero).

See Also: code4errTagName

d4tagDefault

Usage: Function d4tagDefault(data: DATA4): TAG4;

Description: The default tag is the currently selected tag, if one is selected. Otherwise,

the default tag depends on the index type. For CodeBase created dBASE

IV files, the default tag is the first tag created in the index file. For CodeBase created FoxPro files, it is the tag with the lowest alphabetical name. For CodeBase created Clipper files, it is the first index listed in the Control Group File or if there is no Group File, it is the first index opened.

d4tagDefault returns a pointer to the **TAG4** structure of the default tag. If there are no tags for the data file, zero is returned.

d4tagNext

Usage: Function d4tagNext(data: DATA4; tagOn: TAG4): TAG4;

Description: d4tagNext allows you to iterate sequentially through all of the tags

corresponding to the data file.

Parameters:

tagOn This is a pointer to the current tag in the iteration.

Returns:

Not 0 The tag following *tagOn* is returned. If *tagOn* is zero, then the first tag is returned.

0 On the other hand, if tagOn is the last tag, then zero is returned.

See Also: d4tagPrev

```
unit Ex59;
interface
uses CodeBase, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  tag: TAG4;
  rc: Integer;
begin
   cb := code4init;
  data := d4open( cb, 'EXAMPLE.DBF' );
   { List the names of the tags in any production index file corresponding
     to EXAMPLE.DBF }
   writeln( 'EXAMPLE.CDX contains the following tags:' );
   tag := d4tagNext( data, nil );
   while tag <> nil do
   begin
        writeln( '
                                                           ',t4alias( tag ) );
        tag := d4tagNext( data, tag );
   end;
   code4initUndo( cb );
end;
```

d4tagPrev

Usage: Function d4tagPrev(data: DATA4; tagOn: TAG4): TAG4;

Description: d4tagPrev allows you to iterate backwards through all of the tags

corresponding to the data file.

Parameters:

tagOn This is the current tag in the iteration.

Returns:

- Not 0 The tag occurring before *tagOn* is returned. If *tagOn* is zero, then the last tag is returned.
 - 0 On the other hand, if tagOn is the first tag, then zero is returned.

See Also: d4tagNext

```
unit Ex60;
interface
uses CodeBase, Sysutils;
Procedure ExCode;
implementation
Function SearchAll( d: DATA4; s: PChar ): Longint;
  tag, origTag: TAG4;
  origRecord, rc: Longint;
    origTag := d4tagSelected( d ); { save the current tag and record }
    origRecord := d4recNo( d );
    tag := d4tagPrev( d, nil );
    while tag <> nil do
         d4tagSelect( d, tag );
          if d4seek(d, s) = r4success then
             rc := d4recNo( d );
              tag := nil;
         end;
    end;
    d4go( d, origRecord );
     d4tagSelect( d, origTag );
    SearchAll := rc;
end;
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  seekStr: array[0..10] of Char;
  rc: Longint;
  cb := code4init;
  data := d4open( cb, 'PERSON.DBF' );
  d4top( data );
  StrPCopy( seekStr, 'Nero
  rc := searchAll( data, seekStr );
  if rc <> -1 then
     d4go( data, rc );
     writeln( 'The key was found in record ', d4recNo( data ) );
  code4initUndo( cb );
end;
```

d4tagSelect

Usage: Function d4tagSelect(data: DATA4; tag: TAG4): Integer;

Description: d4tagSelect selects a tag to be used for the next data file positioning statements. The selected tag is used by positioning calls to **d4skip**,

d4seek, **d4seekNext**, **d4position**, **d4top**, and **d4bottom**. To select record number ordering,, make the parameter *TAG4* equal to zero.

Parameters:

TAG4 This is a pointer to a **TAG4** structure, which identifies the tag to make the "selected" tag. If tag is zero, then CodeBase positioning functions access the records in physical order.

Returns:

r4success The specified tag is selected or the records are accessed in physical order, if *TAG4* is zero.

< 0 Error.

See Also: d4skip, d4seek, d4seekNext, d4position, d4top, d4bottom.

```
unit Ex61;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  nameTag, defaultTag: TAG4;
  cb := code4init;
  data := d4open( cb, 'EXAMPLE.DBF' );
  nameTag := d4tag( data, 'NAME' );
  defaultTag := d4TagDefault( data );
  d4tagSelect( data, defaultTag ); { Seek using the default tag ' } writeln( d4seekDouble( data, 45.4 ) );
  writeln( d4seek( data, 'Smith' ) );
  d4tagSelect( data, nil );
  writeln( d4seek( data, 'Smith' ) ); { This seek fails even though the value
                                    is in the database }
  code4initUndo( cb );
```

d4tagSelected

Usage: Function d4tagSelect(data: DATA4): TAG4;

Description: A pointer to the selected tag is returned. If there is no selected tag, then

zero is returned.

d4tagSync

Usage: Function d4tagSync(data: DATA4, TAG4&): Integer;

Description: This function is used to position the current record to a valid record

position within the currently selected tag. Changes to the current record

are flushed to disk if required.

This function is useful for moving to a new record when changes to the record cause it to no longer be found within the tag. For example, if the change to the record causes it to contain a duplicate key entry in a unique tag, the record no longer is in a valid position. Calling **d4tagSync** ensures that the record and the tag are in valid positions within the tag.



This function is only useful prior to a call to d4skip, d4seekNext, d4seekNextDouble or d4seekNextN, when the current record is not found within the tag. Other positioning functions, such as d4go, d4top, and d4seek perform their movements regardless of the state of the current record.

Returns:

r4success The record is in a valid position.

r4after The record was not found. The data file is positioned to the record after.

r4eof The record was not found and the search value was greater than the last key of the tag. Consequently, **d4goEof** was called to turn the *EOF* condition on.

r4locked A required lock failed. The database is in an invalid position, and a explicit positioning statement, such as **d4top** should be called prior to calling **d4skip**.

r4unique This value is returned when a record flush causes a duplicate key in a unique tag, and **t4unique** returned **r4unique** for the tag.

< 0 An error has occurred during the repositioning.

Locking: If record buffer flushing is required, the record and index files are locked. If CODE4.readLock is true (non-zero), the new record is locked before it is read. See d4flush and code4unlockAuto for details on how any necessary locking and unlocking is accomplished.

See Also: d4flush, code4unlockAuto

```
unit Ex62;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
   tag: TAG4;
begin
  cb := code4init;
  data := d4open( cb, 'EXAMPLE.DBF' );
  tag := d4tag( data, 'NOTDELETED' );
d4tagSelect( data, tag );
  d4top( data ); { position to the first record that is not deleted }
  d4lockAll( data );
   writeln( 'First record
                                       : ', d4recNo( data ) );
   d4delete( data ); { The current record is no longer located on the
                        selected tag }
   d4tagSync( data, tag ); { the change to the record is flushed, and
```

```
the datafile is positioned on a valid record }
writeln( 'Record after d4tagSync(): ', d4recNo( data ) );
d4skip( data, 1 );
{...some other code }

code4initUndo( cb );
end;
end.
```

d4top

Usage: Function d4top(data: DATA4): Integer;

Description: The top record of the data file is read into the data file record buffer and

the current record number is updated. The selected tag is used to determine which is the top logical record. If no tag is selected, the first

physical record of the data file is read.

Returns:

r4success Success.

r4eof End of File (Empty tag or data file.)

r4locked A required lock attempt did not succeed. This was either a lock to flush

changes to disk, or an attempt to lock the top record as required when

CODE4.readLock is true (non-zero).

r4unique This value is returned when a record flush causes a duplicate key in a

unique tag, and t4unique returned r4unique for the tag.

< 0 Error.

Locking: If record buffer flushing is required, the record and index files are locked

to accomplish this task. If **CODE4.readLock** is true (non-zero), the top record is locked before it is read. See **d4flush** and **code4unlockAuto** for details on how any necessary locking and unlocking is accomplished.

See Also: d4bottom, d4bof, d4eof, code4readLock, code4unlockAuto, d4flush

```
unit Ex63;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  defaultTag: TAG4;
  count: Longint;
   rc: Integer;
begin
  count := 0;
   cb := code4init;
   data := d4open( cb, 'EXAMPLE.DBF' );
   defaultTag := d4tagDefault( data );
  d4tagSelect( data, defaultTag );
   for rc := d4top( data ) to r4eof do
        count := count + 1;
        rc := d4skip( data, 1 );
```

```
end;
writeln( 'There are ', count ,' records corresponding to this tag.' );
code4initUndo( cb );
```

d4unlock

Usage: Function d4unlock(data: DATA4): Integer;

Description: d4unlock writes any changes to disk and removes any file locks on the data file and its corresponding index and memo files. Locks on individual records and/or the append bytes are also removed.

> **d4unlock** writes any changes to disk prior to removing the file locks. When disk caching software is used, these disk writes may not immediately be placed on disk. If this is a concern, call **d4flush** to bypass the disk caching. Doing this, however, sacrifices some application performance.

Returns:

Success. r4success

The record was not flushed due to the following circumstances: first, writing the record caused a duplicate key in a unique key tag. In addition, **t4unique** returns **r4unique**. Regardless, the data and any corresponding index and memo files were unlocked.

< 0 Error.

Locking: If record buffer flushing is required, the record and index files are locked. See d4flush and code4unlockAuto for details on how any necessary locking and unlocking is accomplished. If a required lock fails, then the flushing does not occur.

> **d4unlock** removes all the locks from the data file and its index and memo files regardless of whether the flushing was successful.

See Also: code4lock, d4flush, d4lockAdd, d4lock, d4flush, code4unlockAuto

```
unit Ex64;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  name: FIELD4;
  nameTag: TAG4;
   rc: Integer;
begin
  cb := code4init;
  data := d4open( cb, 'EXAMPLE.DBF' );
   nameTag := d4tag( data, 'NAME' );
   d4tagSelect( data, nameTag );
   name := d4field( data, 'L_NAME' );
```

```
error4exitTest( cb );
  d4lockAll( data );
if d4seek( data, 'Smith' ) = r4success then
      writeln( '"Smith" is in record ', d4recNo( data ) )
      writeln( '"Smith" was not found' );
  d4unlock( data );
   code4initUndo( cb );
end;
```

d4write

Usage: Function d4write(data: DATA4; recordNumber: Longint): Integer;

Description:

d4write explicitly writes the current record buffer to a specific record in the data file. If recordNumber is (long) -1, the current record number is used.

The 'record changed flag' for the current record buffer is reset to unchanged (zero). The record buffer is NOT flushed. In fact, d4flushData uses d4write to perform flushing.

The record is written regardless of the status of the 'record changed flag'. **d4write** also locks and updates all open index files. Finally, **d4write** checks to see if any memo fields have been changed. If they have, they are updated to disk and the record buffer references to the memo entries are updated.

Parameters:

recordNumber

recordNumber specifies the record to which the record buffer is written. This may reference any valid record number. If recordNumber is (longint) -1, the current record buffer is written to the current record.

Returns:

Success. r4success

r4locked A required lock attempt did not succeed. If there was a problem locking the record or an index file tag, the record will not have been written. However, if the problem was due to not being able to lock the memo file when extending the memo file, only that memo file entry will not have been written.

The record was not written due to the following circumstances: first, writing the record caused a duplicate key in a unique key tag. In addition, t4unique for the tag returned r4unique.

< 0 Error.



Usually, it is not necessary to explicitly call d4write. If the data file is modified using a field function, the record is written automatically upon skipping, seeking, flushing, going, or closing. This is possible because the record changed flag determines whether the data file record buffer has been

written to disk since it was last changed. When using **d4write** on a modified record buffer, it may be a good idea to call **d4appendStart**, to suspend flushing, before changing the record buffer with the field functions.

Locking:

d4write locks the record and may lock the index files during the write. See **code4unlockAuto** for details on how any necessary locking and unlocking is accomplished.

```
unit Ex65;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  numRecs: Longint;
  rc : integer;
begin
  cb := code4init;
   code4accessMode(cb, OPEN4DENY_RW ); { Open exclusively to avoid corruption }
  data := d4open( cb, 'PERSON.DBF' );
  d4lockAll( data );
   error4exitTest( cb );
  d4top( data );
   { make all the records in the data file the same as the first record }
   for numRecs := d4recCount( data ) downto 1 do
      rc := d4write( data, numRecs );
  code4initUndo( cb );
end;
end
```

d4zap

Usage: Function d4zap(data: DATA4; startRec, endRec: Longint): Integer;

Description:

d4zap removes the stated range of records from the data file. This range is always specified using record number ordering. Consequently, if *endRec* is less than *startRec*, no records are removed. Once the records are removed, **d4zap** also reindexes all open index files.

To zap the entire data file, call **d4zap** with *startRec* equal to 1 and *endRec* equal to a really large number or equal to **d4recCount**.

After zap completes, the record buffer is blank and the record number is (longint) -1. Explicitly call a CodeBase function, such as **d4top**, to position to a desired record.

d4zap does not alter the memo file. Consequently, memo entries referenced by removed records will be wasted disk space. Call **d4memoCompress** to compress the memo file.



Be careful when using this function as it can immediately remove large numbers of records. It can also take a long time to complete. Appropriate backup measures should be taken before calling this function. **d4zap** does not make a backup file.



This member function may not be used to remove records from a data file while a transaction is in progress. Attempts to do so fail and generate an **e4transViolation** error.

Parameters:

startRec This is the first record to remove from the data file. If startRec is greater

than the number of records in the data file, nothing happens.

endRec This is the last record to remove from the data file. This parameter may

be greater than the actual number of records in the data file.

Returns:

r4success Success.

r4locked A required lock attempt did not succeed.

r4unique A repeat key occurred while rebuilding a unique-key tag. In this case

t4unique returns **r4unique** for the tag so an error is not generated. Consequently, one of the index files was not reindexed correctly. The

data file was successfully zapped.

< 0 Error.

Locking: d4zap locks the data file and its index files. See code4unlockAuto for

details on how any necessary locking and unlocking is accomplished.

See Also: d4pack, d4memoCompress, code4unlockAuto

```
unit Ex66;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
   cb: CODE4;
  data: DATA4;
begin
   cb := code4init;
   \verb|code4accessMode(cb, OPEN4DENY_RW ); { Open exclusively to avoid corruption } \\
   data := d4open( cb, 'PERSON2.DBF' );
   d4lockAll( data );
   error4exitTest( cb );
   d4bottom( data );
   writeln( 'Number of records before zapping: ', d4recCount( data ) );
   d4zap( data, d4recCount( data ) - 3, 1000000 ); { Zap the last 3 records }
   writeln( 'Number of records after zapping : ', d4recCount( data ) );
   code4initUndo( cb );
end;
```

end.

Date Functions

| date4assign | date4init |
|-------------|-------------|
| date4cdow | date4isLeap |
| date4cmonth | date4long |
| date4day | date4month |
| date4dow | date4today |
| date4format | date4year |

The date functions are used to perform basic manipulations on dates. This is necessary because dBASE, FoxPro, Clipper, and CodeBase store dates in "CCYYMMDD" format on disk (eg. January 1, 1990 is stored as "19900101"). This date format, however, is not one that most people use in day to day life, nor are character strings particularly easy to use in mathematical computations.



Date arithmetic is done using Julian days. A Julian day is defined as the number of days since Jan. 1, 4713 BC. The smallest Julian day that can be used is 1721425L (Dec. 30, 0000).

The date functions are low level. Consequently, it is not necessary to have a **CODE4** structure initialized before these functions may be used.

```
unit Ex67;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
   data: DATA4;
   field: FIELD4;
   today, tomorrow, temp, start: array [0..20] of Char;
   rc: Integer;
begin
     date4today( today );
     date4format( today, temp, 'MMMMMMM DD, CCYY' );
writeln( 'Today is ', date4cdow( today ), ', ', temp );
     date4assign( tomorrow, date4long( today ) + 1 );
     date4format( tomorrow, temp, 'MMMMMMM DD, CCYY' );
writeln( 'tomorrow is ', date4cdow( tomorrow ), ', ', temp );
     cb := code4init;
     data := d4open( cb, 'PERSON2.DBF' );
     d4tagSelect( data, d4tag( data, 'DATE_TAG' ) );
field := d4field( data, 'STARTDATE' );
     d4lockAll( data );
     d4top( data );
     date4assign( start, date4long( '19870103' ) );
      if d4seek( data, start ) = r4success then
         writeln( 'I''m in record ', d4recNo( data ) );
      { Change all startdate fields to start }
      for rc := d4top( data ) to r4eof do
```

Date Function Reference date4assign

Usage: Procedure date4assign(date: PChar; julianDay: Longint);

Description: A long integer, in Julian date form, is converted into a character date and

copied into date.

This function is the inverse function of **date4long**.

Parameters:

date The parameter *date* must be **string** of at least eight characters. The

character form is in the "CCYYMMDD" (century, year, month, day) format. All of the date functions, which have *date* as an parameter, use

this definition.

julianDay This is a Longint integer, which is date in Julian date form.

See Also: Date functions chapter in User's Guide

```
unit Ex68;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
var
   date, dayBefore, temp1, temp2: array [0..20] of Char;
begin
   date4assign( date, date4long( '19900101' ) );
   date44assign( dayBefore, date4long( date ) - 1 );

   date4format( date, temp1, 'MMM DD, ''YY' );
   date4format( dayBefore, temp2, 'MMM DD, ''YY' );
   writeln( temp1, ' is after ', temp2 );
end;
end.
```

date4cdow

Usage: Function date4cdow(date: PChar): PChar;

Description: A string, representing the day of the week corresponding to *date* is

returned.

Parameters:

date This is a **string** containing a date of the form "CCYYMMDD".

Returns: A string containing the day of the week is returned.

If date does not contain a valid date, a zero length string is returned.

See Also: date4day, date4cmonth

```
unit Ex69;
interface
uses CodeBase, Dialogs, Sysutils;

Procedure ExCode;
implementation

Procedure ExCode;
var
   birthDate: array [0..20] of Char;
   msg : array [0..100] of Char;
begin
   StrPCopy( birthDate, InputBox( 'Birthdate', 'Enter your birthdate in CCYYMMDD format',
'1990101' ) );
   StrCopy( msg, 'You were born on ' );
   StrCat( msg, date4cdow( birthdate ) );
   MessageDlg( msg, mtInformation, [mbOK], 0 );
end;
end.
```

date4cmonth

Usage: Function date4cmonth(date: PChar): PChar;

Description: A string containing the month of the year corresponding to date is

returned.

Parameters:

date This is a string in the form of "CCYYMMDD".

Returns: A string containing the month of the year is returned.

If date does not contain a valid date, nil is returned.

See Also: date4month

```
unit Ex70;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation

Procedure ExCode;
var
    today: array [0..20] of Char;
    msg : array [0..100] of Char;
begin
    date4today( today );
    StrCopy( msg, 'The current month is ' );
    StrCat( msg, date4cmonth( today ) );
    MessageDlg( msg, mtInformation, [mbOK], 0 );
end;
end.
```

date4day

Usage: Function date4day(date: PChar): Integer;

Description: The day of the month, from 1 to 31, corresponding to *date*, is returned as

an integer. If the date contains an invalid date, zero is returned.

See Also: date4cdow, date4dow

date4dow

Usage: Function date4dow(date: PChar): Integer;

Description: The day of the week, from 1 to 7, is returned as an integer according to

the following table:

| Day | Numeric Day of Week |
|-----------|------------------------|
| Sunday | 1 |
| Monday | 2 |
| Tuesday | 3 |
| Wednesday | 4 |
| Thursday | 5 |
| Friday | 6 |
| Saturday | 7 |

See Also: date4cdow, date4day

```
unit Ex71;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
var
   date: array [0..8] of Char;
   msg : array [0..50] of Char;
tillEnd: Integer;
begin
   date4today( date );
   tillEnd := 7 - date4dow( date );
   Str( tillEnd, msg );
   StrCat( msg , ' days left till end of the week' );
   MessageDlg( msg, mtInformation, [mbOK], 0 );
end;
end.
```

date4format

Usage: Procedure date4format(date: PChar; result: PChar; picture: PChar);

Description: date is formatted according to the date picture parameter picture and

copied into parameter *result*. The special formatting characters are 'C' - Century, 'Y' - Year, 'M' - Month, and 'D' - Day. If there are more than two

'M' characters, a character representation of the month is returned.

Parameters:

date A string in standard date format "CCYYMMDD".

result This is a **string** into which the formatted date will be copied. **date4format** will change the length of *result* to match that of *picture*.

picture This is a **string** that contains a date picture, which specifies the format of *result*.

```
unit Ex72;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
  date: array [0..8] of Char;
  result: array[0..20] of Char;
     date4init( date, '19901002', 'CCYYMMDD' );
     date4format( date, result, 'YY.MM.DD' ); { the result will be: 90.10.02 }
    writeln( result );
     date4format( date, result, 'CCYY.MM.DD' ); { the result will be: 1990.10.02 }
     writeln( result );
    date4format( date, result, 'MM/DD/YY' ); { the result will be: 10/02/90 }
     writeln( result );
     date4format( date, result, 'MMM DD/CCYY' ); { the result will be: Oct 02/1990 }
     writeln( result );
     date4format( date, result, 'MMMMMMM DD/CCYY' );{the result will be: October 02/1990}
     writeln( result );
end;
```

date4init

Usage: Procedure date4init(date: PChar; value: PChar; picture: PChar);

Description: The *date* is initialized from parameter *value*. The parameter *value* must be formatted according to picture parameter *picture*.

This is the inverse function of date4format.

If any part of the date is missing, the missing portion is filled in using the date January 1, 1980.

Parameters:

date After the call to **date4init** is completed, *date* will contain a **string** in standard date format "CCYYMMDD".

value This is a string that represents a date...

picture This string specifies the format of the parameter *value*.

See Also: Date Functions chapter in the Users Guide, date4assign

```
unit Ex73;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
```

```
implementation

Procedure ExCode;
var
  day: array [0..15] of Char;
begin
    { date4init puts the given date in CCYYMMDD format }
    date4init( day, 'Oct 07/90', 'MMM DD/YY' );
    writeln( 'Oct 07/90 becomes ', day );
    date4init( day, '08/07/1989', 'MM/DD/CCYY' );
    writeln( '08/07/1989 becomes ', day );
end;
end.
```

date4isLeap

Usage: Function date4isLeap(date: PChar): Integer;

Description: This function is used to determine whether *date* contains a date within a

leap year.

Returns:

Non-zero The date is within a leap year.

0 The date is invalid, or the date is not within a leap year.

date4long

Usage: Function date4long(date: PChar): Longint;

Description: date4long converts *date* from standard format to a Julian day.



You can use **date4long** to verify whether a date value is legitimate by checking for a negative return code.

Returns:

- < 0 The date value was not legitimate.
 - 0 The date was blank.
- > 0 A Julian date value representing the date.

See Also: f4long, f4assignLong

```
unit Ex74;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
var
   today, tomorrow, yesterday: array [0..8] of Char;
   result: array [0..13] of Char;
begin
   date4today( today ) ; { Get the current date from the system clock }
   date4assign( yesterday, date4long( today ) - 1 );
   date4assign( tomorrow, date4long( today ) + 2 );
   date4format( today, result, 'MMM DD, CCYY' );
   writeln( 'Today is ', result );
```

```
writeln( 'The Julian date for yesterday is ', date4long( yesterday ) );
  writeln( 'The Julian date for tomorrow is ', date4long( tomorrow ) );
end;
end.
```

date4month

Usage: Function date4month(date: PChar): Integer;

Description: The month of *date*, from 1 to 12, is returned as an integer. If the date

stored in *date* is invalid, 0 is returned.

See Also: date4cmonth

```
unit Ex75;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
  daysInMonth = array[1..13] of Integer;
  today: array [0..8] of Char;
endOfMonth: Integer;
    days: daysInMonth = ( 0,31,28,31,30,31,30,31,30,31,30,31);
begin
     date4today( today );
     endOfMonth := days[ date4month( today ) ];
     if (date4month(today) = 2) and (date4isLeap(today) <> 0) then
  endOfMonth := endOfMonth + 1;
     writeln('there are ', endOfMonth - date4day( today ) ,' days month's end.' );
end;
end.
```

date4today

Usage: Procedure date4today(date: PChar);

Description: date4today sets *date* to the current date from the system clock.

See Also: date4assign

```
unit Ex76;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
var
    d: array [0..7] of Char;
    daysToWeekend: Integer;
begin
    date4today( d );
    writeln('Today is ', date4cdow( d ));

    daysToWeekEnd := 7 - date4dow( d );
    if( daysToWeekEnd = 0 ) or ( daysToWeekEnd = 6 ) then
        writeln( 'Better enjoy it!' )
    else
```

```
writeln( 'Only ', daysToWeekEnd ,' more to go till the weekend!' ) ;
end;
end.
```

date4year

Usage: Function date4year(date: PChar): Integer;

Description: The century/year of *date* is returned as an integer. If the date contains

blanks, 0 is returned.

See Also: date4format, date4month, date4day

```
unit Ex77;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
  bdate: FIELD4;
  date1: array[0..8] of Char;
   date2: array[0..8] of Char;
     cb := code4init;
     data := d4open( cb, 'INFO' ) ;
    bdate := d4field( data, 'BIRTHDATE' ) ;
    d4top( data ) ;
    StrLCopy( date1, f4str( bdate ),8 ); { make a copy of the field's contents }
    d4skip( data, 1 );
StrLCopy( date2, f4str( bdate ), 8 ); { make a copy of the field's contents }
     if date4year( date1 ) <> date4year( date2 ) then
        writeln( 'The people in the 1st and 2nd records were born in: ',
                   date4year( date1 ),' and ', date4yea  r( date2 ) )
        writeln( 'The people in the 1st and 2nd record were born in the same year: ',
                date4year( date1 ) );
     d4close( data ) ;
     code4initUndo( cb ) ;
end.
```

Error Functions

| error4 | error4file |
|----------------|------------|
| error4describe | error4set |
| error4exitTest | error4text |

Once a CodeBase error is generated, CodeBase functions from most modules will do nothing, until instructed to do otherwise. In addition, once any CodeBase function generates an error, functions from most modules return an error.

This feature is very useful because it becomes unnecessary to constantly check for error returns. For example, it may be appropriate to open a number of files and then check the error code. Note that it is easy to reset the error code. An exception to the above rule are functions, such as **d4close**, which close files. These functions always close any file that is open and free appropriate memory.

The modules which do nothing except return an error once an error has occurred are as follows: data, file, index file, tag, expression evaluation, field, memo, sort and relate. All of these modules are initialized with a pointer to the **CODE4** structure and thereby have access to the error code.

CodeBase displays most error messages through the error functions **error4** and **error4describe**. When the error function is called, the first parameter specifies an integer constant defined in the header file "CODEBASE.PAS". The error function uses this constant to lookup and display a small error description. Refer to Appendix A for a list of the integer constants, their small error descriptions and a more detailed explanation.

Error Function Reference error4

Usage: Function error4(codebase: CODE4; errCode: Integer; extraInfo: Longint

): Integer;

Description: This function sets the error code and displays an error message.

Once an error code has been set, functions from many modules do nothing

except return an error. Refer to the introduction.

Parameters:

codebase A pointer to a **CODE4** structure.

errCode This is an error code corresponding to the error. Its potential values are

defined in "codebase.pas". This value is assigned to variable

CODE4.errorCode.

extrainfo This stores a code which may be used to contain some additional

diagnostic information on the error and where it originated within the

CodeBase library. The pre-defined constant values which are passed by CodeBase may be found in file "codebase.pas".

Returns: The parameter *errCode* is returned.

See Also: code4errOff, code4errorCode, error4text, Appendix A: Error Codes

error4describe

Usage: Function error4describe(codebase: CODE4; errCode: Integer; extraInfo:

Longint; desc1: PChar; desc2: PChar; desc3: PChar): Integer;

Description: These functions are used to report errors to the program and the end user.

When an error occurs within the CodeBase library, either **error4** or

error4describe is called.

Parameters:

codebase A pointer to a **CODE4** structure.

errCode This is an error code corresponding to the error. CodeBase recognizes the

values specified in "Appendix A: Error Codes". This value is assigned to

CODE4.errorCode.

extrainfo This is a variable which contains extra information for the error

processing. It is only used internally.

desc1 This string contains the first line of the error message. If desc1 is a zero

length string, no additional information on the error is displayed.

desc2 This string contains the second line of the error message. If desc2 is a zero

length string, only the message in *desc1* is displayed.

desc3 This string contains the final line of the error message. If desc3 is a zero

length string, only desc1 and desc2 messages are displayed.

Returns: *errCode* is returned.

See Also: CODE4.errOff, CODE4.errorCode, error4, error4text,

E40FF_STRING, "Appendix A: Error Codes"

```
unit Ex78;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation
Function display( cb: CODE4 ; p: PChar ): Integer;
var
    rc: Integer;
begin
    rc := 0;
    if p[0] = #0 then
        rc := error4describe( cb, e4parm, 0, 'invalid display string', nil, nil)
    else
        writeln( p );
    display := rc;
end;
Procedure ExCode;
var
    codebase: CODE4;
```

error4exitTest

Usage: Procedure error4exitTest(codebase: CODE4);

Description: This function tests to see if there has been an error. If

CODE4.errorCode is negative, **code4exit** is called to exit the application. If **CODE4.errorCode** is zero or a positive value, **error4exitTest** returns and the application continues to execute.

unit Ex79;
interface
uses CodeBase, Dialogs, Sysutils;
Procedure ExCode;
implementation

implementation

Procedure ExCode;
var
 cb: CODE4;
 data: DATA4;
begin
 cb := code4init;
 code4errOff(cb, 1);
 data := d4open(cb, 'SOMEFILE');
 error4exitTest(cb);
end;
end.

error4file

Usage: Function error4file(codebase: CODE4; fileName: PChar; overwrite:

Integer): Integer;

Description: This function re-directs the messages of the standard error functions to a

file instead of displaying them on the screen. This is useful for tracking

error messages without interrupting program execution.

Parameters:

Codebase A pointer to a **CODE4** structure.

fileName is a string containing the file name in which the error messages

are written. If *fileName* contains a path, it is used, otherwise the file is written in the current directory. If the file does not exist, it is created.

overwrite If fileName already exists, overwrite is used to determine whether the new

error messages are added to the end of the file, or any existing errors should be overwritten. If *overwrite* is true (non-zero), the default, the

contents of the file are erased as it is opened. If *overwrite* is false (zero), new error messages are appended to the end of the file.

Returns:

r4success The error file was successfully opened or created.

r4noCreate The error file could not be opened or created with the file name and path

provided.

See Also: error4

error4set

Usage: Function error4set(codebase: CODE4; errCode: Integer): Integer;

Description: This function sets the **CODE4.errorCode** member variable to *errCode*

and returns the previous setting. **error4set** does not display an error

message, even if errCode is an error value.

Returns: The previous setting of is returned.

See Also: code4errorCode

error4text

Usage: Function error4text(codebase: CODE4; errCode: Longint): PChar;

Description: This function retrieves a string containing an error message associated

with an error code. Often, this error code is obtained from

CODE4.errorCode.

This is a string that CodeBase displays, by default, when an error is

generated.

Returns: A string containing the error message.

See Also: code4errorCode

Expression Evaluation Functions

| expr4data | expr4source |
|-------------|-------------|
| expr4double | expr4str |
| expr4free | expr4true |
| expr4len | expr4type |
| expr4parse | |

This module evaluates dBASE expressions, which are used to specify tag keys and filters. For example, dBASE expression evaluation could also be useful in applications where a user enters an expression interactively in order to specify relation queries.



Avoid using this module to perform calculations on fields. To do this, use the field functions and regular Pascal functions. Otherwise, your application will execute slower than necessary.

CodeBase evaluates expressions as a two step process. First, the expression is pseudo-compiled. Then the pseudo-compiled expression is executed to return the result. This is efficient when expressions are evaluated repeatedly, since the pseudo-compiled form only needs to be generated once.

"Appendix C: dBASE Expressions" describes the supported dBASE expressions in-depth.

The following example uses the expression functions to return the contents of the fields "FNAME" and "LNAME".

```
unit Ex80;
interface
uses CodeBase, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
  cb : CODE4;
  data : DATA4;
  expr: EXPR4;
  result: array[0..50] of Char;
    cb := code4init;
    data := d4open( cb, 'EXAMPLE' );
    d4go( data, 1 );
   { "F_NAME" and "L_NAME" are Character field names of data file "DATA.DBF" }
   expr := expr4parse( data, 'F_NAME+'' ''+L_NAME');
    StrCopy( result, expr4str( expr ) );
   writeln( 'FNAME and LNAME for Record One: ', result );
    expr4free( expr ) ;
   d4close( data ) ;
    code4initUndo( cb ) ;
```

Expression Function Reference expr4data

Usage: Function expr4data(expr: EXPR4): DATA4;

Description: A pointer to a **DATA4** structure for *EXPR'S* database is returned.

Example: See expr4double

expr4double

Usage: Function expr4double(expr: EXPR4): Double;

Description: The expression is evaluated and the result is returned as a **Double**. This

operator assumes that if the dBASE expression evaluates to a character result, the result is a character representation of a decimal number. If the result is a numeric result, it is cast to a **Double**. If the expression evaluates to a date value, **expr4double** converts the resulting date into a Julian date

value.

Parameters:

expr This is a pointer to an **EXPR4** structure, obtained by calling **expr4parse**.

This definition of *EXPR4* applies to all the expression functions using this

parameter.

Returns: expr4double returns the double value of the evaluated expression. Since

there is no error return on this operator, check the **CODE4.errorCode**, or

call error4exitTest to determine if an error occurred.

```
unit Ex81;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
const
    VOTE AGE = 18.0;
  cb: CODE4;
  data: DATA4;
  expr: EXPR4;
  count: Longint;
  rc: Integer;
begin
    cb := code4init ;
    data := d4open( cb, 'PERSON' ) ;
     expr := expr4parse( data, 'AGE' );
     count := 0;
     for rc := d4top( data ) to r4eof do
     begin
          if expr4double( expr ) >= VOTE AGE then
            count := count + 1 ;
         rc := d4skip( data, 1 ) ;
     end;
    writeln( 'Possible voters: ', count );
    expr4free( expr ) ;
```

```
code4initUndo( cb ) ;
end;
end.
```

expr4free

Usage: Procedure expr4free(expr: EXPR4);

Description: All of the memory associated with the parsed expression is freed. If expr

has already been freed then the result is undefined. There should be

exactly one call to expr4free for each call to expr4parse.

If the call to expr4parse is unsuccessful (invalid), a call to expr4free is

optional.

Parameters:

expr A pointer to the expression's **EXPR4** structure.

See Also: expr4parse

Example: See the introduction.

expr4len

Usage: Function expr4len(expr: EXPR4): Integer;

Description: The length of the expression is returned. This maximum length is

determined when the expression is initially pseudo-compiled with

expr4parse.

The length of the evaluated expression is not altered by using the dBASE functions TRIM() or LTRIM(), since these functions do nothing when a

field is filled.

Returns: The length of the expression is returned.

```
unit Ex82;
interface
uses CodeBase, Graphics, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
    settings: CODE4 ;
    db: DATA4;
    fullName: EXPR4 ;
    result: array [0..50] of Char;
    name: PChar;
    settings := code4init;
    db := d4open( settings, 'PERSON' );
    d4top(db);
    fullName := expr4parse( db, 'TRIM( L_NAME )+'', ''+F_NAME' ) ;
     name := PChar ( MemAlloc( expr4len( fullName ) ) );
     StrCopy( result, expr4str( fullName ) );
    StrCopy( name, result ); { make copy of result which is copied over the next time
                                 expr4vary is called. }
    StrCopy( result, expr4str( fullName ) );
     \{ For illustration purposes only: Avoid using the expression module
       when the field functions will suffice }
```

```
writeln( name ,' is the first person in the data file.' );
writeln( result, ' is the second person in the data file' );
expr4free( fullName );
code4initUndo( settings );
end;
end.
```

expr4parse

Usage: Function expr4parse(data: DATA4; expression: PChar): EXPR4;

Description: A dBASE expression is pseudo-compiled (parsed) and an **EXPR4**

structure is created to contain the newly parsed expression.

expr4parse dynamically allocates memory. Once the expression is no longer needed, it is a good idea to free the memory with **expr4free**.

Parameters:

data If a field name without a data file qualifier is specified in the expression it

is assumed to be associated with the data file referenced by data.

Parameter data is also used to access a pointer to the CODE4 structure

for error message generation.

expression A string containing the dBASE expression to be parsed.

Returns:

Not 0 A pointer to an **EXPR4** structure containing the parse information.

0 The expression could not be parsed and an error has occurred.

See Also: code4errExpr

```
unit Ex83;
interface
uses CodeBase, Graphics, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
   cb: CODE4 ;
    data, info: DATA4 ;
expr: EXPR4 ;
    result: array [0..50] of Char;
begin
     cb := code4init ;
     data := d4open( cb, 'EXAMPLE' ) ;
info := d4open( cb, 'PERSON2' ) ;
     expr := expr4parse( data, 'F_NAME+'' ''+DTOS( PERSON2->STARTDATE)' ) ;
     d4top( data ) ;
     d4top( info );
     StrCopy( result, expr4str( expr ) );
     writeln( 'First name from DATA and start date from INFO: ', result ) ;
     expr4free( expr ) ;
     code4initUndo( cb );
end;
end
```

expr4source

Usage: Function expr4source(expr: EXPR4): PChar;

Description: expr4source returns a copy of the original parsed dBASE expression

string.

Example: See expr4type

expr4str

Usage: Function expr4str(expr: EXPR4): PChar;

Description: The expression is evaluated and the parsed string is returned.

Returns: If the result of the evaluated expression is a **r4date** type, a string of the

form 'CCYYMMDD' is returned. If the result is a **r4str** type, then a character string is returned. If the result is a **r4num**, **r4numDoub**, **r4log** or **r4dateDoub** type, an error is generated. Refer to the return values of **expr4type** for details about the different types of dBASE expressions. Check **CODE4.errorCode** to determine whether an error has occurred.

See Also: expr4type

expr4true

Usage: Function expr4true(expr: EXPR4): Integer;

Description: The expression is evaluated and assuming the expression evaluates to a

logical result, either true (> zero) or false (zero) is returned.

If the expression is not logical, an error message is generated and **CODE4.errorCode** is set to an appropriate error value. In this case, the

return code from **expr4true** should be ignored.

Parameters:

expr A pointer to the expression's **EXPR4** structure.

Returns:

> 0 The evaluated expression was true (> zero) for the current record.

0 The evaluated expression was false (zero) for the current record.

< 0 Error.

See Also: expr4source

expr4type

Usage: Function expr4type(expr: EXPR4): Integer;

Description: The type of the evaluated dBASE expression is returned.

Parameters:

expr A pointer to the expression's **EXPR4** structure.

Returns: The specific format returned is the format of the information returned when the expression is evaluated using function **expr4vary**.

r4date A date formatted as a character array in 'CCYYMMDD' format.

r4dateDoub A Julian date, formatted as a double, is returned. A **double**(0) value represents a blank date.

r4log An integer with a true (non-zero) or false (zero) value.

r4num A numeric value formatted as displayable characters.

r4numDoub A numeric value formatted as a double.

r4str A string of characters.

See Also: expr4vary, expr4double

Field Functions

| f4assign | f4len |
|----------------|---------------|
| f4assignChar | f4long |
| f4assignDouble | f4memoAssign |
| f4assignField | f4memoAssignN |
| f4assignInt | f4memoFree |
| f4assignLong | f4memoLen |
| f4assignN | f4memoStr |
| f4blank | f4name |
| f4char | f4number |
| f4data | f4ptr |
| f4decimals | f4str |
| f4double | f4true |
| f4int | f4type |

The field functions are used to access and store information in the data file record buffers and to obtain information about fields.

Access to the contents of a database field depend upon the database being positioned to a valid record. That is, no assignments or retrieval of information may be done if the database is just opened or created and has not been explicitly positioned (e.g. calling **d4top**, **d4go**, etc.), if the database is in an End of File condition, or if the database is in any other invalid position as described by the data file functions.

| Field Types | dBASE data files, including those created and used by CodeBase, have several possible field types: |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Character Fields | Character fields usually store character information. The maximum width, for dBASE/FoxPro file compatibility, is 254 characters. However, you can increase the width to the CodeBase maximum, 32K, and still maintain Clipper data file compatibility. |
| | CodeBase lets you store any binary data, including normal alphanumeric characters, in a Character field. |
| Date Fields | Date fields, of width 8, contain information in the following character format: CCYYMMDD (Century, Year, Month, Day). |
| | Eg. "19900430" is April, 30th, 1990 |
| | For more information on dates refer to the date functions chapter in the User's Guide. |
| Floating Point Fields | dBASE IV introduced this field type. With regard to how data is stored in the data file, this field type is identical to a Numeric field. CodeBase treats this field type as a Numeric field. |
| Logical | This field type, of width 1, stores logical data as one of the following |

characters: Y, y, N, n, T, t, F or f.

Memo Fields

This is a memo field. It is more complicated than other field types because the variable length memo field data is stored in a separate memo file. The data file contains a ten byte reference into the memo file.

By using the memo field functions this extra complexity is hidden. From a user perspective, the memo fields are similar to Character fields.

There can be lots of data for a single memo field entry. Most 16 bit compilers are limited to 64K memo entries, while 32 bit compilers can store gigabytes per memo entry. A memo entry may store binary as well as character data.

The field functions do not manipulate the memo entries. In order to manipulate memo entries, refer to the memo field functions.

Numeric Fields

This field type is used to store numbers in character format. The maximum length of the field depends on the format of the file.

| File Format | Field Length | Maximum Number of Decimals |
|-------------|--------------|--------------------------------|
| Clipper | 1 to 19 | minimum of (length - 2) and 15 |
| FoxPro | 1 to 20 | (length - 1) |
| dBASE IV | 1 to 20 | (length - 2) |

In the data file, the numbers are represented by using the following characters: '+', '-', '.', and '0' through '9'.

Binary Fields

CodeBase treats this field type as though it was a memo field, except that the associated memo file contains binary information. The memo field functions should be used to manipulate the binary entry. This field type provides compatibility with other products that can manipulate binary fields.

General Fields

CodeBase treats this field type as though it was a memo field, except that the associated memo file contains OLEs. This field type is not directly supported by CodeBase, but it provides compatibility with other products, such as FoxPro, which can manipulate OLEs.



Since the dBASE data file standard (used by Clipper and FoxPro) stores all information in the data file as characters, the character based assignment and retrieval functions may be used no matter the defined type of the field.

The Record Buffer

For those interested in dBASE data file internals, field information is stored consecutively without any kind of separator.

Example Record:

"*T19900430Mary17.2"

The first byte represents the single character deletion flag in which the '*' means the record is marked for deletion. Next comes the character 'T' which is likely to be logical field data. Following the 'T' is "19000430" which could correspond to a date field. The data "Mary" is likely to correspond to a Character field of width 4. Finally, "17.2" is probably a numeric field with a width of 4 and 1 decimal.

```
unit Ex84;
interface
uses CodeBase, Graphics, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
   cb: CODE4 ;
    info: DATA4
   birthDate: FIELD4 ;
    today: array[0..7] of Char;
   result: array[0..12] of Char;
   ageInDays: Longint;
    rc: Integer ;
    cb := code4init ;
    code4accessMode( cb, OPEN4DENY_RW );
    info := d4open( cb , 'EXAMPLE' ) ;
    birthDate := d4field( info, 'BIRTHDT' );
    error4exitTest( cb );
    d4go( info, 1 );
    date4today( today );
    ageInDays := date4long( today ) - date4long( f4str( birthDate ) );
    writeln( 'Age in days: ', ageInDays );
    { display all current birth dates in a formatted manner }
    rc := d4top( info );
    while rc = r4success do
    begin
        date4format( f4str( birthDate ), result, 'MMM DD, CCYY' );
        writeln( result ) ;
        rc := d4skip( info, 1 );
    { assign today's date to all birth dates in the data file }
    rc := d4top( info );
    while rc = r4success do
    begin
        f4assign( birthDate, today );
         rc := d4skip( info, 1 );
    code4initUndo( cb );
end;
end
```

The f4memo Functions

Many memo field functions are similar to corresponding field functions except that they make memo file entries act like the contents of a Character field. Note that memo entries are stored in separate memo files. All that is kept in the data file is a reference to the memo file.

The memo field functions support all of the field types. Consequently it is best to use them when writing generic functions which need to work with all field types.

Field Function Reference **f4assign**

Usage: Procedure f4assign(field: FIELD4, data\$)

Description: The existing field's value is replaced by the information contained in the

string data.

If the length of the new data is less than the field length, then the extra space in the field is filled with blanks. On the other hand, if *data* contains too much data, the extra data is ignored.



CodeBase does not do any field type checking. It is the programmer's responsibility to ensure that appropriate data is being assigned. Refer to f4assignDouble. Example Error:

```
{ This creates a formatting problem unless the numeric field is of width two with zero decimals. } f4assign( numericFieldPtr, '33');
```

Parameters:

FIELD4 A pointer to a field's **FIELD4** structure.

data A string containing the field information that is to be written.

See Also: f4assignDouble.

f4assignChar

Usage: Procedure f4assignChar (field: FIELD4; ascii: Integer);

Description: The contents of the specified field are replaced by the ASCII value ascii,

which is an integer. If the field width is greater than one, the extra

characters are filled with blanks.

Parameters:

field A pointer to a field's **FIELD4** structure.

ascii ascii is an integer representing an ASCII character value. ascii will

replace the first character in the field.

See Also: f4char

f4assignDouble

Usage: Procedure f4assignDouble(field: FIELD4; value: Double);

Description: The contents of the specified field are replaced by parameter *value*. There

is right justified formatting.

If the field is of type Numeric or Floating Point, the number of decimals is used to help determine the formatting. Otherwise, zero decimals are used.

Parameters:

field A pointer to a field's **FIELD4** structure.

value A Double value that will be assigned to the field.

See Also: f4double

f4assignField

Usage: Procedure f4assignField(fieldTo: FIELD4; fieldFrom: FIELD4);

Description: The contents of *fieldTo* are replaced by the contents of *fieldFrom*.

Parameters:

fieldTo A pointer to a field's FIELD4 structure whose contents will be replaced.

fieldFrom A pointer to a field's **FIELD4** structure whose contents will be copied.

| Type of fieldTo | Copying Method |
|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Character | The characters in <i>fieldFrom</i> are copied into <i>fieldTo</i> regardless of the type of <i>fieldFrom</i> . If <i>fieldTo</i> has a longer width, it is padded with blanks. |
| Numeric or Floating Point | If fieldFrom is of type Numeric or Floating Point and fieldFrom has the same number of decimals and the same width, then the value in fieldFrom is efficiently copied into fieldTo. Otherwise, regardless of the type of fieldFrom, the data in fieldFrom is converted into a double using f4double and then assigned using f4assignDouble. |
| Date | Information is copied only if <i>fieldFrom</i> is of type Date. |
| Logical | Information is copied only if fieldFrom is of type Logical. |
| Memo, Binary or General | Nothing is copied if <i>fieldTo</i> is of type Memo, Binary or General. An error is also generated. |

```
unit Ex85;
interface
uses CodeBase, Graphics, Sysutils ;
Procedure ExCode;
implementation
Procedure ExCode;
var
   cb: CODE4;
   info, data: DATA4;
```

```
infoName, dataLname: FIELD4 ;
    rc1, rc2: Integer;
begin
    cb := code4init;
    code4accessMode( cb, OPEN4DENY_RW );
    info := d4open( cb, 'PERSON' );
    data := d4open( cb, 'PERSON2' );
    error4exitTest( cb );

    infoName := d4field( info, 'F_NAME' );
    dataLname := d4field( data, 'L_NAME' );

    rc1 := d4top( info );
    rc2 := d4top( data );
    while ( rc1 = r4success ) and ( rc2 = r4success ) do
    begin
        f4assignField( infoName, dataLname ); { copy 'L_NAME' into 'F_NAME' }
        rc1 := d4skip( info, 1 );
        rc2 := d4skip( data, 1 );
    end;
    code4initUndo( cb );
end;
end;
```

f4assignInt

Usage: Procedure f4assignInt (field: FIELD4; value: Integer);

Description: The contents of the specified field are replaced by the parameter *value*.

There is right justified formatting.

If the field is of type Numeric or Floating Point then any decimals are

filled with zeroes.

Parameters:

field A pointer to a field's **FIELD4** structure.

value An **Integer** which will replace the value in the field.

See Also: f4int

f4assignLong

Usage: Procedure f4assignLong (field: FIELD4; value: Longint);

Description: The contents of the specified field are replaced by the parameter *value*.

There is right justified formatting.

If the field is of type Date then *value* should represent a Julian day.

If the field is of type Numeric or Floating Point then any decimals are

filled with zeroes.

Parameters:

field A pointer to a field's **FIELD4** structure.

value A Longint which will replace the value in the field.

See Also: f4long

f4assignN

Usage: Procedure f4assignN (field: FIELD4; data: PChar; dataLen: Integer);

Description: The contents of the specified field are replaced by the **string** *data*.

Parameters:

field A pointer to a field's **FIELD4** structure.

data A pointer to a character array of length *dataLen*. If the length of the new data is less than the field length, then the extra space in the field is filled with blanks. On the other hand, if *data* points to too much data then the

extra data is ignored.

dataLen The length of the string.

f4blank

Usage: Procedure f4blank (field: FIELD4);

Description: The contents of the specified field are filled with blanks.

Parameters:

field A pointer to a field's **FIELD4** structure.

See Also: f4assign

f4char

Usage: Function f4char (field: FIELD4): Integer;

Description: The ASCII value of the first character of the field is returned as an

Integer.

Parameters:

field A pointer to a field's **FIELD4** structure.

See Also: f4assignChar

f4data

Usage: Function f4data(field: FIELD4): DATA4;

Description: This function returns a pointer to **DATA4** structure corresponding to the

field.

```
unit Ex86;
interface
uses CodeBase, Graphics, Sysutils ;
Procedure ExCode;
implementation
Procedure displayFieldStats( f: FIELD4 );
var
    db: DATA4 ;
begin
```

f4decimals

Usage: Function f4decimals(field: FIELD4): Integer;

Description: The number of decimals in the field is returned. This number is always

zero for field types other than Numeric or Floating Point fields.

See Also: f4type

Example: See f4data

f4double

Usage: Function f4double(field: FIELD4): Double;

Description: The value of the field is returned as a **Double.** This function assumes that

the field contains a numeric value and converts that value into a Double.

See Also: f4assignDouble

f4int

Usage: Function f4int(field: FIELD4): Integer;

Description: The value of the field is returned as an **Integer. f4int** also works for

Character fields containing numeric values since **f4int** assumes the value

of the field is a number.

Any decimals are truncated. If the value of the field overflows the maximum value that can be contained by an integer, then the result is

undefined.

See Also: f4assignInt

Example: See f4data

f4len

Usage: Function f4len(field: FIELD4): Word;

Description: The length of the field is returned. This is the length specified for the

field when the data file was originally created.

```
unit Ex87;
interface
uses CodeBase, Graphics, Sysutils;
Procedure ExCode;
implementation
Function createBufCopy( f: FIELD4 ): PChar;
  buf: PChar;
begin
    buf := PChar( MemAlloc( f4len( f ) +1 ) );
StrLCopy( buf, f4ptr( f ), f4len( f ) );
buf[f4len( f )] := #0;
    createBufCopy := buf ;
Procedure ExCode;
var
   cb: CODE4 ;
   data: DATA4 ;
   field: FIELD4 ;
   buffer: PChar;
     cb := code4init ;
     data := d4open( cb, 'INFO' ) ;
      field := d4field( data, 'NAME' ) ;
     d4top( data ) ;
     buffer := createBufCopy( field ) ;
writeln( 'the copy of the buffer is ', buffer ) ;
     code4initUndo( cb ) ;
end;
end
```

f4long

Usage: Function f4long(field: FIELD4): Longint;

Description: The value of the field is returned as a **Longint**. However, the value

returned depends on the type of the field.

Specifically if the field is of type Date, then the date is returned as a Julian day. **f4long** also works for Character fields containing numeric values since **f4long** assumes the value of the field is a number.

Any decimals are truncated. If the value of the field overflows the maximum value which can be contained by a long integer then the result is undefined.

See Also: date4long, f4assignLong

f4memoAssign

Usage: Function f4memoAssign (field: FIELD4; data: PChar): Integer;

Description: This function assigns a character string to a memo entry. It is the same as

f4assign except that it supports memo fields.

The memo entry is automatically flushed to disk at a later time. In order

to update the disk file immediately use the **d4flush** function.

Returns:

r4success Success.

< 0 Error.

See Also: f4memoAssignN, f4assign, d4flush

f4memoAssignN

Usage: Function f4memoAssignN(field: FIELD4; data: PChar; dataLen: Word):

Integer;

Description: This function assigns the information in the string *data* to a memo entry.

The length of the information, in bytes, is in parameter ptrLen. The information may be in any format and it may contain binary data.

The memo entry is automatically flushed to disk at a later time. In order

to update the disk file immediately use the **d4flush** function.

Returns:

r4success Success.

<0 Error.

See Also: f4memoAssign, f4assign, d4flush

f4memoFree

Usage: Procedure f4memoFree(field: FIELD4): Integer;

This function explicitly causes CodeBase to free internal CodeBase Description:

> memory corresponding to the memo field. It is not generally necessary to use this function since the internal CodeBase memory is freed

automatically when the data file is closed.

However, it is worthwhile to use this function if the application is short of

memory and the memo entries are large.



The next time the memo field is used, internal CodeBase memory corresponding to the memo field is automatically allocated again.



Any changes made to the memo entry that have not yet been flushed to disk will be lost when calling f4memoFree. To avoid data loss, use the d4flush function before using f4memoFree.

Returns:

r4success Success.

< 0 An error can occur if a bad parameter is passed to the function.

See Also: f4memoAssignN, f4assign, d4flush

f4memoLen

Usage: Function f4memoLen(field: FIELD4): Word;

Description: This function is used to determine the length of the field or memo entry.

If the field does not refer to a memo field, then the length of the field is

returned.

Returns:

> 0 The length of the field or memo entry, in bytes, is returned.

<= 0 If the length could not be determined, zero is returned. Check **CODE4.errorCode** for a negative value to determine if an error has occurred. A return of zero may also indicate that there is no memo entry associated with the memo field.

```
unit Ex88;
interface
uses CodeBase, Graphics, Sysutils;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4 ;
  data: DATA4 ;
  notes: FIELD4 ;
   count: Longint ;
begin
    cb := code4init ;
     data := d4open( cb , 'EXAMPLE' ) ;
    notes := d4field( data, 'NOTES' );
    error4exitTest( cb );
     count := 0 ;
     d4top( data ) ;
     while d4eof( data ) = r4success do
     begin
          if f4memoLen( notes ) > 0 then
             count := count + 1 ;
         d4skip( data, 1);
     end;
    writeln( 'There were ', count, ' memo entries out of ', d4recCount( data ) ,' records' );
    code4initUndo( cb ) ;
end;
```

f4memoStr

Usage: Function f4memoStr(field: FIELD4): PChar;

Description: The function returns a string that contains a copy of the field's contents.

This function works for both memo and non-memo fields.

Returns:

String A string containing the memo contents is returned.

Nil String f4memoStr returns this value when either an error occurs or when the

memo is locked by another user. **CODE4.errorCode** can be used to

determine if it is an error.

See Also: f4str, f4memoLen

```
unit Ex89;
interface
uses CodeBase, Graphics, Sysutils;
Procedure ExCode;
implementation
Procedure displayTheRecord( d: DATA4 );
  numFields, curField : Integer ;
  genericField: FIELD4 ;
begin
    numFields := d4numFields( d );
     for curField := 1 to numfields do
         genericField := d4fieldJ( d, curField ) ;
          writeln( f4memoStr( genericField ) ) ;
     end;
end;
Procedure ExCode;
  cb: CODE4 ;
  data: DATA4 ;
    cb := code4init ;
     data := d4open( cb, 'EXAMPLE' ) ;
     d4top( data );
     displayTheRecord( data ) ;
     code4initUndo( cb );
end;
```

f4name

Usage: Function f4name(field: FIELD4): PChar;

Description: The name of the field is returned as a **string** pointer. This is the name of

the field originally specified when the data file was created.

```
unit Ex90;
interface
uses CodeBase, Graphics, Sysutils ;
Procedure ExCode;
implementation
Procedure ExCode;
var
   cb: CODE4;
   data: DATA4;
   field: FIELD4;
begin
   cb := code4init;
   data := d4open(cb, 'INFO');
   field := d4fieldJ(data, 1);
   writeln('the first field is called', f4name(field));
```

```
code4initUndo( cb );
end;
end.
```

f4number

Usage: Function f4number(field: FIELD4): Integer;

Description: f4number returns the position of the current field in the data file.

For example, if a data file had three fields (ordered LNAME, FNAME and ADDRESS) and FNAME field is being referenced then the function would return 2.

wodia ietain 2

Returns: f4number returns the position of the field being referenced. This number

is always greater than or equal to 1 and less than or equal to

d4numFields.

f4ptr

Usage: Function f4ptr(field: FIELD4): PVoid;

Description: This function returns a Longint pointer to the location within the record

buffer where the field information is located. This low-level function is not normally called from an application, although it can be used for direct

access to parts of the record buffer.

Since **f4ptr** does not return a **string**, **f4len** is often used in conjunction

with **f4ptr**.

For a string copy of the field, use the function f4str.



If the corresponding database is closed and then reopened, the pointer must be reassigned.

See Also: f4str, f4len

f4str

Usage: Function f4str(field: FIELD4): PChar;

Description: A copy of the field's contents is returned.



The buffer is overlaid with new data from the field each time **f4str** is called. Consequently if the field's value needs to be saved, it is necessary to copy the field's value to a memory area declared by the application.

INCORRECT Example:

writeln('Field One ',f4str(d4fieldJ(data,1)), 'Field Two ',
f4str(d4fieldJ(data,2)));

In the above example, f4str is evaluated twice before printf is

called. Since f4str always returns the same pointer to the same internal buffer, either field one or field two is printed out twice depending on which parameter is evaluated first. Refer to the CORRECT example below.

Returns:

String A pointer to the field's value is returned.

Nil String A zero length string indicates that an error has occurred or that the field is blank. Check **CODE4.errorCode** to determine whether an error has

occurred.

```
unit Ex91;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
var
    cb: CODE4;
    data: DATA4;
    field1, field2: FIELD4;
begin
    cb := code4init;
    data := d4open(cb, 'EXAMPLE');
    field1 := d4fieldJ(data, 1);
    field2 := d4fieldJ(data, 2);
    d4top(data);
    writeln('Field 1: ', f4str(field1));
    writeln('Field 2: ', f4str(field2));
    code4initUndo(cb);
end.
```

f4true

Usage: Function f4true(field: FIELD4): Integer;

Description: This function **f4true** is used to determine if a logical field is true of false.

Returns:

1 The field is true.

O The field is false.

< 0 An error has occurred.

f4type

Isage: Function f4type(field: FIELD4): Integer;

Description: The type of the field, as defined when the data file was created, is

returned.

Returns:

r4bin or integer('B') Binary Field
r4str or integer('C') Character Field
r4date or integer('D') Date Field

r4float or integer('F') Floating Point Field

r4gen or integer('G') General Field r4log or integer('L') Logical Field

r4memo or integer('M') Memo Field

r4num or integer('N') Numeric or Floating Point Field

Index Functions

i4close i4tag
i4create i4tagAdd
i4fieName i4tagInfo
i4open
i4reindex

The CodeBase data file functions use the index functions to create sorted orderings of the information contained in data files. The sorted orderings can then be used when searching and skipping through the data file. These functions may be used by application programmers to open and create additional index files.

Each index file, represented by an **INDEX4** structure, can contain an unlimited number of sorted orderings (except **.MDX** indexes which can only store 47). Each of these orderings corresponds to a tag within the index file. When, **i4open**, **i4create** or **d4index** are called, a pointer to the **INDEX4** structure is returned. When other index functions are to be called, this pointer is passed as the first parameter.

When information is written to a data file, all open index files corresponding to the data file are automatically updated.

Index Function Reference **i4close**

Usage: Function i4close(index: INDEX4): Integer;

Description:

i4close closes an index file if it has been opened by **i4open**. If a production index has been opened by **d4open**, then **d4close** must be called to close the index file. The index file is flushed to disk if necessary, and then closed. If the record buffer of the corresponding data file has been changed, the record is flushed to disk and the index file is updated before it is closed.

If the index must be updated, **i4close** locks the file, performs the flushing, and then closes the file. **i4close** temporarily sets the

CODE4.lockAttempts flag to **WAIT4EVER** to ensure the index file is locked and updated before returning. As a result, **i4close** never returns **r4locked**. If **i4close** encounters a non-unique key in a unique index tag while flushing the data file, the index file is closed, but not updated.

An error will be generated if **i4close** is called during a transaction.

Returns:

r4success Success.

< 0 Error.

Locking: If flushing is required, the index file is locked. When **i4close** returns, the

file is closed and all locks on the index file are removed.

See Also: d4close, code4close, i4open, code4tranStart

```
unit Ex92;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4 ;
  data: DATA4 ;
  index: INDEX4;
    cb := code4init ;
    code4autoOpen(cb, 0);
    data := d4open( cb , 'EXAMPLE' ) ;
    index := i4open( data, nil ); { manually open the production index }
     {...some other code }
     i4close( index );
     {...some other code }
     d4close( data );
     code4initUndo( cb );
```

i4create

Usage: Function i4create(data: DATA4; fileName: PChar; tagInfo: PTAG4INFO

): INDEX4;

Description: idcreate creates a new index file and associates it with the data file

DATA4. The TAG4INFO array is used to specify the sort orderings stored

in the index file.

An index file may also be created using **d4create**.



In the multi-user configuration, open the data file exclusively, which can be done by setting CODE4.accessMode to OPEN4DENY_RW before opening or creating the data file. If the data file is not opened exclusively before i4create is called, the other applications may not be aware of the newly created index file and as a result the new index file may not be updated correctly.

TAG4INFO structure

The first two members of every **TAG4INFO** structure must be defined. The last three members are used to specify special properties of the tag which are discussed later in this chapter.

• **name** This is a pointer to a character array containing the name of the tag. The name may be composed of letters, numbers and underscores. Only letters and underscores are

permitted as the first character of the name. This member cannot have zero length.

When using FoxPro or **.MDX** formats, the tag name must be unique to the data file and have a length of ten characters or less.

If you are using the .NTX index format, then this name includes the index file name with a path. In this case, the index file name within the path is limited to eight characters or less, excluding the extension.

- **expression** This is a string that represents the tag's index expression. This expression determines the sorting order of the tag. Refer to the dBASE Expression appendix for more information on possible key expressions. This is often just a field name. This member cannot have zero length.
- **filter** This is a string representing a Logical dBASE expression. If this filter expression evaluates to true (non-zero) for any given data file record, a key for the record is included in the tag. If a zero length string is specified, keys for all data file records are included in the tag.
- **unique** This integer code specifies how to treat duplicate keys. See below for more information.
- descending This flag must be zero or the r4descending. If it is r4descending, the keys are in a reverse order compared to how they would otherwise be arranged.

Following is information about the possible values for the **unique** member of **TAG4INFO**. The integers are defined in 'CODEBASE.PAS'.

- **0** Duplicate keys are allowed.
- **r4uniqueContinue** Any duplicate keys are discarded. In this case, there may not be a tag entry for a particular record.
- **e4unique** Generate an **e4unique** error if a duplicate key is encountered.
- **r4unique** Do not generate an error if a duplicate key is encountered. However, the operation is aborted and **r4unique** is returned.

Unique Tags

The dBASE file format, which CodeBase uses, only saves to disk a TRUE/FALSE flag, which indicates whether a tag is unique or non-unique. No information on how to respond to a duplicate key for unique key tags is saved.

If a duplicate key is encountered for a unique key tag, dBASE responds by ensuring there is no corresponding key for the record. Any duplicate keys are ignored and are not saved in the tag. Consequently, there may be records in the data file that do not have a corresponding tag entry.

CodeBase mimics the dBASE response to non-unique keys when **t4uniqueSet** is called with **r4uniqueContinue**. CodeBase also provides extra flexibility by allowing different responses when a non-unique key is encountered in unique key tags. **t4uniqueSet** can accept either **e4unique**, **r4unique** or **r4uniqueContinue** as an argument.

t4uniqueSet can be set directly by passing the desired value to the function or indirectly when an index file is created or opened. When an index file is created, the **TAG4INFO.unique** value is passed to **t4uniqueSet**. When an index file is opened, **t4uniqueSet** is initialized according to **CODE4.errDefaultUnique** for any unique tags.

code4init initializes **CODE4.errDefaultUnique** to **r4uniqueContinue** by default. Note that this setting only applies to unique key tags. For non-unique key tags, **t4uniqueSet** is internally initialized to false (zero), meaning there can be duplicate keys.

See the Indexing chapter of the User's Guide for more information.

Parameters:

data The data file corresponding to the index file to be created.

fileName This is the name of the index file to be created.

When using FoxPro .CDX or dBASE IV .MDX files, it is possible to create a "production" index file with i4create when a data file already exists. This is done by passing a zero length string for *fileName*. In this case, the index file name is the same as the data file name. This creates a production index file, which is automatically opened when the data file is opened exclusively. The data file can be opened exclusively by setting the CODE4.accessMode to OPEN4DENY_RW before the data file is opened.

When the **S4CLIPPER** switch is defined, the *fileName* parameter specifies the name of the index group file. This index group file is filled with a list of the created tag files. If the *fileName* parameter is not provided, all of the tag files are created but no index group file is created. Even if the index group file is not created, CodeBase still creates an **INDEX4** structure which can be used by all of the index file functions. For more information on group files, refer to the section on Clipper support in the User's Guide.

If a path is provided in the single user or multi-user configuration, it is used. Otherwise, the file is assumed to be in the current directory.

tags This is a pointer to an array of **TAG4INFO** structures. Refer to the example below.

Returns:

Not 0 Success. A pointer to the corresponding **INDEX4** structure is returned.

O The index file was not successfully created. Inspect CODE4.errorCode for more detailed information. If the CODE4.errorCode is negative, then an error has occurred.

Locking: The data file is locked. In general, consider opening a data file exclusively before calling **i4create**. The data file can be opened exclusively by setting **CODE4.accessMode** to **OPEN4DENY_RW** before opening or creating the data file.

See Also: d4create, d4createData, code4accessMode

```
unit Ex93;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
const
   fieldInfo : array[1..4] of FIELD4INFO =(
                (name:'NAME' ; atype:integer('C') ; len:20 ; dec:0),
(name:'AGE' ; atype:integer('C') ; len:10 ; dec:0),
                (name: 'BIRTHDATE' ; atype:integer('C') ; len:10 ; dec:0),
                (name:nil
                                 ; atype:0
                                                          ; len: 0 ; dec:0) ) ;
   tagInfo : array[1..2] of TAG4INFO =(
               (name: 'BIRTHDATE' ; expression: 'BIRTHDATE'; filter:nil; unique:0; descending:0),
                                   ; expression:nil ; filter:nil; unique:0; descending:0) );
                (name:nil
var
   cb: CODE4;
  dataFile: DATA4;
begin
   cb := code4init;
   code4safety( cb, 0 ); { turn off safety -- overwrite data file if it exists }
   code4accessMode( cb, OPEN4DENY_RW ); { file needs to be opened exclusively
                                             to create a new index }
  dataFile := d4create( cb, 'INFO.DBF', @fieldInfo, nil );
   error4exitTest( cb );
i4create( dataFile, 'INFO2', @tagInfo );
   error4exitTest( cb );
   d4close( dataFile );
   code4initUndo( cb );
end;
end
```

i4fileName

Usage: Function i4fileName(index: INDEX4): PChar;

Description: i4fileName returns a **string** containing the index file name complete with the file extension and any path information. This information is returned

regardless of whether a file extension or a path was specified in the name parameter passed to **i4open** or **i4create**.

See Also: d4fileName

i4open

Usage: Function i4open(data: DATA4; name: PChar): INDEX;

Description: An index file is opened. Note that if **CODE4.autoOpen** is true (non-

zero), a production index file is automatically opened when **d4open** is

called.

Parameters:

data The data file corresponding to the index file being opened.

name This is normally the name of the index file. Alternatively, if *name* is a nil, the name of the data file (with the appropriate index file extension) is used as the name of the index file. This feature is used by **d4open** to open production index files.

Opening an index file does not change which tag is selected.

When Clipper index files are being used, by default CodeBase attempts to open a CodeBase group file. However, specifying a .NTX Clipper index file name extension for *name*, causes CodeBase to open a single index file. In this case, there is a single tag which has the same name as the index file.

If a path is provided in the single user or multi-user configuration, it is used. Otherwise, the file is assumed to be in the current directory.

Returns:

Not 0 A pointer to the **INDEX4** structure corresponding to the opened index file.

The index file could not be opened. This is usually an error condition. However, if CODE4.errOpen is false and the file does not exist, then there is no error and CODE4.errorCode is set to r4noOpen.

See Also: d4open, i4close

```
unit Ex94;
interface
uses CodeBase, Dialogs;
Procedure ExCode;
implementation
Procedure ExCode;
  cb: CODE4;
  data: DATA4;
   index: INDEX4;
begin
   cb := code4init;
   code4safety( cb, 0 ); { turn off safety -- overwrite data file if it exists }
   code4accessMode( cb, OPEN4DENY_RW );
   data := d4open( cb, 'INFO' );
   index := i4open( data, 'INFO2' );
   error4exitTest( cb );
```

```
code4lockAttempts( cb, WAIT4EVER ); { wait until the lock succeeds }
d4lockAll( data );

if d4reindex( data ) = r4success then
    writeln( 'Reindexed successfully' )
else
    writeln( 'Reindex failed' );

d4close( data );
  code4initUndo( cb );
end;
end.
```

i4reindex

Usage: Function i4reindex(index: INDEX4): Integer;

Description: All of the tags in the index file are rebuilt using the current data file

information. This compacts the index file and ensures that it is up to date.

After **i4reindex** completes, the contents of the record buffer and the record number are undefined. Explicitly call a positioning function such

as **d4top** to position to a desired record.

Returns:

r4success Success.

r4unique A unique key tag has a repeat key and t4unique returned r4unique for

that tag.

r4locked A lock was attempted and failed CODE4.lockAttempts for either the data

file or index file. The index was not updated.

< 0 Error.

Locking: The corresponding data file and the index file are locked. It is

recommended that index files be opened exclusively if a reindex is to occur. This will ensure that other users cannot access the file while it is being reindexed. Applications that access index files that have not been

fully reindexed may generate errors.

See Also: d4reindex, i4create

Example: See i4open

i4tag

Usage: Function i4tag(index: INDEX4; name: PChar): TAG4;

Description: i4tag looks up the tag name and returns a pointer to the corresponding tag

structure.

Parameters:

name A string containing the name of the tag to be looked up in the index file.

Returns:

Not 0 A pointer to the tag structure.

0 The tag name was not located.

See Also: d4tagSelect, d4index

i4tagAdd

Usage: Function i4tagAdd(index: INDEX4; newTags: PTAG4INFO): Integer;

Description: i4tagAdd adds new tags to an existing index file. This function is only

available for .MDX and .CDX index files.



In the multi-user configuration, the data file should be opened exclusively before calling i4tagAdd. The data file can be opened exclusively by setting CODE4.accessMode to OPEN4DENY_RW before opening or creating the data file. Unless the data file is opened exclusively, the other applications, which have opened the index file before the new tag was added, will not recognize the new tag. Consequently, these applications might not update the index file correctly.



It is more efficient to add all the tags necessary for an index file at one time using d4create or i4create, than to add them later with i4tagAdd.

Parameters:

newTags This is an array **TAG4INFO** structures defining the tags to add.

Returns:

r4success Success.

r4locked The index file could not be locked.

< 0 Error.

Locking: i4tagAdd locks the index file and unlocks it upon completion.

See Also: d4unlock

i4tagInfo

Usage: Function i4tagInfo(index: INDEX4): PTAG4INFO;

Description: This function creates a 'C' version of the **TAG4INFO** array that

corresponds to the index file. The return value can be used as a parameter

for d4create or i4create.



The return value becomes obsolete once *INDEX4* is closed. This is because the tag names of the index file *INDEX4* are referenced by the returned **TAG4INFO** array.



The **PTAG4INFO** return value needs to be freed with the function **u4free**.

Returns:

Not 0 A pointer to the **TAG4INFO** array.

0 A zero return indicates that not enough memory could be allocated.

See Also: d4create, i4create

Relate/Query Module

relate4bottom relate4changed relate4createSlave relate4data relate4dataTag relate4doAll relate4doOne relate4erorAction relate4free relate4init relate4lockAdd relate4master relate4masterExpr relate4matchLen relate4next relate4optimizeable relate4dytimizeable relate4skip relate4skipEnable relate4sortSet relate4top relate4type

The Relation module is used to define and access a hierarchical master - slave relationship between two or more data files. That is, when a slave data file contains supplementary information for another master data file, they are "related".

The exact interaction between the two data files is called a relation. In addition, a relation can be established between a new data file and a slave data file of another relation. The slave in one relation is then treated as a master data file in the new relation. This process builds a relation "tree" where one data file can be a master data file to many different databases.

Once the data file relations have all been specified, you can conceptualize the result as being a single "composite" data file consisting of all the fields of all the related data files. Since the relations are automatically maintained, you can skip backwards and forwards in the "composite" data file and be assured that the related data files are positioned to the appropriate records.

The largest single benefit in using the relation module is the advanced features of Query Optimization. This gives you access to high performance queries with little or no additional programming. Even though Query Optimization contains an extensive amount of complex code, it is almost transparent to the programmer.



The CodeBase Query Optimization is used in the Relation module when queries are specified. Query Optimization is automatically enabled when the relation is used. See the User's Guide for more information on Query Optimization.

Glossary

| Composite Record | A composite record consists of all of the records in the data files of a relation set. |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Composite Data File | A composite data file consists of all of the composite records that satisfy the query condition. A composite data file does not really exist since the information is scattered throughout a number of data files. The relation module makes it seem as if |

| | the composite data file exists. |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | There are three types of relations: <i>exact match</i> , <i>scan</i> and <i>approximate match</i> relations. It is possible for a composite data file in a scan relation to have more records than the top master. In a scan relation, there can be multiple slave data file records corresponding to one master data file record resulting in a composite record for each of the matching slaves. In exact match and approximate match relation, the composite data file has the same number of records as the top master. Refer to relate4type for more information. |
| Master | A master is the controlling data file in a relation. The slave data file record is looked up based on the master data file record. |
| | See Also - Top Master |
| Relation | A relation is a specification of how a slave data file record can be located from a master data file record. A relation corresponds to a RELATE4 structure, which is initialized through a call to relate4createSlave . Note that relate4init initializes a RELATE4 structure to just specify the top master data file and it does not indicate how to locate particular records. This top master data file does not have a master and its current record is generally determined by the sort order. Consequently, the RELATE4 structure specifies a kind of pseudo-relation. |
| Relation Data File | This is the data file corresponding to a RELATE4 structure. This is the new data file (or slave) added in the relation set. The relation data file may be both a slave and a master to another data file. |
| Relation Set | A relation set consists of a pseudo-relation created by a relate4init and all other connected relations created by relate4createSlave. The data files specified by a relation set consists of the top master, its slaves, the slaves of its slaves, and so on. |
| Slave | The slave data file is used to looked up supplementary information, based on the record contents of its master data file. |
| Slave List | A list of slaves of a relation data file. |
| Slave Family | The slave family of a relation data file consists of its slaves, the slaves of its slaves and so on. |
| Top Master | A master data file is a master only in the context of a specific relation. It can be a slave in a different relation. However, there is exactly one data file in a relation set that has no master. This data file is called the top master. It is specified when |

relate4init is initially called.

Using the Relate Module

To use the relate module, follow these steps:

- First, initialize the relate module by calling **relate4init**.
- Specify any relations using relate4createSlave.
- Change the relation defaults by calling **relate4errorAction** and **relate4type** as needed. These calls can be made anytime after the relevant relation has been created.
- Set a query by calling **relate4querySet** and set the sort order by calling **relate4sortSet**, if desired.
- If there is a possibility of skipping backwards, call **relate4skipEnable**.
- If applicable, call relate4lockAdd followed by code4lock.
- Ensure Query Optimization can fully be utilized by having the appropriate index files open for the data files. (See "Query Optimization" in the User's Guide.)
- Initiate the relation/query by calling **relate4top** or **relate4bottom**.
- Skip through the resulting composite records using relate4skip. Start
 and skip through the relation/query additional times as necessary. Call
 relate4querySet or relate4sortSet as necessary to change the query
 or sort order.
- Call **code4unlock** if applicable. Free the relation set by calling **relate4free**.

Performance Considerations

When **relate4querySet** is called to specify a subset of the composite data file, the relate module contains two major optimizations, which can improve performance tremendously.

The first optimization is the use of Query Optimization in conjunction with data file tags. Query Optimization is possible when the query expression contains the following:

Key Expression Logical Operator Constant

For example, if a tag contains the key expression "LAST_NAME" and the dBASE query expression is "LAST_NAME='SMITH'", then the relate module uses Query Optimization to drastically improve performance. Performance improvements could be hundreds or even thousands of times faster than traditional algorithms.

Query Optimization is possible even when using more complicated query expressions involving .AND. and .OR. operators.

For example, the query expression could be "LAST_NAME='SMITH' .AND. AGE > 20". If there is a tag on either or both LAST_NAME and AGE, then the expression is optimizable. The optimizations are most effective if there is a tag on both.

The second major optimization involves minimizing data file relation evaluation. If it is possible to reject a potential composite record due to the query condition without reading the entire composite record, then the relate module does so. This can significantly improve performance.

For example, suppose the query expression contains the clause "COUNTRY = 'US'", where COUNTRY is a field in the master data file. In this case, the relate module can determine whether to reject the potential composite record before reading any slave data file records.

Multi-user Considerations

Relate module locking must be handled carefully. No difficulties will be encountered, however, if the following conventions are followed:

• If current data is required, call **relate4lockAdd** and then **code4lock** before calling **relate4top** or **relate4bottom**. This prevents file modification by other users, which could lead to inconsistent results.



The relation set is NOT automatically locked by relate4top and relate4bottom when CODE4.readLock is true (non-zero). Explicitly lock the relation set by calling relate4lockAdd and code4lock.

- If completely current results are not essential, then do not explicitly lock the files. This allows other users to change the data; the changes may or may not be reflected in the returned composite records. Calling d4refresh prior to calling relate4top is permissible. In fact, d4refresh may be called at any time; however, once relate4top is called, it is not guaranteed that subsequently changed data will be reflected in the returned composite records. Call relate4changed and relate4top to force the relate module to regenerate the composite data file in order to return more current data.
- Once the composite records have been read, it is a good idea to call
 code4unlock to ensure that all locked files are unlocked.

Memory Optimization

For best performance results, memory read optimization should be enabled on all files involved in the relation. Read optimization can be used whether the relation is locked or not, so in either case the performance will be enhanced.

If memory is unavailable to perform needed sorting, memory optimization may be automatically disabled. Consequently, if memory optimization is desired after the composite data file has been read, it is best to explicitly call **code4optStart** to do so.

Sort Order

There are three possible orderings in which the composite records can be presented:

- In a specified sort order as specified using function relate4sortSet.
- In the order specified by the selected tag of the top master data file.
- Using record number ordering if the top master data file has no selected tag.



When a scan relationship is defined, there may be several records in the related data file for each master. If a sort order is not specified, the sub-ordering of the related data file records is undefined.

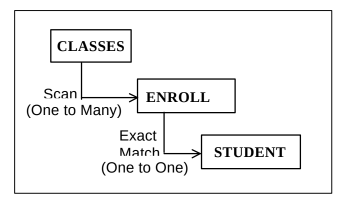
The following discussion assumes that **relate4sortSet** specifies the same sort order as the selected tag from the top master. If a query results in a relatively small record set when compared to the size of the database, the best way to specify a sort order is to use **relate4sortSet**. If the query set is almost the same size as the database, then do NOT use **relate4sortSet** to specify the sort order. In this case, the best way to specify a sort order is to use the selected tag from the top master data file or record number ordering.

If there is no tag that specifies a desired sort order, use **relate4sortSet** to sort the query set. Using **relate4sortSet** will be faster than creating a new tag to specify the sort order, regardless of the size of the query set.

If **relate4sortSet** is not called, then the selected tag ordering of the top master data file is used. If the top master data file has no selected tag, record number ordering is used.

```
unit Ex95;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
var
   rc: Integer;
   cb: CODE4 ;
    enroll: DATA4 ;
   master: DATA4
   student: DATA4 ;
   enrollTag: TAG4 ;
   studentTag: TAG4 ;
   MasterRelation: RELATE4;
    relation1: RELATE4 ;
    relation2: RELATE4;
   classCode: FIELD4 ;
    classTitle: FIELD4 ;
    enrollStudentId: FIELD4;
    studentName: FIELD4 ;
begin
    cb := code4init ;
    enroll := d4open( cb, 'ENROLL' );
master := d4open( cb, 'CLASSES' );
    student := d4open( cb, 'STUDENT' );
    enrollTag := d4tag( enroll, 'C_CODE_TAG' );
    studentTag := d4tag( student, 'ID_TAG' );
    MasterRelation := relate4init( master ) ;
    relation1 := relate4createSlave( MasterRelation, enroll, 'CODE', enrollTag ) ;
     relation2 := relate4createSlave( relation1, student, 'STU_ID_TAG', studentTag);
    relate4type( relation1, relate4scan );
    relate4sortSet( MasterRelation,
                                       'STUDENT->L NAME.8.0+ENROLL->CODE');
     classCode := d4field( master, 'CODE' ) ;
    classTitle := d4field( master, 'TITLE' ) ;
     enrollStudentId := d4field( enroll, 'STU_ID_TAG') ;
     studentName := d4field( student, 'L_NAME' );
```

The above code creates a two tiered Master - Slave hierarchy. This relation set is illustrated below. Since each class has many students enrolled in it, it is necessary that a scan relationship be established between the CLASSES and ENROLL data files. This is accomplished by calling **relate4type** with a **relate4scan** value. Each entry in the ENROLL data file references a single, exact student, so an Exact match relation (the default) must be established between the ENROLL and STUDENT data files.



Relation Function Reference relate4bottom

Usage: Function relate4bottom(relation: RELATE4): Integer;

Description

This function moves to the bottom of the relation. Essentially, the top master data file is positioned to its bottom according to the sort order of the relation set. Then the slave data files (and their slaves) are positioned accordingly.

If there is a scan relation in the relation set, then the last scan record of the last scan is used to determine the bottom of the relation. **relate4bottom** automatically enables backwards skipping through the relation. Consequently, it is not necessary to call **relate4skipEnable** before **relate4bottom** is called.

Parameters:

relation The parameter *relation* specifies a relation set. Any **RELATE4** structure

pointer in the relation set can be used. Regardless, relate4bottom acts on

the whole relation.

Returns:

r4success Success

r4eof There were no records in the composite data file.

r4terminate A lookup into a slave data file failed and the error action was set to

relate4terminate and CODE4.errRelate is set to false (zero).

< 0 Error

Locking: relate4bottom does not do any automatic locking. Explicitly call

relate4lockAdd and code4lock to lock the relation set.

relate4changed

Usage: Procedure relate4changed(relation: RELATE4);

Description: When a query expression is used, the relate module calculates the

resulting set of data at the time that **relate4top** or **relate4bottom** is called. Then when **relate4skip** is called, **relate4skip** returns the information that may just be waiting in an internal CodeBase memory

buffer.

If relate4querySet or relate4sortSet is called -- or if one of the relations in the relation set is modified -- and relate4changed is not called to notify the relation set that a change has occurred, relate4top and/or relate4bottom may just return the same set of information regardless of whether the underlying data might have changed.

Consequently, **relate4changed** should be called to explicitly force the relate module to completely regenerate the result the next time **relate4top** or **relate4bottom** is called.

It is legitimate to call this function more than once. However, once called, do not call **relate4skip** until the relation is positioned through a call to **relate4top** or **relate4bottom**. Otherwise, an error message is generated.

See Also: relate4querySet, relate4sortSet, relate4top, relate4bottom

relate4createSlave

Usage: Function relate4createSlave(relate: RELATE4; data: DATA4;

masterExpr: PChar; slaveTag: TAG4): RELATE;

Description: This function specifies a relation between a master data file and a slave

data file.

When the relation is performed, the *masterExpr* is evaluated, based on the master data file, to obtain either a record number into the slave data file or a key expression that can be used in conjunction with the *TAG4* to seek to a record in the slave data file.



When a new data file is added to the relation set, relate4top or relate4bottom must be called to reset the entire relation set. Using an out of date relation set can cause unpredictable results.

Parameters:

relate

The relation data file of this **RELATE4** pointer is the master data file of the new relation. This **RELATE4** pointer could have been returned by relate4init or by a previous call to relate4createSlave.

data This **DATA4** pointer specifies the slave data file.

masterExpr This is a string, which specifies a dBASE expression. This expression is evaluated with **expr4parse** using the master data file as the default data file. There is no need to specify the master data file in the expression. (ie. "MASTER->NAME" may be entered as "NAME") The evaluated expression is then used to locate the corresponding record in the slave data file, when the relation is used.

> This expression should evaluate to an index key corresponding to slaveTag or a record number if no tag is used on the slave data file.

slaveTag

This **TAG4** pointer is a reference to a tag for the slave data file, which corresponds to the evaluated *masterExpr* expression. Any seeking is performed using the *masterExpr* expression on this tag to locate the appropriate record in the slave data file.

If the **TAG4** pointer is nil, then the *masterExpr* parameter must evaluate to a record number of the slave data file. **d4go** is then used to locate the appropriate record in the slave data file.

Returns:

Not 0 This is a pointer to the **RELATE4** structure of the created relation.

0 Zero is returned to indicate that the relation could not be created. Generally this results from an out of memory error condition. It could also mean that the parameter *RELATE4* was zero. Check the **CODE4.errorCode** for details.

See Also: relate4querySet, relate4sortSet, relate4top, relate4bottom, relate4init

relate4data

Usage: Function relate4data(relation: RELATE4): DATA4;

Description: relate4data returns a pointer to the **DATA4** structure that specifies the

relation's data file. It is the data file specified when the relate structure was initialized with a call to either relate4init or relate4createSlave

See Also: relate4init. relate4createSlave

relate4dataTag

Usage: Function relate4dataTag(relation: RELATE4): TAG4;

Description: relate4dataTag returns the slave tag pointer used in the relation to locate the appropriate records in the slave data file. *relate* was initialized by a call to relate4createSlave.

> This function returns zero when the relate structure has no corresponding master or if the lookup expression evaluates to a record number.

See Also: relate4createSlave

relate4doAll

Usage: Function relate4doAll(relation: RELATE4): Integer;

Description:

This function looks up the slave family of the specified parameter relation. It assumes that the relation data file specified by this parameter is positioned appropriately.

relate4doAll provides a way to use the relate module to perform automatic lookups. Consequently, you can go to records directly using lower level data file functions (such as d4go) and then have related records looked up.

The relation set's query and sort expressions are ignored by **relate4doAll**. Consequently, this function provides somewhat independent functionality. This means using **relate4doAll** in conjunction with relate functions such as **relate4top** and **relate4skip** is not particularly useful. For this reason, it is not necessary to call relate4top or relate4bottom before calling relate4doAll.



To use this function on the entire relation set, position the top master file using a call to a function such as d4go. Then call relate4doAll using the RELATE4 pointer returned by relate4init.



relate4doAll ignores any query expression set by relate4querySet.

Returns:

r4success Success

r4terminate A lookup into a slave data file failed. This was returned because the error action was set to relate4terminate and CODE4.errRelate is set to false (zero).

< 0 Error

See Also: relate4doOne

unit Ex96; interface uses CodeBase; Procedure ExCode; implementation

```
Procedure ExCode;
   cb: CODE4 ;
   student: DATA4 ;
   enroll: DATA4 ;
   classes: DATA4 ;
   idNo: TAG4 ;
   codeNo: TAG4 ;
   master: RELATE4 ;
   toEnroll: RELATE4 ;
   toClass: RELATE4 ;
      cb := code4init ;
      student := d4open( cb, 'STUDENT' );
enroll := d4open( cb, 'ENROLL' ) ;
      classes := d4open( cb, 'CLASSES' ) ;
      {set up the tags }
      idNo := d4tag( enroll, 'STU_ID_TAG' ) ;
      codeNo := d4tag( classes, 'CODE_TAG' ) ;
      error4exitTest( cb );
      { Create the relations }
      master := relate4init( student ) ;
      toEnroll := relate4createSlave(master,enroll, 'STUDENT->ID', idNo);
      toClass := relate4createSlave( toEnroll, classes, 'CLASSES->CODE', codeNo ) ;
       { Go to student, at record 2}
      d4go(student, 2);
      { Lock the data files and their index files.}
      relate4lockAdd( master ) ;
      code4lock( cb ) ;
       { This call causes the corresponding records in data files 'ENROLL' and
     'CLASSES' to be looked up.}
      relate4doAll( master )
       { Go to enroll, at record 3}
      d4go(enroll, 3);
      { This call causes the class record to be looked up from enroll }
      relate4doOne( toClass );
      { .. and so on}
      relate4free( master, 1 ) ;
      code4initUndo( cb );
end;
```

relate4doOne

Usage: Function relate4doOne(relation: RELATE4): Integer;

Description: relate4doOne looks up the relation data file using the specified relation.

That is, the relation's master expression is evaluated and a seek is performed into the slave data file using the relation's slave tag. The slaves (if any) of the relation's slave data file are not repositioned.



The function relate4doOne looks up the relation data file and relate4doAll looks up the slaves of the relation data file (and the slaves of those slaves).

For example, if a relation set has exactly one slave, the slave could be looked up using either relate4doAll or relate4doOne.

However, a different RELATE4 pointer must be used depending on which function is called. If relate4doOne is called, the RELATE4 pointer parameter must be the one returned from relate4createSlave. If relate4doAll is called, the RELATE4 pointer parameter must be the one returned from relate4init.



relate4doOne ignores any query expression set by relate4querySet.

Returns:

r4success Success.

r4terminate A lookup into the slave data file failed. This was returned because the error action was set to relate4terminate and CODE4.errRelate is set to a false (zero) value.

< 0 Error.

See Also: relate4init, relate4doAll

```
unit Ex97;
interface
uses CodeBase;
Procedure ExCode;
implementation
Function seekMaster( master: DATA4; r: RELATE4; masterTag: TAG4; seekKey: PChar ): Integer;
begin
    d4tagSelect( master, masterTag );
    rc := d4seek( master, seekKey ) ; { seek for the requested value}
    if rc = r4success then
    relate4doOne( r ) ; { position the slave data file to the appropriate }
                               record}
    seekMaster := rc ;
Procedure ExCode;
var
  rc: Integer ;
  cb: CODE4 ;
  enroll: DATA4 ;
  master: DATA4 ;
  enrollTag: TAG4 ;
  codeTag: TAG4 ;
   MasterRelation: RELATE4 ;
  relation1: RELATE4 ;
   classCode: FIELD4 ;
   classTitle: FIELD4 ;
   enrollStudentId: FIELD4 ;
begin
   cb := code4init ;
    enroll := d4open( cb, 'ENROLL' );
master := d4open( cb, 'CLASSES' );
   enrollTag := d4ta g( enroll, 'C_CODE_TAG' ) ;
    codeTag := d4tag( master, 'CODE_TAG' ) ;
    MasterRelation := relate4init( master ) ;
    relation1 := relate4createSlave( MasterRelation, enroll, 'CODE', enrollTag ) ;
```

```
relate4type( relation1, relate4scan ) ;
classCode := d4field( master, 'CODE' ) ;
classTitle := d4field( master, 'TITLE' ) ;
enrollStudentId := d4field( enroll, 'STU_ID_TAG') ;
error4exitTest( cb );
seekMaster( master, relation1, codeTag, 'MATH521' );
relate4free( MasterRelation, 1 ) ;
code4initUndo( cb ) ;
```

relate4eof

Usage: Function relate4eof(relation: RELATE4): Integer;

This function returns whether the relation set is in an end of file position.

For example, this would occur when **relate4skip** returns **r4eof**.

Returns:

> 0 The relation set is in an end of file position and this will be returned until the relation set is repositioned.

The relation set is not in an end of file position.

< 0 The **RELATE4** structure is invalid or contains an error value.

relate4errorAction

Usage: Function relate4errorAction(relation: RELATE4; newAction: Integer):

Integer;

At times, a slave data file record cannot be located when the relation is Description: performed. For example, the master key expression has no corresponding

entry in the slave tag.

When a slave record cannot be located, the relation module performs one of the following actions, depending on the setting of *newAction*.

relate4blank This is the default action. It means that when a slave

record cannot be located, it becomes blank. When using scan relations, a blank composite record will be generated for each slave data file that does not contain a match for

the master's record.

relate4skipRec This code means that the entire composite record is

skipped as if it did not exist.

relate4terminate This means that a CodeBase error is generated and the

CodeBase relate module function, possibly relate4skip, returns an error code. When using a master with more than one slave, an error is generated if any slave data files do

not contain a match for the mater's record.

If the **CODE4.errRelate** member variable is set to false (zero), the error message is suppressed, although the executing function still returns **r4terminate**.



Approximate Match relations are unaffected by this setting. In this type of relation, a blank record is generated if no match is found in the slave data file.

Parameters:

relation This parameter specifies the relation on which the new error action

applies. *relation* must be initialized by a call to **relate4createSlave**. If *relation* was initialized by **relate4init** then this function has no effect.

newAction This code specifies the new error action to take. The possible values are

relate4blank, relate4skipRec, and relate4terminate.

Returns: relate4errorAction returns the previous error action code. If the relation

is not initialized, '-1' is returned.

relate4free

Usage: Function relate4free(relation: RELATE4; closeFiles: Integer): Integer;

Description: This function frees all of the memory associated with the relation set.

Only make one call to relate4free for each call to relate4init. Do not call

relate4free for each call to relate4createSlave.

Parameters:

relation This pointer specifies the relation set to be freed. Any **RELATE4**

structure pointer in the relation may be used since **relate4free** frees the

entire relation set.

closeFiles If this parameter contains a true (non-zero) value, all data, index and

memo files in the relation tree are flushed and closed once **relate4free** is

called. If *closeFiles* is false (zero) all files are left open.

Returns:

r4success Success

< 0 If *closeFiles* is true (non-zero), a negative return indicates there was an error closing a file. A negative value is also returned if the parameter

relation was zero.

Locking: See the locking under **d4close**

relate4init

Usage: Function relate4init(data: DATA4) RELATE4;

Description: relate4init initializes the relation set and assigns the top master data file.

Slaves to the top master data file are added with the **relate4createSlave**

function.



It is important to call **relate4free** prior to calling **relate4init** if a **RELATE4** structure is to be reinitialized with a new top master data file. Failure to do so can result in substantial memory loss.

Parameters:

data data specifies the data file to be the top master for the entire relation set.

Returns:

Not Zero A pointer to the RELATE4 structure that specifies the new relation set is returned.

Zero An error has occurred, check the **CODE4.errorCode** for details on which error occurred.

See Also: relate4free, relate4createSlave

```
unit Ex98;
interface
uses CodeBase;
Procedure ExCode;
implementation
Procedure ExCode;
  rc: Integer ;
  cb: CODE4 ;
  student, info: DATA4;
  topMaster: RELATE4;
begin
    cb := code4init ;
    student := d4open( cb, 'STUDENT' );
    info := d4open( cb, 'INFO' );
     topMaster := relate4init( student );
     { ...some other code }
     relate4free( topMaster, 0 ); { this relation tree is no longer needed }
    d4close( student ); { manually close the file }
     topMaster := relate4init( info ) ; { create a new relation }
     { ...some other code }
    relate4free( topMaster, 1 ) ; { close any remaining files }
     code4initUndo( cb ) ;
```

relate4lockAdd

Usage: Function relate4lockAdd(relation: RELATE4): Integer;

Description: This function adds all of the data files referenced by the relation set along

with their corresponding index files to the list of locks placed with the

next call to code4lock.

Parameters:

relation This pointer specifies the relation set. Any **RELATE4** structure pointer in the relation may be used since **relate4lockAdd** adds all of the data files in

the relation set to the list of pending locks.

Returns:

r4success Success. The specified relation set was successfully placed in the **code4lock** list of pending locks.

< 0 Error. The memory required for the record lock information could not be allocated.

See Also: code4lock

relate4master

Usage: Function relate4master(relation: RELATE4): RELATE4;

Description: This function returns a pointer to a **RELATE4** structure, which specifies

the relation that is the master of *relation*.

This function returns zero, if the relation specified by *relation* has no master. In this case, the relate structure was created by **relate4init** and it

represents the top master.

relate4masterExpr

Usage: Function relate4masterExpr(relation: RELATE4): PChar;

Description: relate4masterExpr returns a string that specifies the dBASE expression

based on the master of the relation data file corresponding to *relation*.

This dBASE expression was specified in the call to **relate4createSlave**

that initialized relation.

This function returns 0, if *relation* was initialized by **relate4init**.

See Also: relate4master, relate4createSlave

relate4matchLen

Usage: Function relate4matchLen(relation: RELATE4; len: Integer): Integer;

Description: A relation's tag has a key length and a relation's master expression has a

length. Normally, assuming a Character tag and master expression, the number of characters used from the master expression is the smaller of the two lengths. However, **relate4matchLen** can be called to further decrease the number of characters used from the master expression.



If this function is called to change the relation's match length, relate4top or relate4bottom must be called to reset the relation set. Using a relation with an out of date length can cause unpredictable results.

Parameters:

len Parameter *len* is the number of characters from the evaluated master expression to use. If the value specified is illegal (eg. negative), then the default is used.

Returns: The actual match length is returned. Normally, this is the same as parameter *len*. However, if *len* is an illegal value, then the returned value

will be the maximum possible value.

See Also: relate4masterExpr

relate4next

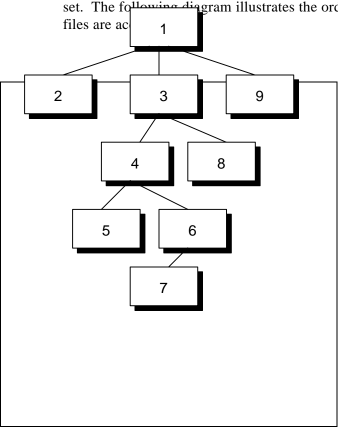
Usage: Function relate4next(relation: PRELATE4): Integer;

Description: This function can be used to iterate through all the relations in the relation

set. relate4next references the next relation in the tree after it has

completed.

relate4next uses the Depth-First algorithm to move through the relation set. The following diagram illustrates the order in which the relation data



Parameters:

relate This is a pointer which points to the current **RELATE4** structure in the relation set. This function copies the next **RELATE4** pointer in the iteration into *relate*, erasing the old value. After **relate4next** has completed, the long value will contain a pointer to the next RELATE4 structure in the iteration.

Parameter relate is set to zero once there are no more relations left in the relation set.

In order to iterate through the entire relation set, the first **RELATE4** pointer in the iteration should point to the top master **RELATE4** structure returned by relate4init.

Returns:

r4complete Done. There are no additional relations in the relation set.

The new *relate* pointer is one further down in the relation set.

r4same The new *relate* is the next slave of the same master.

-X The new *relate* is 'X' masters up. For example, a return of **integer** -1 means that the master had no additional slaves and the master's next slave is the new relate.

relate4optimizeable

Usage: Function relate4optimizeable(relation: RELATE4): Integer;

Description: This function indicates whether Query Optimization can be used for a

particular query expression. **relate4optimizeable** returns true (non-zero) if Query Optimization can be used and false (zero) if not. When false is returned, a programmer can create a new index file with the appropriate

tags so that Query Optimization can be fully utilized.

Note that even when this function returns true, Query Optimization may

not be used if there is insufficient memory.

relate4querySet

Usage: Function relate4querySet(relation: RELATE4; query: PChar): Integer;

Description:

This function sets a query for the relation set. The dBASE expression query is evaluated for each composite record. If the expression is true (non-zero), the record is kept. Otherwise, it is ignored as if it did not exist.





It is legitimate to call this function more than once. However, once this function is called, do not call relate4skip until the relation is positioned through a call to relate4top or relate4bottom. If this is done, an error is generated.

Parameters:

This pointer specifies the relation set. Any **RELATE4** structure pointer in relate the relation may be used since the query expression applies to the entire relation set.

query This is a logical dBASE expression that can be parsed by function **expr4parse**. Field names in queries must be qualified with a data file name unless the field belongs to the top master data file.

Example: "PEOPLE->LAST NAME = 'SMITH'"

If *query* is null, then the query is canceled.

Returns:

r4success Success

< 0 Error or relate was zero.

relate4skip

Usage: Function relate4skip(relation: RELATE4; numSkip: Longint): Integer;

Description: Conceptually, the relation set defines a composite data file with a set of

composite records. This function skips forward or backwards in the

composite data file.

Parameters:

relate relate specifies the relation set. Any RELATE4 structure pointer in the

relation set can be used. Regardless, skipping is done in the composite

data file corresponding to the entire relation set.

numSkip The number of records to skip. If *numSkip* is negative, then skipping is

done backwards. If you pass **relate4skip** a negative parameter for *numSkip* without first calling **relate4bottom** or **relate4skipEnable**, an

error message is generated.

Returns:

r4success Success

r4terminate A lookup into a slave data file failed. This value was returned because the

error action was set to relate4terminate and CODE4.errRelate is set to

false (zero).

r4bof An attempt was made to skip before the first record in the composite data

file. The 'beginning of file' condition becomes true (non-zero) for the

master data file.

r4eof An attempt was made to skip past the last record in the composite data

file. The 'end of file' condition becomes true (non-zero) for the master

data file.

< 0 Error.

relate4skipEnable

Usage: Function relate4skipEnable(relation: RELATE4; doEnable: Integer):

Integer;

Description: In order to allow skipping backwards the relate module needs to perform

some extra work and save some extra information.

Calling **relate4skip** with a negative parameter for *numSkip* causes an error condition unless skipping backwards is explicitly enabled for the

relation set.

Skipping backwards is enabled either through a call to **relate4skipEnable**

or a call to relate4bottom.



It is legitimate to call this function more than once. However, once this function is called, do not call **relate4skip** until the relation is positioned through a call to **relate4top** or **relate4bottom**. Otherwise, an error is generated.

Parameters:

relation relation specifies the relation set. Any RELATE4 structure pointer in the

relation set can be used. Regardless, skipping is enabled or disabled for

the entire relation set.

doEnable Skipping backwards is enabled if doEnable is true (non-zero). Otherwise,

skipping backwards is disabled.

Returns:

r4success Success

< 0 Error or relation was zero.

relate4sortSet

Usage: Function relate4sortSet(relation: RELATE4; sort: PChar): Integer;

Description: This function specifies the sorted order in which **relate4skip** returns the

various composite records.



It is legitimate to call this function more than once. However, once this function is called, do not call **relate4skip** until the relation is positioned through a call to **relate4top** or **relate4bottom**. Otherwise, an error is generated.



Only call relate4sortSet when the Query Optimization has reduced the record set to a relatively small size compared to the size of the database. Calling this function to specify the sorted order of a very large record set will be slow compared to an equivalent sort order specified by the selected tag of the master data file. See the Relation\Query introduction for more details on alternative methods of specifying the sorted order.

Parameters:

relate relate specifies the relation set. Any **RELATE4** structure pointer in the relation set can be used. Regardless, the specified sort order applies to the entire relation set.

sort This is a dBASE expression that specifies the sort order. This expression can produce a result of type Character, Date or Numeric. However, if it is a Logical expression, an error is generated when **relate4top** or **relate4bottom** is called.

Field names in sort expressions must be qualified with a data file name unless the field belongs to the top master data file.

Example: "INVENTORY->PART_NAME"

If *sort* is nil, then the explicit sorting is canceled.

Returns:

r4success Success

< 0 Error or relate was zero.

See Also: The Sort Order subsection of the relate module introduction describes the

three possible ways to order the composite records.

relate4top

Usage: Function relate4top(relation: RELATE4): Integer;

Description: This function moves to the top of the composite data file. Essentially, the

top level master data file is positioned to the top of the composite data file and then the slave data files (and their slaves) are positioned accordingly.

Parameters:

relate relate specifies the relation set. Any **RELATE4** structure pointer in the

relation set can be used. Regardless, relate4top acts on the entire relation

set.

Returns:

r4success Success.

r4terminate A lookup into a slave data file failed. This was returned because the error

action was set to relate4terminate and CODE4.errRelate is set to false

(zero).

r4eof There were no records in the composite data file.

< 0 Error

Locking: relate4top does not do any automatic locking. Explicitly call

relate4lockAdd and code4lock to lock the relation set.

relate4type

Usage: Function relate4type(relation: RELATE4; newType: Integer): Integer;

Description: There are three ways data files may be related. Either an exact one-to-one

relationship, an approximate one-to-one relationship, or a one-to-many

relationship. This function specifies the type.

None of these types apply if the relation expression evaluates directly to a

record number.



If this function is called to change the relation type, relate4top or relate4bottom must be called to reset the relation set. Using a relation where a relation type has changed can cause unpredictable results.

Parameters:

relate relate specifies the relation set to which the new relation type applies. This is the relation that was initialized by a call to relate4createSlave. If relate was initialized by relate4init, then this function has no effect.

newType This value determines how records in the slave data file are located. The possible values for *newType* are:

relate4exact This default means that for a record to be located, the key value evaluated from the relation expression must be identical to the key value in the tag. However, the lengths of character values do not need to match. If the lengths are different, comparing is done using the shorter of the two lengths. An even shorter length may be used due to a call to relate4matchLen.

> This is the only option in which a lookup error, as described under function relate4errorAction, can occur.

This is the default value.

relate4approx This means that if a key value cannot be exactly located, the first one after is used instead. If the key value is greater than any key value in the tag, then a blank record is used.

> This option is useful for looking up a range of values using a single high value. See the User's Guide for an example of using this type of relation.

relate4scan A scan relation means that zero or more records can be located for each master record.

> A record is located for each key value in the tag that exactly matches the evaluated relation expression.

Consider the case in which a single master data file has several slave data files, all specified as scan relation types. In this case, when one slave is being scanned, the other slave records are set to blank.

Returns: The previous type code is returned. If the relation has not been initialized, or is invalid, relate4type returns '-1'.

Tag Functions

t4alias t4close t4expr t4filter t4open t4unique t4uniqueSet

A tag corresponds to a sorted order stored in an index file. The tag functions are used by the index and data functions to manipulate the sort orderings of an index file.

Tag Function Reference **t4alias**

Usage: Function t4alias(tag: TAG4): PChar;

Description: t4alias returns the unique name used to identify the tag in the index file.

This name is specified when the index file is initially created.

Returns: t4alias returns a string containing the name of the tag alias.

See Also: i4create, d4tag

t4close

Usage: Function t4close(tag: TAG4): Integer;

Description: A Clipper tag file is flushed to disk, if necessary, and closed. This

function is only available for the Clipper file format.

If the record buffer of the corresponding data file has been changed, the record is flushed to disk and the tag file is updated before it is closed.

If the tag must be updated, **t4close** locks the file, performs the flushing and closes the file. **t4close** temporarily sets the **CODE4.lockAttempts** to **WAIT4EVER** to ensure that the tag file is locked and updated before returning. As a result, **t4close** never returns **r4locked**. If **t4close** encounters a non-unique key in a unique tag while flushing the data file, the tag file is closed but not updated.

An error will be generated if **t4close** is called during a transaction.

Returns:

r4success Success.

< 0 Error.

See Also: i4close, t4open

t4expr

Usage: Function t4expr(tag: TAG4): PChar;

Description: t4expr returns a string containing the expression that determines the

order in which records are added to the tag.

Do not use the **string** returned from **t4expr** to alter the sort expression. Doing so can cause unpredictable results, including the corruption of the

tag.

Returns: An expression string for the sort expression is returned.

See Also: Expression functions.

t4filter

Usage: Function t4filter(tag: TAG4): PChar;

Description: t4filter returns a string, which contains the filter expression that

determines which records are added to the tag.

Do not use the string returned from **t4filter** to alter the filter expression. Doing so can cause unpredictable results, including the corruption of the

tag.

Returns: A pointer to a string containing the filter expression is returned.

t4open

Usage: Function t4open(data: DATA4; name: PChar): TAG4;

Description: A Clipper tag file is opened. Normally, tag files are opened using **i4open**.

dBASE IV and FoxPro index files can be automatically opened when the data file is opened, or **i4open** can be used to open an index file of tags.

Parameters:

data Specifies the data file for which the tag file was created.

name This is the name of the tag file. When using the Clipper file format, the

default file extension is .NTX. If another extension is specified, it is used.

Returns: The function returns a pointer to the corresponding TAG4 structure. A

return value of zero indicates an error.

See Also: code4autoOpen, i4open

t4unique

Usage: Function t4unique(tag: TAG4): Integer;

Description: t4unique returns the setting for the way the tag handles attempts to add

duplicate records.

Returns:

0 The tag is not a unique tag.

r4unique The tag is a unique tag. When an attempt is made to add a record to the

data file that has a duplicate key value, this value is returned, and the

record is not added.

r4uniqueContinue The tag is a unique tag. When an attempt is made to add a record to the data file that has a duplicate key value, this value is returned, but the record is added. The tag only contains a reference to the first record

e4unique

Although **e4unique** has a negative value, it does not indicate an error when it is returned in this case. This return indicates that the setting is equal to **e4unique**, which means that an error is generated if a duplicate key is encountered.

< 0 Error.

See Also: code4errDefaultUnique

t4uniqueSet

Usage: Function t4uniqueSet(tag: TAG4; uniqueCode: Integer): Integer;

Description: t4uniqueSet sets the setting for the way the tag handles attempts to add

duplicate records.



t4uniqueSet can only be used to change the setting of a unique tag. Setting a unique tag to a non-unique tag or setting a non-unique tag to a unique tag will generate a CodeBase error.

Parameters:

If uniqueCode is specified, the way duplicate records are handled while the tag is open is changed. Changing the value of the tag only effects the way subsequent duplicate records are handled, but does not alter any previously stored keys. In addition, the unique setting is initialized to the **CODE4.errDefaultUnique** setting each time the tag is opened. The possible values of *uniqueCode* are as follows:

r4unique The tag is a unique tag. When an attempt is made to add a record to the data file that has a duplicate key value, this value is returned, and the record is not added.

r4uniqueContinue The tag is a unique tag. When an attempt is made to add a record to the data file that has a duplicate key value, this value is returned, but the record is added. The tag only contains a reference to the first record added.

e4unique This value indicates that an error is generated if a duplicate key is encountered.

Returns:

r4success Success.

< 0 Error.

See Also: code4errDefaultUnique

Utility Functions

u4free u4setHandles

The utility functions perform miscellaneous tasks.

u4free

Usage: procedure u4free(memPtr: PVoid);

Description: This function frees memory previously allocated by other CodeBase

functions such as **d4fieldInfo**. memPtr should point to memory allocated

with one of these functions.

When using the debugging version of the library, **u4free** ensures that the memory had previously been allocated and not previously deallocated. In addition, **u4free** checks that there was no overwriting just before or just

after the allocated memory.

Appendix A: Error Codes

The following tables list the error codes that are returned by CodeBase functions, which signal that an error has occurred. The tables display the integer constants and the corresponding small error descriptions accompanied by a more detailed explanation.

For more information concerning error code returns and error functions, please refer to the chapter Error Functions.

General Disk Errors

| General Disk Endis | | | |
|--------------------|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Constant Name | Value | Meaning | |
| e4close | -10 | Closing File | |
| | | An error occurred while attempting to close a file. | |
| e4create | -20 | Creating File | |
| | | This error could be caused by specifying an illegal file name, attempting to create a file which is open, having a full directory, or by having a disk problem. | |
| | | Refer to the CODE4.safety and CODE4.errCreate flags in the CodeBase chapter of this manual for more information on how to prevent this error from occurring. | |
| | | This error also results when the operating system doesn't have enough file handles. See e4open , below, for more information. | |
| e4len | -30 | Determining File Length | |
| | | An error occurred while attempting to determine the length of a file. This error occurs when CodeBase runs out of valid file handles. See e4numFiles , below, for more information. | |
| e4lenSet | -40 | Setting File Length | |
| | | An error occurred while setting the length of a file. This error occurs when an application does not have write access to the file or is out of disk space. | |
| e4lock | -50 | Locking File | |
| | | An error occurred while trying to lock a file. Generally this error occurs when the CODE4.lockEnforce is set to true (non-zero) and an attempt is made to modify an unlocked record. | |

| e4open | -60 | Opening File |
|------------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | A general file failure occurred opening a file. This error may also include of the -6x errors listed below if the selected compiler or operating system does not allow for distinguishing between various file errors. |
| e4permiss | -61 | Permission Error Opening File |
| | | Permission to open the file as specified was denied. For example, another user may have the file opened exclusively. |
| e4access | -62 | Access Error Opening File |
| | | Invalid open mode was specified. This would usually occur if there was a discrepancy between CodeBase and the implementation on a compiler or operating system (i.e. a compatibility problem). |
| e4numFiles | -63 | File Handle Count Overflow Error Opening File |
| | | Maximum file handle count exceeded. |
| | | The server executable has been built with modified runtime libraries that support up to 255 file handles being available. Therefore, this error is unlikely to occur in client-server applications, where the server is opening all files. If this error does occur in a client-server application, you must modify your application to use less files at any given time. |
| | | For non client-server 'Basic' applications, the provided non client-server DLLs have been built with a 255 file handle limit to prevent this type of error from occurring. If you receive this error, reduce the number of files opened in your application at any given time. |
| e4fileFind | -64 | File Find Error Opening File |
| | | File was not found as specified. |
| e4instance | -69 | Duplicate Instance Found Error Opening File |
| | | An attempt to open a duplicate instance of a file has been denied. The CODE4.singleOpen setting influences how duplicate accessing of a file from within the same executable is performed. This error indicates one of two possibilities: |
| | | An open request has occurred but an active data handle in the same executable is inhibiting the open. In a client-server environment, a different client application has explicitly requested and has been granted exclusive client-access to the specified file. |

| e4read | -70 | Reading File |
|----------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | An error occurred while reading a file. This could be caused by calling d4go with a nonexistent record number. |
| e4remove | -80 | Removing File |
| | | An error occurred while attempting to remove a file. This error will occur when the file is opened by another user or the current process, and an attempt is made to remove that file. |
| e4rename | -90 | Renaming File |
| | | An error occurred while renaming a file. This error can be caused when the file name already exists. |
| e4unlock | -110 | Unlocking File |
| | | An error occurred while unlocking part of a file. |
| e4write | -120 | Writing to File |
| | | This error occurs when the disk is full. |

Data File Specific Errors

| Constant Name | Value | Meaning |
|---------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e4data | -200 | File is not a Data File |
| | | This error occurs when attempting to open a file as a .DBF data file when the file is not actually a true data file. If the file is a data file, its header and possibly its data is corrupted. |
| e4fieldName | -210 | Unrecognized Field Name |
| | | A function, such as d4field , was called with a field name not present in the data file. |
| e4fieldType | -220 | Unrecognized Field Type |
| | | A data field had an unrecognized field type. The field type of each field is specified in the data file header. |
| e4recordLen | -230 | Record Length too Large |
| | | The total record length is too large. The maximum is USHRT_MAX-1 which is 65534 for most compilers. |
| e4append | -240 | Record Append Attempt Past End of File |
| e4seek | -250 | Seeking |
| | | This error can occur if int d4seekDouble tries to do a seek on a non-numeric tag. |

Index File Specific Errors

| Constant Name | Value | Meaning |
|---------------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e4entry | -300 | Tag Entry Missing |
| | | A tag entry was not located. This error occurs when a key, corresponding to a data file record, should be in a tag but is not. |
| e4index | -310 | Not a Correct Index File |
| | | This error indicates that a file specified as an index file is not a true index file. Some internal index file inconsistency was detected. |
| e4tagName | -330 | Tag Name not Found |
| | | The tag name specified is not an actual tag name. Make sure the name is correct and that the corresponding index file is open. |
| e4unique | -340 | Unique Key Error |
| | | An attempt was made to add a record or create an index file which would have resulted in a duplicate tag key for a unique key tag. In addition, t4unique returned e4unique or, when creating an index file, the member TAG4INFO.unique specified e4unique . |
| e4tagInfo | -350 | Tag information is invalid |
| | | Usually occurs when calling d4create or i4create with invalid information in the input TAG4INFO structure. |

Expression Evaluation Errors

| Constant Name | Value | Meaning |
|-----------------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e4commaExpected | -400 | Comma or Bracket Expected |
| | | A comma or a right bracket was expected but there was none. For example, the expression "SUBSTR(A" would cause this error because a comma would be expected after the 'A'. |
| e4complete | -410 | Expression not Complete |
| | | The expression was not complete. For example, the expression "FIELD_A +" would not be complete because there should be something else after the '+'. |

| e4dataName | -420 | Data File Name not Located |
|-----------------|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | A data file name was specified but the data file was not currently open. For example, if the expression was "DATA->FIELD_NAME", but no currently opened data file has "DATA" as its alias. Refer to d4alias and d4aliasSet . |
| e4lengthErr | -422 | IIF() Needs Parameters of Same Length |
| | | The second and third parameters of dBASE function IIF() must resolve to exactly the same length. For example, IIF(.T., "12", "123") would return this error because character expression "12" is of length two and "123" is of length three. |
| e4notConstant | -425 | SUBSTR() and STR() need Constant Parameters |
| | | The second and third parameters of functions SUBSTR() and STR() require constant parameters. For example, SUBSTR("123", 1, 2) is fine; however, SUBSTR("123", 1, FLD_NAME) is not because FLD_NAME is not a constant. |
| e4numParms | -430 | Number of Parameters is Wrong |
| | | The number of parameters specified in a dBASE expression is wrong. |
| e4overflow | -440 | Overflow while Evaluating Expression |
| | | The dBASE expression was too long or complex for CodeBase to handle. Such an expression would be extremely long and complex. |
| | | The parsing algorithm limits the number of comparisons made in a query. Thus, very long expressions can not be parsed. Use code4calcCreate to 'shorten' the expression. |
| e4rightMissing | -450 | Right Bracket Missing |
| | | The dBASE expression is missing a right bracket. Make sure the expression contains the same number of right as left brackets. |
| e4typeSub | -460 | Sub-expression Type is Wrong |
| | | The type of a sub-expression did not match the type of an expression operator. For example, in the expression "33 .ANDF.", the "33" is of type numeric and the operator ".AND." needs logical operands. |
| e4unrecFunction | -470 | Unrecognized Function |
| | | A specified function was not recognized. For example, the expression "SIMPLE(3)" is not valid. |

| e4unrecOperator | -480 | Unrecognized Operator |
|-----------------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | A specified operator was not recognized. For example, in the dBASE expression "3 } 7", the character '}' is in a place where a dBASE operator would be expected. |
| e4unrecValue | -490 | Unrecognized Value |
| | | A character sequence was not recognized as a dBASE constant, field name, or function. |
| e4unterminated | -500 | Unterminated String |
| | | According to dBASE expression syntax, a string constant starts with a quote character and ends with the same quote character. However, there was no ending quote character to match a starting quote character. |
| e4tagExpr | -510 | Expression Invalid for Tag |
| | | The expression is invalid for use within a tag. For example, although expressions may refer to data aliases, tag expressions may not. This error usually occurs when specifying TAG4INFO expressions when calling d4create or i4create . |

Optimization Errors

| Constant Name | Value | Meaning |
|---------------|-------|----------------------------------------------------------------------|
| e4opt | -610 | Optimization Error |
| | | A general CodeBase optimization error was discovered. |
| e4optSuspend | -620 | Optimization Removal Error |
| | | An error occurred while suspending optimization. |
| e4optFlush | -630 | Optimization File Flushing Failure |
| | | An error occurred during the flushing of optimized file information. |

Relation Errors

| Constant Name | Value | Meaning |
|----------------------|-------|---------------------------------------------------------------------------|
| e4relate | -710 | Relation Error |
| | | A general CodeBase relation error was discovered. |
| e4lookupErr | -720 | Matching Slave Record Not Located |
| | | CodeBase could not locate the master record's corresponding slave record. |

| e4relateRefer | -730 | Relation Referred to Does Not Exist or is Not Initialized |
|---------------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | Referenced a non-existent or improperly initialized relation. Possible cases are: non-initialized memory or an invalid pointer has been passed to a relate module function, or function calls have occurred in an invalid sequence (for example, relate4skip may not be called unless relate4top has previously been called). |

Severe Errors

| Constant Name | Value | Meaning |
|---------------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e4info | -910 | Unexpected Information |
| | | CodeBase discovered an unexpected value in one of its internal variables. |
| e4memory | -920 | Out of Memory |
| | | CodeBase tried to allocate some memory from the heap, in order to complete a function call, but no memory was available. |
| | | This usually occurs during a database update process, which happens when a record is appended, written or flushed to disk. During the update, if a new tag block is required, CodeBase will attempt to allocate more memory. If the memory is not available, CodeBase will return the "Out of Memory" error. If this error occurs during the updating process, the index file will most likely become corrupt. It is virtually impossible to escape this error so it is advantageous to allocate all the memory required before any updates are made. Set CODE4.memStartBlock to the maximum number of blocks required before opening any index files. See the "Frequently Asked Questions" document for more details. |
| e4parm | -930 | Unexpected Parameter |
| | | A CodeBase function was passed an unexpected parameter value. This can happen when the application programmer forgets to initialize some pointers and thus null pointers are passed to a function. |
| e4parmNull | -935 | Null Input Parameter unexpected |
| | | Unexpected parameter - null input. |
| e4demo | -940 | Exceeded Maximum Record Number for Demonstration |
| | | Exceeded maximum support due to demo version of CodeBase. |

| e4result | -950 | Unexpected Result |
|----------|------|---------------------------------------------------------------------------------|
| | | A CodeBase function returned an unexpected result to another CodeBase function. |
| e4verify | -960 | Structure Verification Failure |
| | | Unexpected result while attempting to verify the integrity of a structure. |
| e4struct | -970 | Data Structure Corrupt or not Initialized |
| | | CodeBase internal structures have been detected as invalid. |

Not Supported Errors

| Constant Name | Value | Meaning |
|----------------|-------|------------------------------------------------------------------|
| e4notSupported | -1090 | Function unsupported |
| | | Operation generally not supported in this configuration. |
| e4version | -1095 | Application/Library version mismatch |
| | | Version mismatch (eg. client version mismatches server version). |

Memo Errors

| Constant Name | Value | Meaning |
|---------------|-------|-----------------------------------------------------------------------|
| e4memoCorrupt | -1110 | Memo File Corrupt |
| | | A memo file or entry is corrupt. |
| e4memoCreate | -1120 | Error Creating Memo File |
| | | For example, the CODE4.memSizeMemo is set to an invalid value. |

Transaction Errors

| Constant Name | Value | Meaning |
|------------------|-------|-------------------------------------------------------------------------------------------------------------------------|
| e4transViolation | -1200 | Transaction Violation Error |
| | | Attempt to perform an operation within a transaction which is disallowed (eg. d4pack , d4zap , etc.) |
| e4trans | -1210 | Transaction Error |
| | | Transaction failure. A common occurrence is if the transaction file is detected to be in an invalid state upon opening. |

| e4rollback | -1220 | Transaction Rollback Failure |
|---------------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | An unrecoverable failure occurred while attempting to perform a rollback (eg. a hard disk failure) |
| e4commit | -1230 | Transaction Commit Failure |
| | | Transaction commit failure occurred. |
| e4transAppend | -1240 | Error Appending Information to Log File |
| | | An error has occurred while attempting to append data to the transaction log file. One possibility is out of disk space. In the client/server version, all clients will likely be disconnected after this failure. |

Communication Errors

| Constant Name | Value | Meaning |
|---------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e4corrupt | -1300 | Communication Information Corrupt |
| | | Connection information corrupt. In general would indicate a network hardware/software failure of some sort. For example, out of date device drivers may be being used on either a client or a server machine. Alternatively, the client application may have been compiled with an unsupported compiler, using unsupported compiler switches, or under an unsupported operating system, resulting in perceived network problems. |
| e4connection | -1310 | Connection Failure |
| | | A connection failure. For example, a connection failed to be established or got terminated abruptly by the network. |
| e4socket | -1320 | Socket Failure |
| | | A socket failure. All CodeBase software use sockets as their basis for communications. This error indicates a failure in the socket layer of the communications. For example, the selected communication protocol may be unsupported on the given machine. Alternatively, an unsupported version of the networking software may be being used (eg. Windows Sockets 1.0 or Novell 2.x). |
| e4net | -1330 | Network Failure |
| | | A network error occurred. Some CodeBase communications protocols are dependent on network stability. For example, if the local file-server is shut-down, CodeServer or CodeBase may be unable to continue operations, and may therefore fail with an e4net error. Alternatively, a physical network error may be detected (for example, if a network cable is physically cut or unplugged, |

| | | thus removing the physical connection of the computer from the network.) |
|-------------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e4loadlib | -1340 | Failure Loading Communication DLL |
| | | An attempt to load the specified communication DLL has failed. Ensure that the requested DLL is accessible to the application. This error may also occur if attempting to start a client or server under Windows if Windows is unstable. |
| e4timeOut | -1350 | Network Timed Out |
| | | This error occurs whenever CodeBase has timed out after CODE4.timeout seconds have elapsed. |
| e4message | -1360 | Communication Message Corrupt |
| | | A communication message error has been detected. For example, a client may have not been able to properly send a complete message to the server. |
| e4packetLen | -1370 | Communication Packet Length Mismatch |
| | | A packet length error has been detected. Possibly the CodeBase client software mismatches the server implementation. |
| e4packet | -1380 | Communication Packet Corrupt |
| | | A packet corruption has been detected. Check e4corrupt for potential causes of this failure. |

Miscellaneous Errors

| Constant Name | Value | Meaning |
|---------------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e4max | -1400 | CodeBase Capabilities Exceeded (system maxed out) |
| | | The physical capabilities of CodeBase or CodeServer have been maxed out. For example, the maximum allowable connections for a computer may have been exceeded by the CodeServer. Often these errors can be solved by modifying system or network configuration files which have placed arbitrary limits on the system. This error will also be generated when the maximum number of users for the server is exceeded. |
| e4codeBase | -1410 | CodeBase in an Unacknowledged Error State |
| | | CodeBase failed due to being in an error state already. Generally comes out as an error return code if a high-level function is called after having disregarded a CodeBase error condition. |

| e4name | -1420 | Name not Found error |
|-------------|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | The specified name was invalid or not found. For example, d4index was called with a non-existent index alias or the specified name was not found in the catalog file. |
| e4authorize | -1430 | Authorization Error (access denied) The requested operation could not be performed because the requester has insufficient authority to perform the operation. For example, a user without creation privileges has made a call to d4create. |

Server Failure Errors

| Constant Name | Value | Meaning |
|---------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e4server | -2100 | Server Failure |
| | | A client-server failure has occurred. In this case, the client connection was probably also lost. |
| e4config | -2110 | Server Configuration Failure |
| | | An error has been detected in the server configuration file. The configuration file is only accessed when the server is first started, so once the server is operational, this error cannot occur. |
| e4cat | -2120 | Catalog Failure |
| | | A catalog failure has occurred. For example, the catalog file may exist but may be corrupt. |

Appendix B: Return Codes

When CodeBase programs use return codes, they are documented as integer constants. These integer constants are defined in CODEBASE.PAS and are listed below:

| Constant Name | Value | Meaning |
|------------------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| r4success, r4same | 0 | In general, a return of zero means that a function call was successful. |
| | | r4same is returned by the function Relate4iterator::nextPosition and it means that the new relation is the next slave of the same master. |
| r4found, r4down | 1 | r4found indicates that a search key was located. |
| | | r4down is returned by the function Relate4iterator::nextPosition and it means that the new relation is one level down in the relation set. |
| r4after, r4complete | 2 | r4after means that a search call was not successful and that a index or data file is positioned after the requested search key. |
| | | r4complete is returned by the function Relate4iterator::nextPosition and it means that there are no more relations left to iterate through. |
| r4eof | 3 | This constant indicates an end of file condition. |
| r4bof | 4 | This constant indicates a beginning of file condition. |
| r4entry | 5 | This return indicates that a record or tag key is missing. |
| r4descending | 10 | This code specifies that a tag should be in descending order. |
| r4unique | 20 | This code indicates that a tag should have unique keys or an attempt was made to add a non-unique key. |
| r4uniqueContinue | 25 | This code indicates to continue reindexing or adding keys to other tags when an attempt is made to add a non-unique key. The non-unique key is not added to the tag. |
| r4locked | 50 | This return indicates that a part of a file is locked by another user. |
| r4noCreate | 60 | This return indicates that a file could not be created. |
| r4noOpen | 70 | This return indicates that a file could not be opened. |
| r4noTag | 80 | This return indicates that a tag name could not be found. |

| r4terminate | 90 | This return indicates that a slave record was not located during a lookup |
|-------------|-----|--------------------------------------------------------------------------------------------|
| r4inactive | 110 | There is no active transaction |
| r4active | 120 | There is an active transaction |
| r4authorize | 140 | User lacks authorization to perform requested action |
| r4connected | 150 | An active connection already exists. |
| r4logOpen | 170 | An attempt was made to open or create a new log file when an open log file already exists. |

CodeBase also has a set of character constants that can be used in functions as parameters or return codes. These constants represent the different field types or describes how the information is formatted.

| Constant Name | Value | Meaning |
|------------------|-------|---------------------------------------------|
| r4bin | 'B' | Binary field. |
| r4str | 'C' | Character field. |
| r4date | 'D' | Date field. |
| r4float | 'F' | Floating Point field. |
| r4gen | 'G' | General field. |
| r4log | 'L' | Logical field. |
| r4memo | 'M' | Memo field. |
| r4num | 'N' | Numeric or Floating Point field. |
| r4dateDoub | 'd' | A date is formatted as a (double). |
| r4numDoub | 'n' | A numeric value is formatted as a (double). |

Appendix C: dBASE Expressions

In CodeBase, a dBASE expression is represented as a character string and is evaluated using the expression evaluation functions. dBASE expressions are used to define the keys and filters of an index file. They can be useful for other purposes such as interactive queries.



The dBASE functions listed in this appendix are not Basic functions to be called directly from Basic programs. They are dBASE functions which are recognized by the CodeBase expression evaluation functions.

General dBASE Expression Information

All dBASE expressions return a value of a specific type. This type can be Numeric, Character, Date or Logical. A common form of a dBASE expression is the name of a field. In this case, the type of the dBASE expression is the type of the field. Field names, constants, and functions may all be used as parts of a dBASE expression. These parts can be combined with other functions or with operators.

Example dBASE Expression: "FIELD_NAME"



In this manual all dBASE expressions are contained in double quotes (" "). The quotes are not considered part of the dBASE expression. Any quotes that are contained within the dBASE expression will be denoted by single quotes (' ').

Field Name Qualifier

It is possible to qualify a field name in a dBASE expression by specifying the data file.

Example dBASE Expression: "DBALIAS->FLD_NAME"

Observe that the first part, the qualifier, specifies a data file alias (see **d4alias**). This is usually just the name of the data file. Then there is the "->" followed by the field name.

dBASE Expression Constants

dBASE Expressions can consist of a Numeric, Character or Logical constant. However, dBASE expressions which are constants are usually not very useful. Constants are usually used within a more complicated dBASE expression.

A Numeric constant is a number. For example, "5", "7.3", and "18" are all dBASE expressions containing Numeric constants.

Character constants are letters with quote marks around them. " 'This is data' " and " 'John Smith' are both examples of dBASE expressions containing Character constants. If you wish to specify a character constant with a single quote or a double quote contained inside it, use the other type of quote to mark the Character constant. For example," 'Man's' " and " " OK" ' are both legitimate Character constants.

Unless otherwise specified, all dBASE Character constants in this manual are denoted by single quote characters.

Constants .TRUE. and .FALSE. are the only legitimate Logical constants. Constants .T. and .F. are legitimate abbreviations.

dBASE Expression Operators

Operators like '+', '*', or '<' are used to manipulate constants and fields. For example, "3+8" is an example of a dBASE expression in which the Add operator acts on two numeric constants to return the numeric value "11".

The values an operator acts on must have a type appropriate for the operator. For example, the divide '/' operator acts on two numeric values.

Precedence

Operators have a precedence which specifies operator evaluation order. The precedence of each operator is specified in the following tables which describe the various operators. The higher the precedence, the earlier the operation will be performed. For example, 'divide' has a precedence of 6 and 'plus' has a precedence of 5 which means 'divide' is evaluated before 'plus'. Consequently, "1+4/2" is "3".

Evaluation order can be made explicit by using brackets. For example, "1+2 * 3" returns "7" and "(1+2) * 3" returns "9".

Numeric Operators The numeric operators all operate on Numeric values.

| Operator Name | Symbol | Precedence |
|----------------------|---------|------------|
| Add | + | 5 |
| Subtract | - | 5 |
| Multiply | * | 6 |
| Divide | / | 6 |
| Exponent | ** or ^ | 7 |

Character Operators There are two character operators, named "Concatenate I" and "Concatenate II", which combine two character values into one. They are distinguished from the Add and Subtract operators by the types of the values they operate on.

| Operator Name | Symbol | Precedence |
|----------------------|--------|------------|
| Concatenate I | + | 5 |
| Concatenate II | - | 5 |

- Examples: "'John '+'Smith'" becomes "'John Smith'"
 - " 'ABC' + 'DEF' " becomes " 'ABCDEF' "

Concatenate II is slightly different as any spaces at the end of the first Character value are moved to the end of the result.

- " 'John'-'Smith ' " becomes " 'JohnSmith ' "
- " 'ABC' 'DEF' " becomes " 'ABCDEF' "
- " 'A ' 'D ' " becomes " 'AD ' "

Relational Operators Relational Operators are operators which return a Logical result (which is either true or false). All operators, except Contain, operate on Numeric, Character or Date values. Contain operates on two character values and returns true if the first is contained in the second.

| Operator Name | Symbol | Precedence |
|--------------------------|---------|------------|
| Equal To | = | 4 |
| Not Equal To | <> or # | 4 |
| Less Than | < | 4 |
| Greater Than | > | 4 |
| Less Than or Equal To | <= | 4 |
| Greater Than or Equal To | >= | 4 |
| Contain | \$ | 4 |

- Examples: "'CD' \$ 'ABCD' " returns ".T."
 - " 8<7 " returns ".F."

Logical Operators Logical Operators return a Logical Result and operate on two Logical values.

| Operator Name | Symbol | Precedence |
|----------------------|--------|------------|
| Not | .NOT. | 3 |
| And | .AND. | 2 |
| Or | .OR. | 1 |

dBASE Expression **Functions**

A function can be used as a dBASE expression or as part of an dBASE expression. Like operators, constants, and fields, functions return a value. Functions always have a function name and are followed by a left and right bracket. Values (parameters) may be inside the brackets.

Function List

ALLTRIM(CHAR_VALUE)

This function trims all of the blanks from both the beginning and the end of the expression.

ASCEND(VALUE)

This function is not supported by dBASE, FoxPro or Clipper.

ASCEND() accepts all types of parameters, except complex numeric expressions. ASCEND() converts all types into a Character type in ascending order. In the case of numeric types, the conversion is done so that the sorting will work correctly even if negative values are present.

CHR(INTEGER VALUE)

This function returns the character whose numeric ASCII code is identical to the given integer. The integer must be between 0 and 255.

Example: CHR(65) returns "A".

CTOD(CHAR_VALUE)

The character to date function converts a character value into a date value:

The character representation is always in the format specified by the code4dateFormat member variable which is by default "MM/DD/YY".

DATE()

The system date is returned.

Examples ".NOT..T." returns ".F."

[&]quot; .T. .AND. .F." returns ".F."

DAY(DATE_VALUE)

Returns the day of the date parameter as a numeric value from "1" to "31".

eg. "DAY(DATE())"

Returns "30" if it is the thirtieth of the month.

DESCEND(VALUE)

This function is not supported by dBASE or FoxPro. DESCEND() is compatible with Clipper, only if the parameter is a Character type.

DESCEND() accepts any type of parameter, except complex numeric expressions. DESCEND() converts all types into a character type in descending order.

For example, the following expression would produce a reverse order sort on the field ORD_DATE followed by normal sub-sort on COMPANY.

eg. DESCEND(ORD_DATE) + COMPANY

See also ASCEND().

DELETED()

Returns .TRUE. if the current record is marked for deletion.

DTOC(DATE_VALUE)

DTOC(DATE_VALUE, 1)

The date to character function converts a date value into a character value. The format of the resulting character value is specified by the code4dateFormat member variable which is by default "MM/DD/YY".

eg. "DTOC(DATE())"

Returns the character value "05/30/87" if the date is May 30, 1987.

If the optional second argument is used, the result will be identical to the dBASE expression function *DTOS*.

For example, DTOC(DATE(), 1) will return "19940731" if the date is July 31, 1994.

DTOS(DATE_VALUE)

The date to string function converts a date value into a character value. The format of the resulting character value is "CCYYMMDD".

e.g. ." DTOS(DATE()) "

Returns the character value "19870530" if the date is May 30, 1987.

IIF(LOG_VALUE, TRUE_RESULT, FALSE_RESULT)

If 'Log_Value' is .TRUE. then IIF returns the 'True_Result' value. Otherwise, IIF returns the 'False_Result' value. Both True_Result and False_Result must be the same length and type. Otherwise, an error

results.

eg. "IIF(VALUE << 0, "Less than zero ", "Greater than zero")"

e.g. ."IIF(NAME = "John", "The name is John", "Not John ")"

LEFT(CHAR_VALUE, NUM_CHARS)

This function returns a specified number of characters from a character expression, beginning at the first character on the left.

eg. "LEFT('SEQUITER', 3)" returns "SEQ".

The same result could be achieved with "SUBSTR('SEQUITER', 1, 3)".

LTRIM(CHAR_VALUE)

This function trims any blanks from the beginning of the expression.

MONTH(DATE_VALUE)

Returns the month of the date parameter as a numeric.

eg. " MONTH(DT_FIELD) "

Returns 12 if the date field's month is December.

PAGENO()

When using the report module or CodeReporter, this function returns the current report page number.

RECCOUNT()

The record count function returns the total number of records in the database:

eg. " RECCOUNT() "

Returns 10 if there are ten records in the database.

RECNO()

The record number function returns the record number of the current record.

STOD(CHAR_VALUE)

The string to date function converts a character value into a date value:

eg. "STOD("19881130")"

The character representation is in the format "CCYYMMDD".

STR(NUMBER, LENGTH, DECIMALS)

The string function converts a numeric value into a character value. "Length" is the number of characters in the new string, including the decimal point. "Decimals" is the number of decimal places desired. If the number is too big for the allotted space, *'s will be returned.

eg. "STR(5.7, 4, 2)" returns "'5.70'"

The number 5.7 is converted to a string of length 4. In addition, there will be 2 decimal places.

The number 5.7 cannot fit into a string of length 3 if it is to have 2 decimal places. Consequently, *'s are filled in.

SUBSTR(CHAR_VALUE, START_POSITION, NUM_CHARS)

A substring of the Character value is returned. The substring will be 'Num_Chars' long, and will start at the 'Start_Position' character of 'Char_Value'.

eg. "SUBSTR("ABCDE", 2, 3)" returns "'BCD'"

eg. "SUBSTR("Mr. Smith", 5, 1)" returns " 'S' "

TIME()

The time function returns the system time as a character representation. It uses the following format: HH:MM:SS.

eg. "TIME() " returns " 12:00:00 " if it is noon.

eg. "TIME()" returns "13:30:00" if it is one thirty PM.

TRIM(CHAR_VALUE)

This function trims any blanks off the end of the expression.

UPPER(CHAR_VALUE)

A character string is converted to uppercase and the result is returned.

VAL(CHAR_VALUE)

The value function converts a character value to a numeric value.

eg. "VAL('10')" returns "10". eg. "VAL('-8.7')" returns "-8.7".

YEAR(DATE VALUE)

Returns the year of the date parameter as a numeric:

eg. "YEAR(STOD('19920830')) " returns " 1992 "

Appendix D: CodeBase Limits

Following are the maximums of CodeBase:

| Description | Limit | |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Block Size | 32768 (32K) | |
| Data File Size | 1,000,000,000 Bytes | |
| Field Width | 254 for dBASE compatibility, 32767 otherwise. | |
| Floating Point Field Width | 19 | |
| Memo Entry Size | (maximum value of an unsigned integer) minus (overhead) The range of the integer depends on how many bytes are used to stored an unsigned integer, which in turn depends on the system. The overhead of may vary from compiler to compiler or o/s to o/s. The overhead should never exceed 100 bytes. Therefore, if the system uses a 2 byte unsigned integer, then the memo entry size is: 65,536 - 100 = 65, 436 bytes (approx. 64K) If the system uses a 4 byte unsigned integer, then the memo entry size is: 4,294,967,296 - 100 = 4,294,967,196 bytes (approx. 4G) | |
| Number of Fields | 128 for dBASE compatibility. 1022 for Clipper compatibility. | |
| Number of Open Files | The number of open files is constrained only by the compiler and the operating environment. | |
| Number of Tags per Index | Unlimited FoxPro 47 dBASE IV 1 dBASE III, dBASE III PLUS, Clipper | |
| Numeric Field Width | 19 | |
| Record Width | 65500 (64K) | |