
VALENTINA 5

for REALbasic Reference

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Valentina Enumeration Types (Enums)

Valentina for REALbasic 2.0 introduces Enumeration Types - Enums.

REALbasic 5.5 and 6.0 do not support Enums natively. So Valentina for REALbasic does a trick using Modules of REALbasic. This yields a solution that looks exactly like the enum syntax in Java:

EnumName.Name

Each Valentina's enumeration type starts with the prefix "EV". This allows you to use the power of REALbasic auto-completion. Just type EV and you will see the list of all enumeration types of Valentina for REALbasic.

Enumeration Types

EVValueAccess		
forAdd	= 1	
forUpdate	= 2	
EVOs		
kOsDefault	= 0	
kOsMac	= 1	
kOsWindows	= 2	
kOsUnix	= 3	
EVDateFormat		
kMDY	= 0	
kDMY	= 1	
kYMD	= 2	
EVDebugLevel		
kLogNothing	= 0	
kLogErrors	= 1	
kLogFunctions	= 2	
kLogParams	= 3	
EVDbMode		
kDscDatBlbInd	= 1	
kDsc_DatBlbInd	= 2	
kDsc_DatBlb_Ind	= 3	
kDsc_Dat_Blb_Ind	= 4	
kDscDatBlb_Ind	= 5	
kDscDat_Blb_Ind	= 6	
kDscDatInd_Blb	= 7	
kDsc_DatInd_Blb	= 8	
EVFlag		
fNone	= 0	
fNullable	= 1	
fIndexed	= 2	
fUnique	= 4	
fIndexByWords	= 8	
fCompressed	= 16	
fMethod	= 32	
fIdentity	= 64	
EVOnDelete		
kNoAction	= 0	
kSetNull	= 1	
kCascade	= 2	
kRestrict	= 3	
kDefault	= 4	

Enumeration Types

EVOOnUpdate		
kNoAction		= 0
kSetNull		= 1
kCascade		= 2
kRestrict		= 3
kDefault		= 4
EVRecursionDirection		
kFromParentToChild	= 0	
kFromChildToParent	= 1	
EVStorageType		
kDefault	= 0	
kDisk	= 1	
kRAM	= 2	
EVTableKind		
kTblPermanent	= 0	
kTblTemporary	= 1	
EVCursorLocation		
kClientSide	= 1	
kServerSide	= 2	
EVLockType		
kNoLocks	= 1	
kReadOnly	= 2	
kReadWrite	= 3	
EVCursorDirection		
kForwardOnly	= 1	
kRandom	= 2	
EVLinkType		
kMany	= 0	
kOne	= 1	
EVSearch		
kPreferIndexed	= 0	
kPreferNonIndexed	= 1	

Enumeration Types

EVFieldType	
kTypeEmpty	= 0
kTypeEnum	= 1
kTypeBoolean	= 2
kTypeByte	= 3
kTypeShort	= 4
kTypeUShort	= 5
kTypeMedium	= 6
kTypeUMedium	= 7
kTypeLong	= 8
kTypeULong	= 9
kTypeLLong	= 10
kTypeULLong	= 11
kTypeFloat	= 12
kTypeDouble	= 13
kTypeLDouble	= 14
kTypeDecimal	= 15
kTypeDate	= 16
kTypeTime	= 17
kTypeDateTime	= 18
kTypeString	= 19
kTypeVarChar	= 20
kTypeFixedBinary	= 21
kTypeVarBinary	= 22
kTypeBLOB	= 23
kTypeText	= 24
kTypePicture	= 25
kTypeSound	= 26
kTypeMovie	= 27
kTypeRecID	= 28
kTypeOID	= 29
kTypeObjectPtr	= 30
kTypeObjectsPtr	= 31
kTypeTimeStamp	= 32
EVDumpType	
kSQL	= 1
kXML	= 2
EVDataKind	
kStructureOnly	= 1
kStructureAndRecords	= 2
kRecordsOnly	= 3

Enumeration Types

EVVerboseLevel		
kNone	= 0	
kLow	= 1	
kNormal	= 2	
kHigh	= 3	
kVeryHigh	= 4	
EVCollAttribute		
kFrenchCollation	= 0	
kAlternateHandling	= 1	
kCaseFirst	= 2	
kCaseLevel	= 3	
kNormalizationMode	= 4	
kStrength	= 5	
kHiraganaQuaternaryMode	= 6	
kNumericCollation	= 7	
kAttributeCount	= 8	
EVCollAttributeValue		
kDefault	= -1	
kPrimary	= 0	
kSecondary	= 1	
kTertiary	= 2	
kDefaultStrength	= 2	
kQuaternary	= 3	
kIdentical	= 15	
kOFF	= 16	
kON	= 17	
kShifted	= 20	
kNonIgnorable	= 21	
kLowerFirst	= 24	
kUpperFirst	= 25	
EVFileType		
kUnknown	= 0	
kMacPict	= 1	
kWinDIB	= 10	
kJPG	= 20	
kTIFF	= 21	

Valentina Module

Properties

CacheSize as Integer (r/o)
DatabaseCount as integer (r/o)
Database(inIndex as Integer) as VDatabase (r/o)
DebugLevel as EVDebugLevel (r/w)
FlushEachLog as boolean (r/w)
LocalConnection as VConnection (r/o)
ThrowExceptions as Boolean (r/w)
Version as String (r/o)

Initialization Methods

Init(
 inCacheSize as Integer = 10 * 1024 * 1024,
 inMacSerialNumber as String = "",
 inWinSerialNumber as String = "")
InitClient(
 inCacheSize as Integer = 10 * 1024 * 1024)
initReports(
 inMacSerialNumber as string = "",
 inWinSerialNumber as string = "",
 inLinSerialNumber as string = "")
ShutDown()
ShutDownClient()
Convert_1_2(
 inOldDb_Version1 as FolderItem,
 inNewDb_Version2 as FolderItem,
 inLoadRecords as Boolean,
 inDb1Key as String = "",
 inDb1StructureKey as String = "",
 inNewSegmentSize as integer = 0)

Utility Methods

SetExtensions(inDesc as string, inDat as String, inBlb as String, inInd as String)
EscapeString(inStr as string, inForRegEx as Boolean = false) As String
GetDatabaseFormatVersion(inVdbFile as FolderItem) as Integer
GetCurrentFormatVersion() as Integer
GetSchemaVersion(inVdbFile as FolderItem) as Integer
GetDatabaseMode(inVdbFile as FolderItem) as Integer
GetIsStructureEncrypted(inVdbFile as FolderItem) as Boolean
LocateBonjourService(inType As String, inDomain As String) As VStringArray

Properties

[CacheSize as Integer \(r/o\)](#)

The current size of Valentina cache in bytes. You should assign the cache size when calling the `Valentina.Init()` method. There is no way to change this parameter at runtime.

Example:

```
size = Valentina.CacheSize
```

[DatabaseCount as integer \(r/o\)](#)

Returns: integer

Returns the count of databases that was instantiated in your application. The result counts both opened and closed databases. The result counts both local and remote databases.

Example:

```
res = Valentina.DatabaseCount
```

[Database\(inIndex as integer \) as VDatabase \(r/o\)](#)

Returns: integer

Returns a database from the array of databases by an index.

See also:

```
Valentina.DatabaseCount()
```

Example:

```
db = Valentina.Database( i )
```

[DebugLevel as EVDebugLevel \(r/w\)](#)

This allows you to set the debug level in Valentina for REALbasic.

Any debug level above 0 will create a file which outputs the results. The file will be named "V4RB_Log.txt". It will be created in the same directory as the project. The only exception is for Mach-O builds in Mac OS X where it will be created one level inside the executable.

The valid values are:

```
kLogNothing = 0 - no debug messages.  
kLogErrors  = 1 - log a message only when an error occurs.  
kLogFunctions = 2 - log every function.  
kLogParams  = 3 - log every function and its parameters.
```

Example:

```
Valentina.Init( 3 * 1024 * 1024 )  
#if DebugBuild  
    Valentina.DebugLevel = EVDebugLevel.kLogParams  
#endif
```

Note: Do not forget to set the debugging level to zero for your final product release.

[FlushEachLog as Boolean \(r/w\)](#)

If this property is TRUE then Valentina will flush the disk log file after each message. This slow down work significantly. But is very useful if your application crashes.

TIP: You can wrap the problematic code only.

Example:

```
Valentina.FlushEachLog = true  
    // some debugged code  
Valentina.FlushEachLog = false
```

[localConnection as VConnection \(r/o\)](#)

Returns the VConnection object for local databases. This allows you work with local databases in the way similar to remote databases. In particular you get access to VConnection.SqlQuery(), VConnection.SqlSelect(), VConnection.SqlExecute() methods that do SQL query without VDatabase object.

See also:

```
VConnection.SqlQuery()  
VConnection.SqlSelect()  
VConnection.SqlExecute()
```

Example:

```
Valentina.localConnection.SqlQuery( "SHOW DATABASES" )
```

ThrowExceptions as Boolean (r/w)

If this property is TRUE (default value) then Valentina for REALbasic 2.0 or new will throw REALbasic exceptions. Otherwise Valentina 2.0 will not throw exceptions and you need check the property VDatabase.errNumber to see if a Valentina call was successful.

Example:

```
Valentina.ThrowExceptions = FALSE
```

Version as String (r/o)

Returns the version of the Valentina engine.

Example:

```
ver = Valentina.Version
```

Initialization Methods

```
Init(
    inCacheSize as Integer = 10 * 1024 * 1024,
    inMacSerialNumber as String = "",
    inWinSerialNumber as String = "",
    inLinSerialNumber as String = "" )
```

Parameter:	Description:
inCacheSize	The size of the cache in bytes.
inMacSerialNumber	The serial for Mac OS.
inWinSerialNumber	The serial for Windows.
inLinSerialNumber	The serial for Linux.

To improve disk access, Valentina uses a cache mechanism. Using the `Valentina.Init()` method, you must define the size of the cache. It should be 1MB if the database is tiny, or it can be several megabytes if the database is large.

Tip: By default, it is a good idea to allocate not more than half of available computer memory to the cache. Usually 10-50Mb is enough.

Only registered users are allowed to build and deploy Valentina-based applications, except for testing purposes. If you are a registered user, you can specify either the MacOS or the Windows OS serial number, or both. If Valentina receives an empty string, it will work in the time limited, demonstration mode. After ten minutes in demonstration mode, any request to the database will be ignored and Valentina will respond with three beeps.

Note: You must use your own security methods to ensure that you do not expose your serial numbers in your built applications.

Example:

```
err = Valentina.Init( 5 * 1024 * 1024 ) // demo
```

```
InitClient( inCacheSize as Integer = 10 * 1024 * 1024 )
```

Parameter:	Description:
inCacheSize	The size of the cache in bytes.

Initializes the Valentina Client for work.

* VClient uses this cache only for server-side cursors.

* Each server-side cursor keeps the list of cached records. When cursors dies it destroy cache buffers also.

* Also exists list of usage history. If cache limit reached then older buffers are released.

Example:

```
Valentina.InitClient()
```

InitReports()

```
inMacSerialNumber as string = "",  
inWinSerialNumber as string = "",  
inLinSerialNumber as string = "" )
```

Parameter**Description**

inMacSerialNumber	The serial number for use under Mac OS or "" in the demo mode.
inWinSerialNumber	The serial number for use under Windows or "" in the demo mode.
inLinSerialNumber	The serial number for use under Linux or "" in the demo mode.

Description:

Initializes the work with Valentina reports for your application.

If you not specify serials for Valentina Reports then generated reports will have DEMO watermark.

Example:

```
Valentina.Init( 4 * 1024 * 1024, "", "" )  
Valentina.InitReports()
```

ShutDown()

When you finish working with Valentina, you should shut down it. This method closes all open databases and destroys the cache.

Example:

```
Valentina.Init( 5 * 1024 * 1024, "", "" )
.....// some work here
Valentina.ShutDown()
```

ShutDownClient()

Executes clean up and finalization of work in the client/server mode.

Пример:

```
Valentina.ShutDownClient()
```

Convert_1_2(

```
inOldDb_Version1 as FolderItem,
inNewDb_Version2 as FolderItem,
inLoadRecords as Boolean,
inDb1Key as String = "",
inDb1StructureKey as String = "",
inNewSegmentSize as integer = 0 )
```

Parameter:

inOldDb_Version1
inNewDb_Version2
inLoadRecords
inDb1Key
inDb1StructureKey
inNewSegmentSize

Description:

location of database in 1.x format.
Location for new database of 2.0 format.
If TRUE then records are copied to new database.
Encryption Key of DB1.
Structure Encryption Key of DB1.
Allows to change db.SegmentSize.

Convert database of 1.x format into database of 2.0 format. The old Database must be closed before use of this method.

Note: This function do not change the old Database.

Example:

```
db.Convert_1_2( oldDB, newDB, true )
```

Utility Methods

```
SetExtensions(  
    inDesc as String,  
    inDat as String,  
    inBlb as String,  
    inInd as String)
```

Parameter:	Description:
inDesc	Extension for description file (.vdb)
inDat	Extension for data file (.dat)
inBlb	Extension for BLOB file (.blb)
inInd	Extension for indexes file (.ind)

You can call this function before opening or creating a database to inform the Valentina kernel which extensions it must use for database files. If you do not explicitly call this method, then the standard four extensions are used by default. If you do use this method, you must explicitly include all extensions that you want supported in your database application.

Note: The four standard file types of a Valentina database are explained in full in the `ValentinaKernel.pdf`.

The first example shows explicitly setting the standard extensions in a four file database.

The second example shows a database in which two files are created:

- * the description database file using its standard extension;
- * the index file with a custom file type of `.tre` instead of its standard extension, `.ind`.

Example(s):

```
Valentina.SetExtensions( "vdb", "dat", "blb", "ind" )
```

```
Valentina.SetExtensions( "vdb", "", "", "tre" )
```

```
EscapeString(  
    inStr as String,  
    inForRegex as Boolean = false ) as String
```

Parameter:	Description:
inStr	The string to be escaped.
inForRegex	TRUE if you are preparing string for a REGEX search.

This utility function is used if you build a string out of an SQL query which may use the single quote escape character. This allows you to escape a string (usually from user input) before you concatenate that string into a SQL query.

If you set inForRegex to TRUE, then the string is treated as a regular expression and before If the inForRegex parameter is FALSE then only a single quote character is treated by this function.

Example(s):

```
res = Valentina.EscapeString( "Valentina's (day)", 0 )  
// res is "Valentina\s (day)"  
  
res = Valentina.EscapeString( "Valentina's day", 1 )  
// res is "Valentina\s \ (day\)"  
  
query = "SELECT * FROM T WHERE f1 LIKE '" + s1 + "' OR f2 REGEX '" + s2 """
```

```
GetDatabaseVersion( inVdbFile as FolderItem ) as Integer
```

Parameter:	Description:
inVdbFile	Path to the database file.

Returns the version of the database file format. It can work even with a closed database.

Example:

```
dim fi as FolderItem  
dim vers as integer  
  
fi = GetFolderItem( "MyDatabase.vdb" )  
vers = Valentina.GetDatabaseVersion( fi )
```

```
GetCurrentFormatVersion() as Integer
```

Returns the current format version of database file.

Example:

```
vers = Valentina.GetCurrentFormatVersion
```

GetSchemaVersion(inVdbFile as FolderItem) as Integer

Parameter:	Description:
inVdbFile	Path to the database file.

Returns the version of database schema. It can work even with a closed database.

Example:

```
dim fi as FolderItem
dim SchemaVersion as integer

fi = GetFolderItem( "MyDatabase.vdb" )
SchemaVersion = Valentina.GetSchemaVersion( fi )
```

GetDatabaseMode(inVdbFile as FolderItem) as Integer

Parameter:	Description:
inVdbFile	Path to the database file.

Returns the database mode. It can work even with a closed database.

Example:

```
dim fi as FolderItem
dim dbMode as integer

fi = GetFolderItem( "MyDatabase.vdb" )
dbMode = Valentina.GetDatabaseMode( fi )
```

GetIsStructureEncrypted(inVdbFile as FolderItem) as Boolean

Parameter:	Description:
inVdbFile	Path to the database file.

Returns TRUE if database structure is encrypted. It can work even with a closed database.

Example:

```
dim fi as FolderItem
dim isEncrypted as integer

fi = GetFolderItem( "MyDatabase.vdb" )
isEncrypted = Valentina.GetStructureEncrypted( fi )
```

LocateBonjourService(inType As String, inDomain As String) as VStringArray

Parameter:	Description:
inType	A service name.
inDomain	A domain name. Pass here empty string currently.

This method allow you discover a specified service using Bonjour on the network. When you call this method you need specify the name of Bonjour service you want to find. For Valentina Server this is “_valentina._tcp”. As result you get an array of strings that contain Bonjour service description. If not found any such service then a nil is returned. You can show strings of this array in GUI, so user can choose what service he want to connect. To establish connection using bonjour string, simply pass it to VConnection() constructor in the place of inHost parameter.

Example:

```
Dim resArray As VStringArray
Dim count, i As Integer
Dim item As String

resArray = Valentina.LocateBonjourService( "_valentina._tcp", "" )

if resArray <> nil then
    count = resArray.count

    for i = 1 to count
        item = resArray.GetItemAt(i)
        ' Do something with item
    next
end if
```

The Class Hierarchy

Because of performance considerations, Valentina for REALbasic is implemented as a set of classes, bypassing REALbasic's internal database plugin API.

However, you may also use REALbasic's database plugin API. REALbasic's database API allows developers to leverage the internal methods and functions of the REALbasic environment, just like REAL Software's own database plugins. Using the REALbasic database API requires the Pro version of REALbasic. In order to disable using this, you must put a file into the REALbasic plugin folder with the name "DisableRBDB". This file can be completely blank/

The following are the Valentina for REALbasic classes. To learn more about how classes work in REALbasic, consult the REALbasic Developer's Guide.

Important: You should not mix using the Valentina API and REALbasic database API method to access a Valentina database in your application.

```
class VDataBase
class VTable
class VLink
    class VLink2
        class VBinaryLink
class VField
    class VBoolean
    class VByte
    class VShort
    class VUShort
    class VMedium
    class VUMedium
    class VLong
    class VULong
    class VFloat
    class VDouble
    class VDate
    class VTime
    class VDateTime
    class VString
    class VVarChar
    class VFixedBinary
    class VVarBinary
    class VBLOB
        class VText
        class VPicture
    class VObjectPtr
class VCursor
class VSet
    class VArraySet
    class BitSet
class VSetIterator
```

Note: The class **VField** is an abstract class. You cannot create it by using the operator NEW. Only its subclasses can be created and used explicitly.

Class VConnection

Properties

IsConnected as Boolean // (r/o) Returns TRUE if connection is available.
HostName as String // (r/o) The name/IP of the host where a Valentina Server is located.
UserName as String // (r/o) The name of the current user.
Port as Integer // (r/o) Returns the port number of the server host.

Construction Methods

VConnection(
 inHost as String,
 inUserName as String,
 inUserPassword as String,
 inPort as Integer = 15432,
 inTimeOut as Integer = 5,
 inOptions as String = "")

Connection Methods

Open()
Close()
UseSSL()

SQL Methods

SqlExecute(
 inQuery as String,
 inBinds() as String or VARIANT = nil) as Integer

SqlSelect(
 inQuery as String,
 inCursorLocation as EVCursorLocation = kClientSide,
 inLockType as EVLockType = kReadOnly,
 inCursorDirection as EVCursorDirection = kForwardOnly
 inBinds() as String or VARIANT = nil) as VCursor

SqlQuery(
 inQuery as String,
 inCursorLocation as EVCursorLocation = kClientSide,
 inLockType as EVLockType = kReadOnly,
 inCursorDirection as EVCursorDirection = kForwardOnly
 inBinds() as String or VARIANT = nil) as VQueryResult

Properties

[IsConnected as Boolean \(r/o\)](#)

Returns TRUE if the connection is available, this method can send a ping-package to server to check this.

Example:

```
res = connection.IsConnected
```

[HostName as String \(r/o\)](#)

Returns a string that contains the name of the Valentina Server host to which this VConnection is connected.

Example:

```
version = connection.HostName
```

[Port as Integer \(r/o\)](#)

Returns the port number of the server host to which this connection is connected to.

Example:

```
port = connection.Port
```

[UserName as String \(r/o\)](#)

Returns user name of this connection.

Note: this is the same name that was used on creation of this Connection.

Example:

```
userName = connection.UserName
```

Construction Methods

```
VConnection(  
    inHost as String,  
    inUserName as String,  
    inUserPassword as String,  
    inPort as Integer = 15432,  
    inTimeOut as Integer = 5,  
    inOptions as String = "" )
```

Parameter:	Description:
inHost	The IP-address or DNS name of the host.
inUserName	The user name.
inUserPassword	The user password.
inPort	The port number that listens to the Server on inHost. By default it is the standard port of Valentina Server.
inTimeOut	TimeOut in seconds to wait for a Server response.
inOptions	A string of additional options.

This method constructs a VConnection object. This constructor simply stores parameters and does not try connect. The real connection occurs using Open() method.

Example:

```
dim connection as VConnection = new VConnection( "localhost", "sa", "sa" )
```

```
dim connection as VConnection = new VConnection( "123.456.789.123", "sa", "sa" )
```

Connection Methods

Open()

Establishes a connection to a Valentina Server.

Errors: Wrong user name,
Wrong password,
the user is not an administrator,
connection cannot be established.

Example:

```
dim connection as VConnection
connection = new VConnection( "localhost", "sa", "sa" )
connection.Open()
```

Close()

Closes the connection with the server. After this any objects created in the scope of this connection (VDatabase, VTable, VCursor, ...) becomes invalid and you should not try to use it, otherwise most probably you will get ERR_STREAM_XXXX error.

NOTE: VConnection.Open() and .Close() methods are similar to Init/ShutDown methods in means that you cannot reuse any objects created between these calls in the scope of this connection. Instead on the next Open() you need to create all objects again starting from VDatabase object.

Example:

```
dim connection as VConnection
connection = new VConnection( "localhost", "sa", "sa" )
connection.Open()
...
connection.Close()
```

UseSSL()

You must call this method right BEFORE VConnection.Open() method if you want establish a secure connection to Valentina Server. Note that VServer should listen for SSL port to be able accept such connection.

Example:

```
dim connection as VConnection
connection = new VConnection( "localhost", "sa", "sa" )
connection.UseSSL()
connection.Open()
...
connection.Close()
```

SQL Methods

The following three methods of VConnection class are very similar to methods of VDatabase class except that they do not have the first inDatabase parameter.

These methods can send SQL commands that are not related to a single database, or are not related to database at all. For example "SHOW DATABASES", "DROP USER".

If the command should be sent to a single database, then such database should be set active with help of command "SET DATABASE db_name". Or you can just use methods of VDatabase class.

Since these methods by syntax and usage are 100% the same as VDatabase class methods, we just refer you that methods.

SqlExecute()

```
inQuery as String,  
inBinds() as String or VARIANT = nil ) as Integer
```

See description of VDatabase.SqlExecute() method.

SqlSelect()

```
inQuery as String,  
inCursorLocation as EVCursorLocation = kClientSide,  
inLockType as EVLockType = kReadOnly,  
inCursorDirection as EVCursorDirection = kForwardOnly  
inBinds() as String or VARIANT = nil ) as VCursor
```

See description of VDatabase.SqlSelect() method.

SqlQuery()

```
inQuery as String,  
inCursorLocation as EVCursorLocation = kClientSide,  
inLockType as EVLockType = kReadOnly,  
inCursorDirection as EVCursorDirection = kForwardOnly  
inBinds() as String or VARIANT = nil ) as VQueryResult
```

See description of VDatabase.SqlQuery() method.

Class VQueryResult

Properties

Type	as EVQueryType (r/o)
Flags	as EVQueryFlags (r/o)
AsCursor	as VCursor (r/o)
AsULong	as Integer (r/o)

Properties

[Type as EVQueryType \(r/o\)](#)

Description:

Returns the type of the result of a Valentina SQL command.

Example:

```
dim res as VQueryResult
dim curs as VCursor

res = db.SqlQuery( SomeSqlCommand )
if res.Type = EVQueryResult.kCursor then
    curs = res.AsCursor
end if
```

[flags as EVQueryFlags \(r/o\)](#)

Description:

Can return additional information about operation

[AsCursor as VCursor \(r/o\)](#)

Description:

Extracts Cursor from the result. Note, that if result type is not cursor, then this property will be nil.

Example:

```
dim res as VQueryResult
dim curs as VCursor

res = db.SqlQuery( SomeSqlCommand )
if res.Type = EVQueryResult.kCursor then
    curs = res.AsCursor
end if
```

[AsULong as Integer \(r/o\)](#)

Description:

Extracts ULONG value from result. Usually you get this kind of result from non-SELECT commands, such as INSERT, UPDATE, DELETE. This value usually means the number of affected records

Example:

```
dim res as VQueryResult
dim affectedRows as Integer

res = db.SqlQuery( SomeSqlCommand )
if res.Type = EVQueryResult.kULong then
    affectedRows = res.AsULong
end if
```

Class VDataBase

Properties

CenturyBound as Integer // default 20.
Creator as String // Mac creator signature

CollationAttribute(inColAttribute as EVColAttribute) as EVColAttributeValue
CollationAttribute(inColAttribute as EVColAttribute, inColAttributeValue as EVColAttributeValue)

DateFormat as EVDateFormat // specifies the format of date.
DateSep as String // separator for date, e.g. '/'
ErrNumber as Integer (r/o) // Number of the last error, 0 if OK. [DEPRECATED]
ErrString as String(r/o) // String description of error. [DEPRECATED]
IndexCount as Integer (r/o)
IsEncrypted as Boolean (r/o) // TRUE if the database is encrypted.
IsOpen as Boolean (r/o)
IsReadOnly as Boolean (r/o)
IsRemote as Boolean (r/o)
LastInsertedRecID as Integer (r/o)
LinkCount as Integer (r/o)
LocaleName as String
Mode as EVDbMode
Name as String (r/o)
Path as String (r/o)
SchemaVersion as Integer // Version of db Schema
SegmentSize as Integer
StorageEncoding as String
TableCount as Integer (r/o)
TimeSep as String // separator for time, e.g. ':'

// for CLIENT only:
ResponseTimeout as Integer // default 60 seconds.

ConnectionVariable(inConnVariable as EVConnectionVariable) as EVConnectionVariableValue
ConnectionVariable(inConnVariable as EVConnectionVariable, inValue as EVConnectionVariableValue)

Construction Methods

VDatabase(inStorageType as EVStorageType = kDefault)
VDatabase(inConnection As VConnection)

VDatabase(inRbDbDatabase as VRBDataBase)

Disk Methods

Create(
 inLocation as FolderItem,
 inMode as EVDbMode = kDsc_Dat_Blb_Ind,
 inSegmentSize as integer = 32768,
 inNativeOS as EVOs = kOsDefault)

Open(inLocation as FolderItem)

Close()

ThrowOut()

Flush()

SetMacTypes(
 inDescType as String,
 inDatType as String,
 inBibType as String,
 inIndType as String)

Clone(inTargetDb as FolderItem, inLoadRecords as Boolean = true, inDoLog as Boolean = false)

Clone(inTargetDb as VDatabase, inLoadRecords as Boolean = true, inDoLog as Boolean = false)

Structure Methods

CreateTable(
 inName as String,
 inTableKind as EVTableKind = kTblPermanent,
 inStorageType as EVStorageType = kDefault) as VTable

DropTable(inTable as VTable)

CreateForeignKeyLink(
 inName as String,
 inKeyField as VField,
 inPtrField as VField,
 inOnDelete as EVOnDelete = kSetNull,
 inOnUpdate as EVOnUpdate = kCascade,
 inTemporary as Boolean = FALSE) as VLink

CreateBinaryLink(
 inName as String,
 inLeftTable as VTable,
 inRightTable as VTable,
 inLeftPower as EVLinkType = kOne,
 inRightPower as EVLinkType = Many,
 inOnDelete as EVOnDelete = kSetNull,
 inStorageType as EVStorageType = kDefault,
 inTemporary as Boolean = false) as VBinaryLink

DropLink(inLink as VLink)

Table Methods

Table(inIndex as Integer) as VTable

Table(inName as String) as VTable

Link Methods

Link(inIndex as Integer) as VLink

Link(inName as String) as VLink

IndexStyle Methods

CreateIndexStyle(inName as String) as VIndexStyle

DropIndexStyle(inStyle as VIndexStyle)

IndexStyle(inName as String) as VIndexStyle

SQL Methods

SqlExecute(
 inQuery as String,
 inBinds() as String or VARIANT = nil) as Integer

SqlSelect(
 inQuery as String,
 inCursorLocation as EVCursorLocation = kClientSide,
 inLockType as EVLockType = kReadOnly,
 inCursorDirection as EVCursorDirection = kForwardOnly
 inBinds() as String or VARIANT = nil) as VCursor

SqlQuery(
 inQuery as String,
 inCursorLocation as EVCursorLocation = kClientSide,
 inLockType as EVLockType = kReadOnly,
 inCursorDirection as EVCursorDirection = kForwardOnly
 inBinds() as String or VARIANT = nil) as VQueryResult

Encryption Methods

ChangeEncryptionKey(
 inOldKey as String
 inNewKey as String
 inForData as Integer = EVDataKind.kRecordsOnly)

Encrypt(
 inKey as String,
 inForData as Integer = EVDataKind.kRecordsOnly)

Decrypt(
 inKey as String,
 inForData as Integer = EVDataKind.kRecordsOnly)

RequiresEncryptionKey()

UseEncryptionKey(
 inKey as String,
 inForData as Integer = EVDataKind.kRecordsOnly)

Dump Methods

Dump(
 inDumpFile as FolderItem,
 inDumpType as Integer,
 inDumpData as EVDataKind = kStructureAndRecords,
 inFormatDump as Boolean = false,
 inEncoding as String = UTF-16)

LoadDump(
 inDumpFile as FolderItem,
 inNewDb as FolderItem,
 inDumpType as Integer,
 inEncoding as String = UTF-16)

Utility Methods

Diagnose(
 inVerboseLevel as EVVerboseLevel = kNone,
 inFile as FolderItem = nil) as Boolean

Description

This class manages a database. Valentina can have multiple open databases. Each database has an unique (case insensitive) name. Each database must have at least one table.

Properties

CenturyBound as Integer

This property specifies how Valentina automatically corrects dates that contains a 2 digit year value, e.g.

```
"20/04/89" -> "20/04/1989"
```

```
"20/04/04" -> "20/04/2004"
```

The default is 20.

Example:

```
cntb = db.CenturyBound
```

CollationAttribute(

```
inColAttribute as EVColAttribute ) as EVColAttributeValue
```

CollationAttribute(

```
inColAttribute as EVColAttribute,  
inColAttributeValue as EVColAttributeValue )
```

Set/Get the value of the specified collation attribute for this database.

Example:

```
dim v as integer
```

```
v = database.CollationAttribute( EVColAttribute.kStrength )
```

```
database.CollationAttribute( EVColAttribute.kStrength ) =  
EVColAttributeValue.kPrimary
```

```
ConnectionVariable(  
    inConnVariableName as EVConnectionVariable ) as Integer
```

```
ConnectionVariable(  
    inConnVariableName as EVConnectionVariable,  
    inConnVariableNameValue as EVConnectionVariableValue )
```

Get/Set the value of the connection variable by its name.

Example:

```
dim i as integer  
  
i = database.ConnectionVariable(EVConnectionVariable.kFilesTransferMode)  
  
database.ConnectionVariable(EVConnectionVariable.kFilesTransferMode) =  
    EVConnectionVariableValue.kNetwork
```

Creator as String

With MacOS applications, you can specify the creator's signature for database files. This allows you to design an icon suite for your application.

Example:

```
creator = db.Creator
```

[DateFormat as EVDateFormat](#)

Specify the date format for strings that contains date values. You can set format to the one of the following values: kYMD(Year, Month, Day), kDMY(Day, Month, Year), kMDY(Month, Day, Year).

Example:

```
dtf = db.DateFormat
```

[DateSep as String](#)

The character that is used as a separator in the date string. The default is "/".

Example:

```
dts = db.DateSep
```

[ErrNumber as Integer \[DEPRECATED\]](#)

You can examine this property to see if the last operation was successful. Since this is a property of the database, each open database has its own "last error" number.

There are 2 kind of errors: OS-relative errors and Valentina-specific errors. OS-based errors are negative numbers. You can find their description in your OS documentation. Valentina specific errors are positive numbers.

Example:

```
errnumber = db.ErrNumber
```

[ErrString as String \[DEPRECATED\]](#)

Returns the string that describes the last error.

Example:

```
errstr = db.ErrString
```

[IndexCount as Integer \(ro\)](#)

Returns the count of indexes in all tables of this database.

Example:

```
count = db.IndexCount
```

IsEncrypted as Boolean (r/o)

Returns TRUE if this database is encrypted.

Example:

```
encrypted = db.isEncrypted
```

IsReadOnly as Boolean (r/o)

Returns TRUE if this database is read only, i.e. it is located on the locked volume or files of databases are marked as read only.

Example:

```
res = db.IsReadOnly
```

IsRemote as Boolean (r/o)

Returns TRUE if this database is remote.

Example:

```
res = db.IsRemote
```

IsOpen as Boolean (r/o)

Returns TRUE if this database is open now.

Example:

```
res = db.IsOpen
```

[LastInsertedRecID as integer \(r/o\)](#)

Returns: integer

Returns the last inserted RecID in the database. Returns 0 as invalid RecID, for example if there was no any INSERTs.

This function is useful mainly if you execute
`db.SqlExecute("INSERT INTO T ...")`

because it allows you to get RecID of just inserted record. You should call this function right after `SqlExecute()` call. Actually any other INSERT into this database will change the result of this function.

Function `VTable.AddRecord()` also affects the result of this function.

Note, that if you use this function with Valentina Server then its result does not depend on work of other users.

Example:

```
recid = db.LastInsertedRecID
```

[LinkCount as Integer \(r/o\)](#)

Returns the count of links in the database. This property is indirectly changed when you create/drop a link, or when you establish a FOREIGN KEY constraint, or when you create an ObjectPtr field.

Example:

```
count = db.LinkCount
```

[LocaleName as String](#)

Defines the locale name for this database. Tables and fields of this database will inherit this parameter.

Example:

```
localeName = db.LocaleName  
db.LocaleName = "en_US"
```

[Mode as EVDbMode \(r/o\)](#)

Returns the mode of this database. Using this you can define how many files hold the information in the database.

Example:

```
mode = db.Mode
```

Name as String (r/o)

The name of database.

Example:

```
name = db.Name
```

Path as String (r/o)

The full path to this database.

Example:

```
path = db.Path
```

SchemaVersion as Integer

The of version number of a database schema. Initial value is 1. It can be used if you want to change a database structure in the new version of your application.

Example:

```
ver = db.SchemaVersion
```

SegmentSize as Integer (r/o)

Returns the segment size (in bytes) of a database.

Example:

```
seg = db.SegmentSize
```

[StorageEncoding as String](#)

Defines how strings will be stored on disk. By default it is UTF-16. You can change it to any other encoding.

IMPORTANT: you can assign an encoding to a VDatabase object only before calling the `Vdatabase.Create()` function. You cannot change the encoding of existing db files using this property.

Example:

```
encoding = db.StorageEncoding
```

[TableCount as Integer \(r/o\)](#)

Returns the count of custom tables in the database (i.e. it does not count the system tables). This property is indirectly changed when you create/drop a Table.

Example:

```
count = db.TableCount
```

[TimeSep as String](#)

The character that is used as a separator for time values. The default is ":".

Example:

```
tms = db.TimeSep
```

[ResponseTimeOut as Integer](#)

This property affects only Valentina Client. It specifies the time (in seconds) which the client will wait for a response from the server on a query. If during this time the server does not respond then the client disconnects.

By default this property is 60 seconds. You may wish set this value larger if you have some complex query and you know that the server will take a long time to resolve it.

Example:

```
db.ResponseTimeOut = 100
```

Construction Methods

The VDatabase class constructor has two forms. The first is for a LOCAL database and the second for a CLIENT database.

[VDatabase\(inStorageType as EVStorageType = kDefault \)](#)

Parameter	Description
inStorageType	Storage type for this database

You should use the first form of VDatabase constructor, if you create a database object that will work with a local database.

The parameter inStorageType specifies if the database will be created on the DISK or in RAM. By default the database is disk-based.

Example:

```
db = new VDatabase
```

Example:

```
db = new VDatabase( EVStorageType.kRAM )
```

[VDatabase\(
inConnection As VConnection \)](#)

Parameter	Description
inConnection	VConnection object.

You need this form of VDatabase constructor to create a VDatabase object to access a remote database. The connection should be opened already.

Example:

```
remote_db = new VDatabase( inConnection )
```

[VDatabase\(
inRbDbDatabase as VRBDataBase \)](#)

Parameter	Description
inRbDbDatabase	VRBDatabase object created using RBDB API.

This form of VDatabase constructor is a bridge from RBDB API to Valentina API.

Example:

```
remote_db = new VDatabase( inConnection )
```

Disk Methods

```

Create(
    inLocation as FolderItem,
    inMode as EVDbMode = kDsc_Dat_Blb_Ind,
    inSegmentSize as Integer = 32768,
    inNativeOS as EVOs = kOsDefault )

```

Parameter:	Description:
inLocation	The path to the database on the disk.
inMode	How many files for databases will be used, range 1-8; default 4.
inSegmentSize	The size of one cluster in the database file; default 32KB.
inNativeOS	The byte order for the database.

Creates a new, empty database on disk.

Note: After creation, the database is already open.

As the Mode parameter you can specify one of the following:

```

kDscDatBlbInd      // (description,data,BLOB,indexes)
kDsc_DatBlbInd     // description + (data,BLOB,indexes)
kDsc_DatBlb_Ind    // description + (data,BLOB) + indexes
kDsc_Dat_Blb_Ind   // description + data + BLOB + indexes
kDscDatBlb_Ind     // (description,data,BLOB) + indexes
kDscDat_Blb_Ind    // (description,data) + BLOB + indexes
kDscDatInd_Blb     // (description,data,indexes) + BLOB
kDsc_DatInd_Blb    // description + (data,indexes) + BLOB

```

Example:

```
db.Create( file, kDscDatBlb_Ind, 32 * 1024 )
```

Example:

```

// For a remote database, you need to specify only
// the name of the database that is registered with Valentina Server.

```

```

f = GetFolderItem("My Database1")
remote_db.Create( file, kDscDatBlb_Ind, 32 * 1024 )

```

[Open\(inLocation as FolderItem \)](#)

Parameter:	Description:
inLocation	The path to the database on the disk.

Opens an existing database at the specified location.

Example:

```
db.Open( file )
```

Example:

```
// For a remote database, you need specify just  
// the name of the database that is registered with Valentina Server.
```

```
f = GetFolderItem("My Database1")  
remote_db.Open( file )
```

[Close\(\)](#)

Closes the database.

Example:

```
db.Open()  
.....  
db.Close()
```

[ThrowOut\(\)](#)

Deletes all database files from disk. This database must be closed.

Example:

```
db.Close()  
db.ThrowOut()
```

[Flush\(\)](#)

Flushes all unsaved information of this database from cache to disk.

Example:

```
db.Flush()
```

[IsRemote \(r/o\)](#)

Each database (never mind - local or remote) has been registered to the single array of databases. So we should be able to check it.

Example:

```
db.IsRemote
```

```
SetMacTypes(  
    inDescType as String,  
    inDatType as String,  
    inBlbType as String,  
    inIndType as String )
```

Parameter:	Description:
inDescType	Mac Type of the ".vdb" file of the database.
inDatType	Mac Type of the ".dat" file of the database.
inBlbType	Mac Type of the ".blb" file of the database.
inIndType	Mac Type of the ".ind" file of the database.

This function allows you to assign own file types for database files. This is required on MacOS to correctly show custom icons.

Example:

```
db.SetMacTypes( "Mdsc", "Mdat", "Mblb", "Mind" )
```

```
Clone(  
    inTargetDb as FolderItem,  
    inLoadRecords as Boolean = true,  
    inDoLog as Boolean = false )
```

Parameter:	Description:
inTargetDb	The Path for a new database.
inLoadRecords	If TRUE then records are copied into the cloned database.
inDoLog	If TRUE then this method produce log file.

This function creates a new database which is a logical clone of this database. We say logical because physically it is not identical. For example the space used with deleted records will not be copied. This means that the cloned database can be smaller of original.

On default records also are copied into the cloned database. You can specify inLoadRecords to be FALSE to clone only the Database Structure. See details in the ValentinaKernel.pdf.

If Parameter inDoLog is TRUE then it produces a log file in the folder of database. This log file will contains information only about corrupted fields/records if any. This allows to user explicitly see where he can lost changed during cloning of database.

Example:

```
newDbLocation = GetOpenFolderItem()  
db.Clone( newDbLocation )
```

```
Clone(  
    inTargetDb as VDatabase,  
    inLoadRecords as Boolean = true,  
    inDoLog as Boolean = false )
```

The same as above except that first parameter is not disc location, but already existent VDatabase object.

This form allows you to create a new empty VDatabase and specify some parameters of VDatabase, e.g. Mode, SegmentSize. Later the Clone() method will copy rest of the structure and records into this database.

Example:

```
newDbLocation = GetOpenFolderItem()  
  
dbCloned = new VDatabase  
dbCloned.Create( newDbLocation, kDscDatBib_Ind, 8 * 1024 )  
  
db.Clone( dbCloned )
```

Database Structure Methods

Create Table(

```
inName as String,  
inTableKind as EVTableKind = kTblPermanent,  
inStorageType as EVStorageType = kDefault ) as VTable
```

Parameter:	Description:
inName	The Name of a new Table.
inTableKind	The kind of Table
inStorageType	Storage type for this database

Creates a new empty Table in the database.

The parameter inTableKind allows you to choose between permanent and temporary tables.

The parameter inStorageType allows for the creation of Tables in RAM.

Note: This only applies to a DISK-based database. It is obvious that for a RAM-based database that you cannot create a disk-based table.

Note: You need to add columns to a new table using the VTable.CreateField() method.

Example:

```
dim tbl as VTable  
  
tbl = db.CreateTable( "Person" )
```

DropTable(inTable as VTable)

Parameter:	Description:
inTable	The reference of Table to delete.

Removes the specified Table from the database. This operation is undoable.

Example:

```
db.DropTable( tbl )
```

```

CreateBinaryLink(
    inName as String,
    inLeftTable as VTable,
    inRightTable as VTable,
    inLeftPower as EVLinkType = kOne,
    inRightPower as EVLinkType = kMany,
    inOnDelete as EVOonDelete = kSetNull,
    inStorageType as EVStorageType = kDefault
    inTemporary as Boolean = false ) as VBinaryLink

```

Parameter:

inName
inLeftTable
inRightTable
inLeftPower
inRightPower
inOnDelete
inStorageType
inTemporary

Description:

The name of the link.
Pointer to the Left Table.
Pointer to the Right Table.
Link type for the Left Table.
Link type for the Right Table.
The behavior on deletion of record-owner.
Storage type of the link.
TRUE if the link is temporary.

Creates a new Binary Link between 2 tables of this database.

To specify a link you need to define the following:

- A name for the link, unique in the scope of the database.
- Pointers to 2 tables. One table is named Left, the other is named Right.
- The type of link, i.e. if it is 1 : 1 or 1 : M or M : M.
- The behavior of the link on deletion of a record in the Table-Owner.
 - In the case of a 1 : M link, the ONE table is the owner table
 - In the other cases (1:1 and M:M) the developer can assign which table is to be the owner.
- The storage type for the link. Can be Disk-based or RAM-based.

A BinaryLink creates files on disk to keep information about linked records. This is why we need to specify StorageType.

You can specify the same table in the parameters inLeftTable and inRightTable. In this case you get a recursive link (or self-pointer).

Example:

```

linkPersonPhone = db.CreateBinaryLink(
    "PersonPhone", tblPerson, tblPhone,
    EVLinkType.kMany, EVLinkType.kMany )

```

```
CreateForeignKeyLink(  
    inName as String,  
    inKeyField as VField,  
    inPtrField as VField,  
    inOnDelete as EVOnDelete = kSetNull,  
    inOnUpdate as EVOnUpdate = kCascade,  
    inTemporary as Boolean = false ) as VLink
```

Parameter:	Description:
inName	The name of link.
inKeyField	The PRIMARY KEY field of ONE Table.
inPtrField	The PTR field in the MANY Table.
inOnDelete	The behavior on deletion of record-owner.
inOnUpdate	The behavior on update of record-owner.
inTemporary	TRUE if link is temprary.

Creates a Link between 2 tables of this database using the FOREIGN KEY abstraction of the relational model. This link does not create on disk any new structures. It just establishes logical links between records using their values in the KEY and PTR fields. This function is 100% the analog of the FOREIGN KEY constraint in SQL of a RDBMS. Valentina allows a way to establish a relational link without the use of SQL.

To specify a foreign key link you need to define the following:

- A name for the link, unique in the scope of the database.
- The KEY field of the Parent table (ONE table).
- The PTR field of the Child table (MANY table).
- The behavior of the link on deletion of a record in the Parent Table.
- The behavior of the link on update of a KEY field value in the Parent Table.

Example:

```
linkPersonPhone = db.CreateForeignKeyLink(  
    "PersonPhone", tblPerson.fidID, tblPhone.PersonPtr )
```

```
DropLink( inLink as VLink )
```

Parameter:	Description:
inLink	The reference of Link to delete.

Removes the specified Link from the database. This operation is undoable.

Example:

```
db.DropLink( Ink )
```

Table Methods

[Table\(inIndex as Integer \) as VTable](#)

Parameter:	Description:
inIndex	The index of a Table in a database, start from 1.

Returns a Table by an numeric index.

Example:

```
Table = db.Table( i )
```

[Table\(inName as String \) as VTable](#)

Parameter:	Description:
inName	The Name of a Table.

Returns a Table by name.

Note: The parameter inName is case insensitive.

Example:

```
Table = db.Table( "Person" )
```

Link Methods

[Link\(inIndex as Integer \) as VLink](#)

Parameter:	Description:
inIndex	The index of a Link in a database, start from 1.

Returns a Link based on numeric index.

Example:

```
Link = db.Link( i )
```

[Link\(inName as String \) as VLink](#)

Parameter:	Description:
inName	The Name of a Link.

Returns a Link by name.

Note: The parameter inName is case insensitive.

Example:

```
Link = db.Link( "Person" )
```

SQL Methods

SqlSelect(

```

    inQuery          as String,
    inCursorLocation as EVCursorLocation = kClientSide,
    inLockType       as EVLockType       = kReadOnly,
    inCursorDirection as EVCursorDirection = kForwardOnly
    inBinds()        as String           = nil ) As VCursor

```

SqlSelect(

```

    inQuery          as String,
    inCursorLocation as EVCursorLocation = kClientSide,
    inLockType       as EVLockType       = kReadOnly,
    inCursorDirection as EVCursorDirection = kForwardOnly
    inBinds()        as VARIANT          = nil ) As VCursor

```

Parameter:

inQuery
inCursorLocation
inLockType
inCursorDirection
inBinds

Description:

The SQL string of a query.
The location of cursor.
The lock type for records of a cursor.
The direction of a cursor.
The array of bound parameters.
Can be an Array of Strings or VARIANTS.

SqlSelect() method gets an SQL query as the string parameter, resolves it, then returns the resulting table as a cursor of type VCursor.

Note: When finished with a cursor, you must assign it the value nil to destroy it and free memory.

The optional parameters inCursorLocation, inLockType, inCursorDirection allow you to control the behavior of the cursor. See the documentation on Valentina Kernel and VServer for more details in the Valentina WIKI.

You can set the following parameters with these values:

```

inCursorLocation:  kClientSide = 1,  kServerSide = 2,  kServerSideBulk = 3
inLockType:       kNoLocks = 1,    kReadOnly = 2,    kReadWrite = 3
inCursorDirection: kForwardOnly = 1, kRandom = 2

```

By default these parameters get the following values:

kClientSide, kReadOnly, kForwardOnly

For the SELECT command you can define an array of bound parameters. It can be an array of STRINGS or VARIANTS. You should use VARIANTS if you need to pass BLOB values.

See for details the Valentina SQL Reference section in the Valentina Wiki

<http://valentina-db.com/dokuwiki/>

Example:

```
dim curs as VCursor
curs = db.SqlSelect( "SELECT * FROM T " )
```

Example:

```
curs = db.SqlSelect( "SELECT * FROM T ",
                    EVCursorLocation.kServerSide,
                    EVLockType.kReadWrite,
                    EVCursorDirection.kRandom )
```

Example:

```
curs = db.SqlSelect( "SELECT * FROM T WHERE f1 = :1, f2 > :2",
                    EVCursorLocation.kServerSide,
                    EVLockType.kReadWrite,
                    EVCursorDirection.kRandom,
                    Array("john", "25" ) )
```

```
SqlExecute(
    inQuery as String,
    inBinds() as String ) as Integer
```

```
SqlExecute(
    inQuery as String,
    inBinds() as VARIANT ) as Integer
```

Parameter:	Description:
inQuery	The SQL string of a query.
inBinds	The array of bound parameters

You can use this function to execute any SQL command supported by Valentina except for a command that returns a cursor as a result (e.g. SELECT).

Note: such commands usually are INSERT, DELETE, UPDATE.

This function returns the number of affect rows.

For commands that have an EXPR (expression) clause in the syntax, you can define an array of bound parameters. It can be an array of STRINGS or VARIANTS. You should use VARIANTS if you need to pass BLOB values.

See for details the Valentina SQL Reference section in the Valentina Wiki
<http://valentina-db.com/dokuwiki/>

Example:

```
recCount = db.SqlExecute( "UPDATE person SET name = 'john'
                          WHERE name = 'jehn" )
```

Example:

```
dim Binds(-1) as String

Binds.append 'john'
Binds.append 'jehn'

recCount = db.SqlExecute(
    "UPDATE person SET name = :1 WHERE name = :2", Binds )
```

Example:

```
// the same as above but more concise
recCount = db.SqlExecute(
    "UPDATE person SET name = :1 WHERE name = :2",
    Array( "john", "jehn" ) )
```

SqlQuery()

```

inQuery          as String,
inCursorLocation as EVCursorLocation = kClientSide,
inLockType       as EVLockType       = kReadOnly,
inCursorDirection as EVCursorDirection = kForwardOnly
inBinds()        as String           = nil ) as VQueryResult

```

SqlQuery()

```

inQuery          as String,
inCursorLocation as EVCursorLocation = kClientSide,
inLockType       as EVLockType       = kReadOnly,
inCursorDirection as EVCursorDirection = kForwardOnly
inBinds()        as VARIANT          = nil ) as VQueryResult

```

Parameter:

```

inQuery
inCursorLocation
inLockType
inCursorDirection
inBinds

```

Description:

```

The SQL string of a query.
The location of cursor.
The lock type for records of a cursor.
The direction of a cursor.
The array of bound parameters.
Can be an Array of Strings or VARIANTS.

```

Description:

SqlQuery() method is very similar to SqlSelect() by syntax, so see description of parameters in that method. Difference is that SqlQuery() is able to accept any SQL command, i.e. it is combination of both SqlExecute() and SqlSelect() methods.

As result SqlQuery() returns VQueryResult - a small class, which is able to keep any result of any Valentina SQL command.

This command can be useful if you must be able accept any SQL command and you don't know what exactly this command is. For example this can be if user type SQL query self or if you get SQL command from some file.

Example:

```

dim res as VQueryResult
dim curs as VCursor

res = db.SqlQuery( strAnySqlCommand )

if res.type = EVQueryType.kCursor then
  curs = res.Cursor
end if

```

IndexStyle Methods

CreateIndexStyle(inName as String) as VIndexStyle

Parameter:	Description:
inName	The name of an index style.

Creates a new Index Style in the database.

Example:

```
dim indStyle1 as VIndexStyle
IndexStyle1 = db.CreateIndexStyle( "myStyle" )
```

DropIndexStyle(inStyle as VIndexStyle)

Parameter:	Description:
inStyle	The index style to be deleted.

Deletes the specified index style from the database.

Example:

```
db.DropIndexStyle( IndexStyle1 )
```

IndexStyle(inName as String) as VIndexStyle

Parameter:	Description:
inName	The Name of a IndexStyle.

Returns an IndexStyle by name.

Note: The parameter Name is case insensitive.

Example:

```
IndexStyle1 = db.IndexStyle( "IndexStyle1" )
```

Encryption Methods

The VDataBase class has encryption methods that allows you to encrypt data of database as well as the structure of a database.

Encryption of the structure allows you to deny opening of your database files using any other programs based on the Valentina database.

Usually you will use one of the encryption methods of the database, though it is posible to merge both of them.

```
Encrypt(  
    inKey as String  
    inForData as EVDataKind = kRecordsOnly )
```

Parameter:	Description:
inKey	The key of encryption.
inForData	Specifies what data are encrypted.

Allows you to encrypt the database.

Using the inForData parameter you can specify what data must be encrypted. inForData may accept following values:

kRecordsOnly - records of the database are encrypted.

kStructureOnly - the structure of the database (.vdb file) is encrypted.

kRecordsandStructure - records and the structure are encrypted with the same password.

When the function completes the work, you get an encrypted database on the disc. To future work with this database you need to assign the encryption key using the UseEncryptionKey() function.

Working time of the function is directly as the size of the database.

ATTENTION: If the key is lost there is no possibility to decrypt data.

Note:

- The database must be open.
- You can encrypt either an empty database or the database that already has records.
- All new tables/fields added in the database will be encrypted the same way.
- All new records added in the database will be encrypted.

Example:

```
db.Open()  
db.Encrypt ( "key12345" )
```

Example:

```
db.Open()  
db.Encrypt ( "key12345", kStructureOnly )
```

```
Decrypt(  
    inKey as String  
    inForData as EVDataKind = kRecordsOnly )
```

Parameter:	Description:
inKey	The encryption key.
inForData	Specifies what data are encrypted.

Allows to decrypt the database.

If the database already has records then they are encrypted on the disc. When the function completes the work, you get the decrypted database which does not need the encryption key for access.

Working time of this function is directly as the size of the database.

Example:

```
db.Open()  
db.Decrypt ( "key12345" )
```

Example:

```
db.Open()  
db.Decrypt ( "key12345", kStructureOnly )
```

```
ChangeEncryptionKey(  
    inOldKey as String  
    inNewKey as String  
    inForData as EVDataKind = kRecordsOnly )
```

Parameter:	Description:
inOldKey	Old encryption key.
inNewKey	New encryption key.
inForData	Specifies what data are encrypted.

Allows you to change the encryption key for the database.

Working time of this function is directly as the size of the database.

Example:

```
res = db.ChangeEncryptionKey( "key12345", "key54321" )
```

Example:

```
res = db.ChangeEncryptionKey( "key12345", "key54321", kStructureOnly )
```

RequiresEncryptionKey() as boolean

Returns True if the database is encrypted, otherwise returns False.

This function can be used with programs such as Valentina Studio to check whether it is necessary to show an user the dialog for password entry.

Example:

```
res = db.RequiresEncryptionKey()
```

UseEncryptionKey(
 inKey as String
 inForData as EVDataKind = kRecordsOnly)

Parameter:	Description:
inKey	The encryption key.
inForData	Specifies what data are encrypted.

Informs the database what key must be used for data encryption.

Returns an error "wrong key", if you specify a wrong key of encryption.

Example:

```
db.UseEncryptionKey( "key12345" )  
db.Open()
```

Example:

```
db.UseEncryptionKey( "key12345", kStructureOnly )  
db.Open()
```

Dump Methods

Dump(

```
inDumpFile as FolderItem,  
inDumpType as Integer,  
inDumpData as EVDataKind = kStructureAndRecords,  
inFormatDump as Boolean = false,  
inEncoding = "UTF-16" )
```

Parameter:

inDumpFile
inDumpType
inDumpData
inFormatDump
inEncoding

Description:

The location of dump file.
The Type of dump.
Specify which information to dump.
If TRUE then formats the dump file for human read.
Encoding of dump file.

Dumps all possible information about a database into a dump file.

Tip: You can use this file to recreate a database into a different location.

DumpType can be one of the following:

kSQL dump. A Text file that contains a set of INSERT commands.

kXML dump. A Text file that contains the database information in XML format.

XML dump is very useful as it allows you to safely dump a database with ObjectPtr fields. On loading this information into a new database, Valentina will automatically correct values of ObjectPtr fields in related tables. You can also use XML dump and load to compact your database.

Example:

```
dim db as VDatabase  
...  
db.Dump( fiXML, EVDumpType.kXML )
```

```
LoadDump(  
    inDumpFile as FolderItem,  
    inNewDb as FolderItem,  
    inDumpType as Integer,  
    inEncoding = "UTF-16" )
```

Parameter:	Description:
inDumpFile	The location of a dump file.
inNewDb	The location for a new database.
inDumpType	Type of a dump.
inEncoding	Encoding of dump file.

Loads the dump file into a new fresh database. This function is similar to the db.Create() function.

Note: You must use a variable of type VDatabase, but not your subclass of VDatabase! After the loading is complete, you will need to close the VDatabase and open it again as your subclass.

Example:

```
dim db as VDatabase  
...  
db.LoadDump(fiXML,fiNewDb, EVDumpType.kXML )
```

Utility methods

Diagnose(

inVerboseLevel as EVVerboseLevel = kNone
inFile as FolderItem = nil) as Boolean

Parameter:

inVerboseLevel
inFile

Description:

Specify how many information to write into diagnose.
Location on disk of diagnose file.

Execute diagnose of an open database. Returns TRUE if the database is fine.

To produce a diagnose file you can specify its location on the disk.

Parameter inVerboseLevel can accept the following values:

kNone	= 0
kLow	= 1
kNormal	= 2
kHigh	= 3
kVeryHigh	= 4

Example:

```
res = db.Diagnose( kVeryHigh )
```

Class VTable

Properties

CollationAttribute(inColAttribute as EVColAttribute)
as EVColAttributeValue
DataBase as VDataBase (r/o) // Database of this Table.
FieldCount as Integer (r/o) // (r/o) number of fields in this Table
ID as Integer (r/o)
Name as String
IsEncrypted as Boolean (r/o)
LinkCount as Integer (r/o)
LocaleName as String
PhysicalRecordCount as Integer (r/o)
RecID as Integer
RecordCount as Integer (r/o) // (r/o) number of logical records in this Table.
StorageEncoding as String

Field Methods

Field(inIndex as Integer) as VField
Field(inName as String) as VField

Link Methods

Link(inIndex as Integer) as VLink
Link(inName as String) as VLink

Record Methods

SetBlank(inAccess as EvValueAccess = forUpdate) // Clears a memory buffer of a Table,
// set nullable fields to NULL
AddRecord() as Integer // Adds a new record with the current value of fields
DeleteRecord() // Deletes the current record
DeleteAllRecords(inSet as VSet = nil) // Makes table empty, very fast.
UpdateRecord() // Updates an existing record with new values
UpdateAllRecords(inSet as VSet = nil)

Cach Methods

Flush() // Saves information of this Table on disk only.

Navigation Methods

FirstRecord() as Boolean
LastRecord() as Boolean
PrevRecord() as Boolean
NextRecord() as Boolean

RecordExists(inRecID as Integer) as Boolean

// Set of handy CreateXXXField()

CreateBooleanField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VBoolean

CreateByteField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VByte

CreateShortField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VShort

CreateUShortField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VUShort

CreateMediumField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VMedium

CreateUMediumField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VUMedium

CreateLongField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VLong

CreateULongField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VULong

CreateLLongField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VLLong

CreateULLongField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VULLong

CreateFloatField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VFloat

CreateDoubleField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VDouble

CreateDateField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VDate

CreateTimeField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VTime

CreateDateTimeField(inName as String, inFlags as EVFlag = fNone, inMethod as String = "") as VDateTime

```
CreateStringField(  
    inName as String,  
    inMaxLength as Integer,  
    inFlags as EVFlag = fNone, inMethod as String = "") as VString
```

```
CreateVarCharField(  
    inName as String,  
    inMaxLength as Integer,  
    inFlags as EVFlag = fNone,  
    inMethod as String = "") as VarChar
```

```
CreateFixedBinaryField(  
    inName as String, inMaxLength as Integer) as VFixedBinary
```

```
CreateVarBinaryField(  
    inName as String, inMaxLength as Integer) as VVarBinary
```

```
CreateBLOBField(  
    inName as String, inSegmentSize as Integer) as VBLOB
```

```
CreateTextField(  
    inName as String,  
    inSegmentSize as Integer,  
    inFlags as EVFlag = fNone,  
    inMethod as String = "") as VText
```

```
CreatePictureField(  
    inName as String, inSegmentSize as Integer) as VPicture
```

```
CreateObjectPtrField(  
    inName as String,  
    inTarget as VTable,  
    inOnDeletion as Integer = kCascade,  
    inFlags as EVFlag = fNone,  
    inLinkName as String = "" ) as VObjectPtr
```

Structure Methods

DropField(inFld as VField)

ChangeType(
 inFld as VField,
 inNewType as EVFieldType,
 inParam1 as Integer) as VField

Encryption Methods

UseEncryptionKey(inKey as String)
RequiresEncryptionKey() as Boolean
Encrypt(inKey as String)
Decrypt(inKey as String)

ChangeEncryptionKey(
 inOldKey as String
 inNewKey as String)

Dump Methods

Dump(
 inDumpFile as FolderItem,
 inDumpType as EVDumpType,
 inDumpData as EVDataKind,
 inFormatDump as Boolean)

LoadDump (
 inDumpFile as FolderItem,
 inDumpType as EVDumpType)

Selection Methods

SelectAllRecords as VBitSet,
SelectNoneRecords as VBitSet,

Sort(inSet as VSet,
 inField as VField,
 inAcending as Boolean = true) as VArraySet

Sort(inSet as VSet,
 s1 as VSortItem,
 s2 as VSortItem = nil,
 s3 as VSortItem = nil,
 s4 as VSortItem = nil) as VArraySet

Description

Each VTable manages a table of your database. Each VTable must have at least one field but is limited to no more than 65,535 fields.

Properties

[CollationAttribute\(inColAttribute as EVColAttribute \) as EVColAttributeValue](#)

[CollationAttribute\(inColAttribute as EVColAttribute, inColAttributeValue as EVColAttributeValue \)](#)

Set/Get the value of the specified collation attribute for this table.

Example:

```
dim v as integer
v = table.CollationAttribute( EVColAttribute.kStrength )

table.CollationAttribute( EVColAttribute.kStrength ) =
    EVColAttributeValue.kPrimary
```

[Database as VDataBase \(r/o\)](#)

Returns the parent database of this table.

Example:

```
db = table.Database
```

[FieldCount as Integer \(r/o\)](#)

Returns the number of custom fields in the table.

Example:

```
fldCount = table.FieldCount
```

[ID as Integer \(r/o\)](#)

Returns the unique identifier of the table.

Example:

```
id = table.ID
```

Name as String

The name of the table.

Example:

```
dim sname as string

sname = table.Name
table.Name = "NewName"
```

IsEncrypted as Boolean (r/o)

Returns TRUE if the database is encrypted.

Example:

```
encrypted = table.IsEncrypted
```

LinkCount as Integer (r/o)

Returns the number of links in the table.

Example:

```
dim LinkCount as Integer
LinkCount = table.LinkCount
```

LocaleName as String

Specifies for this table the locale name.

Example:

```
dim LocaleName as String
LocaleName = table.Locale

table.LocaleName = "en_US"
table.LocaleName = "jp_JP"
```

PhysicalRecordCount as Integer (r/o)

Returns the number of physical records in the table.

Example:

```
physRecCount = table.PhysicalRecordCount
```

RecID as Integer

Returns the unique automatically generated RecID of the current record. Range of values is 1..N, 0 - if the current record is undefined. Also you can use this property to change the current record of the Table. In case you try move to a non-existent record the current record will not be changed.

Example:

```
recID = Table.RecID
```

```
Table.RecID = RecID
```

```
// move to specific record
```

```
Table.RecID = 54
```

```
// move to specific record
```

```
Table.RecID = Table.recID + 1
```

```
// move to next record
```

```
Table.RecID = Table.recID - 1
```

```
// move to prev record
```

RecordCount as Integer (r/o)

Returns the number of logical records in the table.

Example:

```
rcdCount = table.RecordCount
```

StorageEncoding as String

Specifies for this table the string encoding stored on disk.

Example:

```
dim Encoding as String
```

```
Encoding = table.StorageEncoding
```

```
table.StorageEncoding = "UTF-16"
```

Field Methods

Field(inIndex as Integer) as VField

Parameter:	Description:
inIndex	The index of the field. Starts from 1.

This method allows you to access fields of a Table by index. If the field with the specified index doesn't exist then it returns nil.

Example:

```
fld = Table.Field("LastName")
```

Field(inName as String) as VField

Parameter:	Description:
inName	The name of the field.

This method allows you to access fields of a Table by name. If the field with the specified index or name doesn't exist then it returns nil.

Example:

To get access to all the properties of a field you need to perform type casting:

```
dim fld as VField
dim fldString as VString

fld = boPerson.Field(1)
if( fld.type = kTypeString ) then
    fldString = VString( fld )
    // now you can access properties of VString field:
    // MaxLength, Language,... using fldString
end if
```

This fragment of code can also be written using the REALbasic operator isA:

```
fld = boPerson.Field(1)
if( fld isA VString ) then
    fldString = VString( fld )
end if
```

Link Methods

[Link\(inIndex as Integer \) as VLink](#)

Parameter:	Description:
inIndex	The index of a link.

Returns a link of this table by numeric index.

Example:

```
link = tbl.Link( i )
```

[Link\(inName as String \) as VLink](#)

Parameter:	Description:
inName	The name of a link.

Returns a link of this table by name.

Example:

```
link = tbl.Link( "link1" )
```

Record Methods

[SetBlank\(inAccess as EvValueAccess = forUpdate \)](#)

Parameter	Description
inAccess	Specify if you do SetBlank for add or for update of record.

Each VTable has a memory buffer in RAM for field values of the current record. This buffer can be cleared by the SetBlank() method, i.e. all numeric fields become zero, all string fields get an empty string. If any fields are nullable then they get a NULL value.

Parameter inAccess can be used to speed up SetBlank() if you add records. In this case you can specify its value forAdd, so Valentina will not save copies of previous field values. In the same time you can always use the default value forUpdate and everything will work correctly.

Example:

```
Table.SetBlank()
```

[AddRecord\(\) as Integer](#)

Adds a new record to the table with the current values in the memory buffer of this Table. Returns the RecID of the new record.

Note: You need to assign values to the fields for the new record, then call AddRecord().

Example:

```
thePerson.SetBlank  
thePerson.FirstName.Value = "John"  
thePerson.LastName.Value = "Roberts"  
NewRecID = thePerson.AddRecord()
```

[DeleteRecord\(\)](#)

Deletes the current record of a Table.

After deletion, the next record becomes the current one if it exists. Otherwise the previous record becomes current. If a Cursor becomes empty then the current record will be undefined.

Example:

```
Table.DeleteRecord()
```

[DeleteAllRecords\(inSet as VSet = nil \)](#)

Parameter	Description
inSet	The selection of records.

Deletes all records in a Table if inSet is nil. Otherwise deletes only the specified selection of records.

Example:

```
Table.DeleteAllRecords()
```

[UpdateRecord\(\)](#)

This method stores new modified values of fields of the current record of the Table.

Example:

```
thePerson.ReclD = SomeReclD  
thePerson.FirstName.Value = "Brian"  
thePerson.LastName.Value = "Blood"  
thePerson.UpdateRecord()
```

[UpdateAllRecords\(inSet as VSet = nil \)](#)

Parameter	Description
inSet	The selection of records.

Updates all records in a Table if inSet is nil. Otherwise updates only the specified selection of records.

Example:

```
Table.UpdateAllRecords()
```

Cache Methods

[Flush\(\)](#)

This method flushes all unsaved information of the Table from the cache to disk.

Note: This can be faster than VDataBase.Flush() because it affects data from only one Table.

Example:

```
Table.Flush()
```

Navigation Methods

[FirstRecord\(\) as Boolean](#)

Goes to the first logical record of a Table. Reads the record from disk to the memory buffer of a Table.

Returns TRUE if the first record is found.

Returns FALSE if the current record already was the first or the Table is empty.

Example:

```
res = Table.FirstRecord()
```

[LastRecord\(\) as Boolean](#)

Goes to the last logical record of a Table. Reads a record from disk to the memory buffer of a Table.

Returns TRUE if the last record is found.

Returns FALSE if the current record already was the last or the Table is empty.

Example:

```
res = Table.LastRecord()
```

[PrevRecord\(\) as Boolean](#)

Goes to the previous logical record of a Table. Reads a record from disk to the memory buffer of a Table.

Returns TRUE if the previous record is found.

Returns FALSE if the current record was the first or the Table is empty.

Example:

```
res = Table.PrevRecord()
```

[NextRecord\(\) as Boolean](#)

Goes to the next logical record of a Table.

Reads a record from disk to the memory buffer of a Table.

This returns TRUE if the next record is found, or FALSE if the current record was the last or the Table is empty.

Example:

```
res = Table.NextRecord()
```

[RecordExists\(inRecID as Integer\) as Boolean](#)

Parameter	Description
inRecID	RecID of a record.

Returns TRUE if the record with the specified RecID exists in the table.

Example:

```
res = Table.RecordExists( RecID )
```

Working with Database Structure

The Valentina API for REALbasic lets you not only create or work with static database structures but also exposes you to methods for creating dynamic database structures. This is also very useful for when you upgrade your database application and need dynamically update the database structure to support new features in your application.

Valentina for REALbasic provides the set of methods to create fields. There exists several groups of methods which have similar parameters. So we will describe the groups of these methods.

Methods to create numeric fields

```
CreateShortField(  
    inName as string,  
    inFlags as EVFlag = fNone,  
    inMethod as String = "" ) as VShort
```

Parameter:	Description:
inName	The name of the field.
inFlags	The flags of the field.
inMethod	The text of the method for a calculation field.

Create a numeric field of the corresponding type. The full list of methods you can see in the section describing the VTable Class.

- To create a field you should specify its name.
- You can specify flags for a field to modify its behavior.
- If you want to create a calculated field then you should specify the method text.

Example:

```
fldAge = tblPerson.CreateShortField(  
    "age", EVFlags.fNullable + EVFlags.fIndexed )
```

Methods to create string/varchar fields

```
CreateStringField(  
    inName as String,  
    inMaxLength as Integer,  
    inFlags as EVFlag = fNone,  
    inMethod as String = "") as VString
```

```
CreateVarCharField(  
    inName as String,  
    inMaxLength as Integer,  
    inFlags as EVFlag = fNone,  
    inMethod as String = "") as VVarChar
```

Parameter:	Description:
inName	The name of the field.
inMaxLength	The maximum length (in characters)
inFlags	The flags of the field.
inMethod	The text of the method for a calculation field.

Creates a String or VarChar field.

- You need to specify the maximum length in characters. In the case of UTF16 encoding, then 2 bytes per char will be used. If you use a single byte encoding, then one byte per character will be used. You can specify flags for a field to modify its behavior.
- You can specify flags for a field to modify its behavior.
- If you want to create a calculated field then you should specify the method text.

Example

```
fldAge = tblPerson.CreateStringField(  
    "name", 40, EVFlags.fNullable + EVFlags.fIndexed )
```

Methods to create fixed/var binary fields

```
CreateFixedBinaryField(  
    inName as String,  
    inMaxLength as Integer) as VFixedBinary
```

```
CreateVarBinaryField(  
    inName as String,  
    inMaxLength as Integer) as VVarBinary
```

Parameter:	Description:
inName	The name of the field.
inMaxLength	The maximum length (in bytes)

Create a fixed or variable size binary field.

- You need to specify the maximum length in bytes.

Example

```
fldAge = tblPerson.FixedBinaryField(  
    "nameStile", 40, EVFlags.fNullable + EVFlags.fIndexed )
```

Method to create BLOB fields.

```
CreateBLOBField(  
    inName as String,  
    inSegmentSize as Integer) as VBLOB
```

Parameter:	Description:
inName	The name of the field.
inSegmentSize	The segment size of the BLOB field.

Create a BLOB (Binary Large Object) field.

- You need to specify the segment size in bytes.

Example

```
fldAge = tblPerson.CreateBLOBField(  
    "notesStyle", 256 )
```

Method to create TEXT fields.

```
CreateTextField(  
    inName as String,  
    inSegmentSize as Integer,  
    inFlags as EVFlag = fNone,  
    inMethod as String = "") as VText
```

Parameter:	Description:
inName	The name of the field.
inSegmentSize	The segment size of the BLOB field.
inFlags	The flags of the field.
inMethod	The text of the method for a calculation field.

Create a Text field.

- You need to specify the segment size in bytes.
- You can specify flags for a field to modify its behavior.
- If you want to create a calculated field then you should specify the method text.

Example

```
fldAge = tblPerson.CreateTextField(  
    "notes", 256, EVFlags.fNullable + EVFlags.fIndexed )
```

Method to create Picture fields.

```
CreatePictureField(  
    inName as String,  
    inSegmentSize as Integer) as VPicture
```

Parameter:	Description:
inName	The name of the field.
inSegmentSize	The segment size of the field.

Create a picture field. You need to specify the segment size in bytes.

Example

```
fIdAge = tblPerson.CreatePictureField(  
    "foto", 256, EVFlags.fNullable + EVFlags.fIndexed )
```

Method to create ObjectPtr fields.

```
CreateObjectPtrField(  
    inName as String,  
    inTarget as VTable,  
    inOnDeletion as Integer = 2,  
    inFlags as EVFlag = fNone,  
    inLinkName as String = "" ) as VObjectPtr
```

Parameter:	Description:
inName	The name of the field.
inTarget	The target table.
inOnDeletion	The behavior on deletion of the record-owner.
inFlags	The flags of the field.
inLinkName	The link name for this ObjectPtr-link.

Create an ObjectPtr field.

- You need to specify a target table and deletion control.
- You can specify flags for a field to modify its behavior.

Example

```
fIdAge = tblPerson.CreateObjectPtrField(  
    "ParentPtr", EVFlags.fNullable + EVFlags.fIndexed )
```

[DropField\(inFld as VField \)](#)

Parameter:	Description:
inFld	The field that should be deleted.

Removes the referenced field (column) from a Table. This operation is undoable! It will occur instantaneously for a Table with any number of records.

Example:

```
Table.DropField( fld )
```

[ChangeType\(
inFld as VField,
inNewType as EVFieldType,
inParam1 as Integer \) as VField](#)

Parameter:	Description:
inFld	The field whose type should be changed.
inNewType	New type for a field.
inParam	The Additional parameter (see below).

Sometimes you may need to change the type of a field. For example, if you first made a field "Quantity" as VUShort and later you have found that in real life the quantity might be more than 65'535, you will need to change its type into VULong.

For String and VarChar fields inParam is MaxLength.
For BLOB and its subtypes (Text, Picture) in Param is SegmentSize.
For all remaining types of fields, in Param is ignored and should be zero.

Example:

```
fld = Table.ChangeType( fld, EVFieldType.kTypeString,40 )
```

VTable Encryption Methods

The VTable class has a set of functions for encryption analog to functions of the VDatabase and VField classes.

You may wish to use these functions if you want to encrypt only one or several Tables of a database. It gains speed improvements over having to encrypt an entire database.

Notice, you can not specify the own encryption key for a Table in case if its database is encrypted before.

[Encrypt\(inKey as String \)](#)

Parameter:	Description:
inKey	The encryption key.

Allows you to encrypt the Table.

When the function completes work, you get an encrypted Table on the disc. To future work with this Table you need to assign the encryption key using the UseEncryptionKey() function.

Working time of the function is directly as the size of the Table.

ATTENTION: If the key is lost there is no possibility to decrypt data.

Example:

```
tbl.Encrypt( "key12345" )
```

[Decrypt\(inKey as String \)](#)

Parameter:	Description:
inKey	The encryption key.

Allows to decrypt the Table.

If the Table already has records then they are decrypted on the disc. When the function completes the work, you get the decrypted Table which does not need the encryption key for access.

Working time of this function is directly as the size of the Table.

Example:

```
tbl.Decrypt( "key12345" )
```

```
ChangeEncryptionKey(  
    inOldKey as String,  
    inNewKey as String )
```

Параметр:

inOldKey
inNewKey

Описание:

The encryption key.
New encryption key.

Allows you to change the encryption key for the Table.

Working time of this function is directly as the size of the Table.

Example:

```
tbl.ChangeEncryptionKey( "key12345", "key54321" )
```

[RequiresEncryptionKey\(\) as Boolean](#)

Returns True if the Table is encrypted with the own encryption key, otherwise it returns False.

ATTENTION: if you encrypt the entire database than this method will return False for its Tables.

This function can be used with programs such as Valentina Studio to check whether it is necessary to show an user the dialog for password entry.

Example:

```
res = tbl.RequiresEncryptionKey()
```

[UseEncryptionKey\(inKey as String \)](#)

Parameter:	Description:
inKey	The encryption key

Informs the database what key must be used for data encryption.

Returns an error "wrong key", if you specify a wrong key of encryption.

This function must be called just if VTable.RequiresEncryptionKey() returns True for this Table.

ATTENTION: while the VDatabase.UseEncryptionKey() method must be called before opening of the database, the VTable.UseEncryptionKey() methods must be called after opening the database and before the first attempt to work with data of the Table.

Example:

```
db.UseEncryptionKey( "key12345" )
db.Open()

tbl.UseEncryptionKey( "key12345" )
```

Dump Methods

Dump(

inDumpFile as FolderItem,
inDumpType as EVDumpType,
inDumpData as EVDataKind,
inFormatDump as Boolean)

Parameter	Description
inDumpFile	The location of the dump file.
inDumpType	The Type of dump.
inDumpData	Specify which information to dump.
inFormatDump	If TRUE then formats the dump file to be human readable.

Dumps the table to a file in XML or SQL format.

Example:

```
dim tbl as VTable
...
tbl.Dump( fiXML, EVDumpType.kXML )
```

LoadDump(

inDumpFile as FolderItem,
inDumpType as EVDumpType)

Parameter	Description
inDumpFile	The location of the dump file.
inDumpType	The type of dump.

Loads a XML or SQL dump from the specified file into the Table.

Example:

```
dim tbl as VTable
...
tbl.loadDump( fiXML, EVDumpType.kXML )
```

Selection Methods

[SelectAllRecords as VBitSet](#)

Returns a selection of all records of a table as a VBitSet.

Example:

```
allRecs = Table.SelectAllRecords()
```

[SelectNoneRecords as VBitSet](#)

Returns a VBitSet, which contains no records of a table. The size of the VBitSet is equal to the number of physical records in the table.

Example:

```
NoneRecs = Table.SelectNoneRecords()
```

```
Sort(  
    inSet as VSet,  
    inField as VField,  
    inAscending as boolean = true ) as VArraySet
```

Parameter:	Description:
inSet	The set of records to be sorted.
inField	The field on which to do sorting.
inAscending	The direction of sorting.

Executes sorting of the selection inSet by the field inField. The parameter inAscending specifies the order of sorting.

Returns a new sorted selection as an ArraySet.

Example:

```
SortedSet = table.Sort( allRecs, fldName )
```

```
Sort( inSet as VSet,  
    s1 as VSortItem,  
    s2 as VSortItem = nil,  
    s3 as VSortItem = nil,  
    s4 as VSortItem = nil ) as VArraySet
```

Parameter:	Description:
inSet	The set to be sorted.
s1	Description of the first sorted field.
s2	Description of the second sorted field.
s3	Description of the third sorted field.
s4	Description of the fourth sorted field.

Executes sorting of a table selection inSet on several fields (up to 4).

Example:

```
SortedSet = table.Sort(  
    allRecs, new SortItem(fldName), new SortItem(fldLastName) )
```

Class VField

Properties

```

CollationAttribute( inColAttribute as EVColAttribute ) as EVColAttributeValue
DefaultValue      as Variant
ID                as Integer (r/o)
IndexStyle        as VIndexStyle
IsEncrypted       as Boolean (r/o)
IsIndexed         as Boolean
IsMethod          as Boolean (r/o)      // TRUE if the field is a method.
IsNullables      as Boolean           // TRUE if the field accepts NULL values
IsNull            as Boolean           // TRUE if the current value of the field is NULL.
IsUnique          as Boolean           // TRUE the field only has unique values
LocaleName        as String
MethodText        as String
Name              as String           // up to 32 bytes
StorageEncoding   as String
Table             as VTable (r/o)
Type              as EVFieldType (r/o)
TypeString        as String (r/o)
Value             as Variant

```

Value Methods

```

SetBlank()                // clear the value of the field.

GetString() as String      // returns a value of the Field as a String
SetString( inValue as String ) // store a String value in the Field

```

Search Methods

```

ValueExists(
    inValue as Variant,
    inSelection as VSet = nil,
    inSearchPref as EvSearch = kPreferIndexed ) as Boolean

```

```

ValueExists(
    inValue as Variant,
    ByRef outCount as Integer,
    inSelection as VSet = nil,
    inSearchPref as EvSearch = kPreferIndexed ) as Boolean

```

```

FindValue(
    inValue as Variant,
    inSelection as VSet = nil,
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet

```

```

FindValueAsArraySet(
    inValue as Variant,
    inSelection as VSet = nil,
    inMaxCount as integer = &hfffffff, // ulong_max
    inSearchPref as EvSearch = kPreferIndexed ) as VArraySet

```

```
FindRange(  
    inLeftInclude as Boolean,  
    inLeftValue as Variant,  
    inRightValue as Variant,  
    inRightInclude as Boolean,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet  
  
FindRangeAsArraySet(  
    inLeftInclude as Boolean,  
    inLeftValue as Variant,  
    inRightValue as Variant,  
    inRightInclude as Boolean,  
    inSelection as VSet = nil,  
    inMaxCount as integer = &hfffffff, // ulong_max  
    inSearchPref as EvSearch = kPreferIndexed ) as VArraySet  
  
FindSingle(  
    inValue as Variant,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as Integer  
  
FindNulls(  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet  
  
FindNotNulls(  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet  
  
FindStartsWith(  
    inValue as String,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet  
  
FindContains(  
    inValue as String,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet  
  
FindEndsWith(  
    inValue as String,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet  
  
FindRegEx (  
    inValue as String,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

FindLike(

inValue as String,
inEscapeChar as String = "\",
inSelection as VSet = nil,
inSearchPref as EvSearch = kPreferIndexed) as VBitSet

FindDistinct(

inSelection as VSet = nil,
inSearchPref as EvSearch = kPreferIndexed) as VBitSet

Encryption Methods

UseEncryptionKey(inKey as String)

RequiresEncryptionKey() as Boolean

Encrypt(inKey as String)

Decrypt(inKey as String)

ChangeEncryptionKey(

inOldKey as String

inNewKey as String)

Description

This is the base abstract class for all other types of fields, so you will never create an instance of it. Each field must have a unique name (case insensitive) in the scope of a Table.

Using VTable.Field() or VCursor.Field(), you can get a reference of VField. There is no real difference between a VField of a Table and a VField of a Cursor.

If you need to get access to properties of VField subclasses, then you need to do type casting to that subclass.

For example, if you have the reference of a string Field and want to access the property MaxLength of the class VString:

```
dim fld as VField
dim str_fld as VString

fld = Person.Field( "Name" )
str_fld = VString( fld )
if( str_fld <> nil )
    maxLen = str_fld.MaxLength
end if
```

Properties

[CollationAttribute\(inColAttribute as EVColAttribute \) as EVColAttributeValue](#)

The value of the specified collation attribute for this table.

Example:

```
v = fld.CollationAttribute( EVColAttribute.kStrength )
```

```
fld.CollationAttribute( EVColAttribute.kStrength ) = EVColAttributeValue.kPrimary
```

[DefaultValue asVariant](#)

The default value of the field. This value is used when you INSERT a new record into the table, but do not specify a value for this field. By default this property is nil.

Example:

```
v = fld.DefaultValue
```

[ID as Integer \(r/o\)](#)

Return the unique identifier of the field.

Example:

```
id = fld.ID
```

[IndexStyle as VIndexStyle](#)

Specifies the index style for this field. You can use this property to assign/change the index style of a field. Also you can check the current index style of the field.

Example:

```
fld.IndexStyle = style1
```

```
currStyle = fld.IndexStyle
```

IsEncrypted as Boolean (r/o)

Returns TRUE if the database is encrypted.

Example:

```
encrypted = fld.IsEncrypted
```

IsIndexed as Boolean

If TRUE then Valentina will maintain an index for this field. This property can be changed at runtime.

Example:

```
fld.IsIndexed = FALSE
... // add many records for example
fld.Indexed = TRUE
```

IsMethod as Boolean (r/o)

TRUE if the field is virtual, i.e. it is a Table Method.
Read Only.

Example:

```
if( fld.IsMethod )
```

IsNull as Boolean

If TRUE then this field can have a NULL value. In this case 1 bit per record is added.

Example:

```
fld.IsNull as Boolean = TRUE
if( fld.Nullable )
```

IsNull as Boolean

This is a record property. It is TRUE if the value of this field for the current record of the table is NULL.

NOTE: don't confuse it with the property of isNullable! isNullable is a property of the column of a table, IsNull is a property of the current record.

Example:

```
....
curs.Position = i
if( curs.Field(1).IsNull ) then
....
```

IsUnique as Boolean

If TRUE then this field will not accept duplicate entries. Also, if the field is unique then it is automatically indexed.

Example:

```
fld.IsUnique = TRUE
if( fld.Unique )
```

LocaleName as String

Specifies the locale name for this field.

Example:

```
LocaleName = fld.LocaleName

fld.LocaleName = "en_US"
fld.LocaleName = "jp_JP"
```

MethodText as String

Returns the text of the field method. Also you can use this property to change the text of the field method.

Example:

```
method = fld.MethodText

fld.MethodText = "CONCAT(FirstName, ' ', LastName)"
```

Name as String

Each field has a unique name in the scope of a Table. The maximum length of the name is 32 bytes.

Example:

```
name = fld.Name
fld.Name = "last"
```

StorageEncoding as String

Specifies for this table the encoding of strings stored on disk.

Example:

```
Encoding = fld.StorageEncoding

fld.StorageEncoding = "UTF-16"
```

[Table as VTable \(r/o\)](#)

Returns the Table of this field.

Example:

```
t = fld.Table
```

[Type as EVFieldType \(r/o\)](#)

Each field has a type, which defines the context of data which can be stored in it. The type of a field is defined when you use a constructor of a subclass of VField.

Each field has several flags, which define its behavior:

Example:

```
case fld.Type
```

See also: VTable.ChangeType

[TypeString as String \(r/o\)](#)

Returns the type of this field as a string. This can be used in GUI tools.

Example:

```
strType = fld.TypeString
```

[Value as Variant](#)

The VField class has a property Value of the general kind called a VARINAT. This means that you can easily get/set value of any field type using this property.

Also note that each subclass of VField class has its own property Value of corresponding type. When REALbasic and Valentina know the exact type of value they work faster. So if you care about speed you should prefer to use the Value of subclasses.

Example:

```
dim f as VField
dim iv as integer

f.value = 5
iv = f.value
```

Value Methods

[SetBlank\(\)](#)

Clears the value of a field.

- If the field has a default value then set its value to default.
- Otherwise If the field is Nullable, then set its value to NULL.
- Otherwise for a numeric field, set it to zero; for String fields, set it to an empty string.

Example:

```
fld.SetBlank()
```

[GetString\(\) as String](#)

Returns the value of the field as a string.

Example:

```
str = fld.GetString()
```

[SetString\(inValue as String \)](#)

Parameter:

inValue

Description:

New value for the field.

Sets a field value using strings, regardless of the assigned field type. When assigning a value to a field, Valentina will convert the string into the appropriate type.

If you develop an application with a dynamic database structure, then you will use these methods instead of the Value property of the appropriate field class.

Example:

```
str = "aaaaa"  
...  
fld.SetString( str )
```

Search Methods

```
ValueExists(  
    inValue as Variant,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as Boolean
```

Parameter:	Description:
inValue	The value to search.
inSelection	Selection of records.
inSearchPref	Specifies if the search should use index.

Check if the specified value exists in the specified selection of the records. Returns TRUE if at least one record has a value equal to inValue.

If inSelection is nil then it searches all records of the table. Otherwise it searches only records in the specified selection.

Example:

```
found = fld.ValueExists( 5 )  
found = fld.ValueExists( 5, S )
```

```
ValueExists(  
    inValue as Variant,  
    ByRef outCount as Integer,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as boolean
```

Parameter:	Description:
inValue	The value to search.
outCount	The count of records that match inValue.
inSelection	Selection of records.
inSearchPref	Specifies if the search should use index.

Does the same as the above method ValueExists, but also calculates the count of records that match. So this function requires more time.

Example:

```
dim count as integer  
found = fld.ValueExists( 5, count )  
found = fld.ValueExists( 5, count, S )
```

FindValue(

inValue as Variant,
inSelection as VSet = nil,
inSearchPref as EvSearch = kPreferIndexed) as VBitSet

Parameter:

inValue
inSelection
inSearchPref

Description:

The value to search.
Selection of records.
Specifies if the search should use index.

Finds the specified value in the selection of records. Returns a BitSet of found records.

If **inSelection** is nil then it searches all records of the table. Otherwise it searches only records the specified selection.

Note: You should prefer to use this function in the case where you expect a large number of found records. Otherwise it is better to use "FindValueAsArraySet()".

Example:

```
dim s1 as VBitSet
s1 = fld1.FindValue(5)
s2 = fld2.FindValue( 7, s1 )
```

FindValueAsArraySet(

inValue as Variant,
inSelection as VSet = nil,
inMaxCount as integer = &hfffffff,
inSearchPref as EvSearch = kPreferIndexed) as VArraySet

Parameter:

inValue
inSelection
inMaxCount
inSearchPref

Description:

The value to search
Selection of records.
The maximum number of records to return.
Specifies if the search should use index.

Does the same as the previous function but returns the selection as an ArraySet.

Note: You should prefer to use this function in the case where you expect a relatively small number of found records. Otherwise it is better to use "FindValue()". Also using parameter **inMaxCount** you can even reduce the number of returned records if you need.

Example:

```
dim s1 as VArraySet
s1 = fld1.FindValueAsArraySet(5)
s2 = fld2.FindValueAsArraySet( 7, s1 )
```

FindRange(

inLeftInclude as boolean,
 inLeftValue as Variant,
 inRightValue as Variant,
 inRightInclude as boolean,
 inSelection as VSet = nil,
 inSearchPref as EvSearch = kPreferIndexed) as VBitSet

Parameter:

inleftInclude
 inLeftValue
 inRightValue
 inrRightInclude
 inSelection
 inSearchPref

Description:

TRUE if the left value of the range must be included.
 The left value of the range.
 TRUE if the right value of the range must be included.
 The right value of the range.
 Selection of records.
 Specifies if the search should use index.

Finds the records which have values that fit into the specified range of values. Returns a BitSet of found records.

The range of values is defined in a mathematical way, e.g. [leftValue, rightValue] or (left-Value, rightValue). Parameters LeftInclude and RightInclude specify if the end points of range should be included or excluded.

If inSelection is nil then it searches all records of the table. Otherwise it searches only records the specified selection.

Note: You should prefer to use this function in case you expect a large number of found records. Otherwise it is better to use "FindRangeAsArraySet()".

Example:

```

s1 = fld1.FindRange( true , 5, 8, true )      // [5, 8]
s1 = fld1.FindRange( false, 5, 8, true )     // (5, 8]
s1 = fld1.FindRange( true , 5, 8, false )    // [5, 8)
s1 = fld1.FindRange( false, 5, 8, false )    // (5, 8)

```

FindRangeAsArraySet(

```

    inLeftInclude as boolean,
    inLeftValue as Variant,
    inRightValue as Variant,
    inRightInclude as boolean,
    inSelection as VSet = nil,
    inMaxCount as integer = &hfffffff,
    inSearchPref as EvSearch = kPreferIndexed ) as VArraySet

```

Parameter:

```

inleftInclude
inLeftValue
inRightValue
inrRightInclude
inSelection
inMaxCount
inSearchPref

```

Description:

```

TRUE if the left value of the range must be included.
The left value of the range.
TRUE if the right value of the range must be included.
The right value of the range.
Selection of records.
The maximum number of records to return.
Specifies if the search should use index.

```

Does the same as the previous function but returns the selection as an ArraySet.

Note: You should prefer to use this function in the case where you expect a relatively small number of found records. Otherwise it is better to use "FindRange()". Using parameter inMaxCount you can even reduce the number of returned records if you need.

Example:

```

s1 = fld1.FindRangeAsArraySet( true , 5, 8, true )      // [5, 8]
s1 = fld1.FindRangeAsArraySet( false, 5, 8, true )    // (5, 8]
s1 = fld1.FindRangeAsArraySet( true , 5, 8, false )   // [5, 8)
s1 = fld1.FindRangeAsArraySet( false, 5, 8, false )   // (5, 8)

```

FindSingle(

```

    inValue as Variant,
    inSelection as VSet = nil,
    inSearchPref as EvSearch = kPreferIndexed ) as Integer

```

Parameter:

```

inValue
inSelection
inSearchPref

```

Description:

```

The value to search
Selection of records.
Specifies if the search should use index.

```

Finds the specified value in the selection of records. Returns the RecID of the first found record that matches. You should use this function only if you are sure that you will find one record. The advantage of this function is that you avoid the overhead of Sets.

If inSelection is nil then it searches all records of the table. Otherwise it searches only records the specified selection.

Example:

```

foundRecID = fld.FindSingle( 5 )

```

```
FindDistinct(  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

Parameter:	Description:
inSelection	Selection of records.
inSearchPref	Specifies if the search should use index.

Returns selection that contains only distinct values.

If inSelection is nil then it searches all records of the table. Otherwise it searches only records of the specified selection.

Example:

```
dim bset as VBitSet  
bset = fld.FindDistinct()
```

```
FindNulls(  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

Parameter:	Description:
inSelection	Selection of records.
inSearchPref	Specifies if the search should use index.

Returns all records of the specified selection that have NULL values.

If inSelection is nil then it searches all records of the table. Otherwise it searches only records of the specified selection.

Example:

```
dim bset as VBitSet  
bset = fld.FindNulls()
```

```
FindNotNulls(  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

Parameter:	Description:
inSelection	Selection of records.
inSearchPref	Specifies if the search should use index.

Returns all records of the specified selection that have NOT NULL values.

If inSelection is nil then it searches all records of the table. Otherwise it searches only records of the specified selection.

Example:

```
dim bset as VBitSet  
bset = fld.FindNotNulls()
```

String Search Methods

The following methods perform String searches on field values. These functions work for any field type that can convert its value to a String. The result of a comparison depends on the current Collation settings for this field.

All these functions have the optional parameter `inSelection`. If it is `nil` then all records of table are searched. Otherwise only records of the specified selection are searched.

FindStartsWith(

```
    inValue as String,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

Parameter:

`inValue`
`inSelection`
`inSearchPref`

Description:

The search String.
Selection of records.
Specifies if the search should use index.

Returns all records of the specified selection which have field value that starts with the specified String.

Note: see additional description at the start of this paragraph.

Example:

```
dim bset as VBitSet  
bset = fld.FindStartsWith( "Jo" )
```

FindContains(

```
    inValue as String,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

Parameter:

`inValue`
`inSelection`
`inSearchPref`

Description:

The search String.
Selection of records.
Specifies if the search should use index.

Returns all records of the specified selection which have a field value that contains the specified String.

Note: see additional description at the start of this paragraph.

Example:

```
dim bset as VBitSet  
bset = fld.FindContains( "Jo" )
```

```
FindEndsWith(  
    inValue as String,  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

Parameter:	Description:
inValue	The search String.
inSelection	Selection of records.
inSearchPref	Specifies if the search should use index.

Returns all records of the specified selection which have a field value that ends with the specified String.

Note: see additional description at the start of this paragraph.

Example:

```
dim bset as VBitSet  
bset = fld.FindEndsWith( "hn" )
```

```
FindLike(  
    inValue as String,  
    inEscapeChar as String = "\",  
    inSelection as VSet = nil,  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

Parameter:	Description:
inValue	The search String.
inEscapeChar	The character to be used as escape character.
inSelection	Selection of records.
inSearchPref	Specifies if the search should use index.

Returns all records of the specified selection which have a field value that matches the SQL search WHERE fld LIKE 'str'.

Note: see additional description at the start of this paragraph.

Example:

```
dim bset as VBitSet  
bset = fld.FindLike( "%eter" )
```

```
FindRegEx (  
    inValue as String,  
    inSelection as VSet = nil  
    inSearchPref as EvSearch = kPreferIndexed ) as VBitSet
```

Parameter:	Description:
inValue	The search String.
inSelection	Selection of records.
inSearchPref	Specifies if the search should use index.

Returns all records of the specified selection which have a field value that matches the SQL search WHERE fld REGEX 'str'.

Note: see additional description at the start of this paragraph.

Example:

```
dim bset as VBitSet  
bset = fld.FindRegEx( "Pe?" )
```

VField Encryption Methods

The VField class has a set of functions for encryption analog to functions of the VDatabase and VTable classes.

You may wish to use these functions if you want to encrypt only one or several Fields of a database. It gains speed improvements over having to encrypt an entire database.

Notice, you can not specify a special encryption key for a Field in case if its database is encrypted before.

[Encrypt\(inKey as String \)](#)

Parameter:	Description:
inKey	The encryption key.

Allows you to encrypt the separate Field in the table.

When the function completes the work, you get an encrypted Field on the disc. To future work with this Field you need to assign the encryption key using the UseEncryptionKey() function.

Working time of the function is directly as the size of the Field.

ATTENTION!!! if the key is lost there is no possibility to decrypt data.

Example:

```
fld.Encrypt( "key12345" )
```

[Decrypt\(inKey as String \)](#)

Parameter:	Description:
inKey	The encryption key.

Allows to decrypt the Field in the table.

If the Field already has records then they are decrypted on the disc. When the function completes the work, you get the decrypted Field which does not need the encryption key for access.

Working time of this function is directly as the size of the Field.

Example:

```
fld.Decrypt( "key12345" )
```

```
ChangeEncryptionKey(  
    inOldKey as String,  
    inNewKey as String )
```

Параметр:

inOldKey
inNewKey

Описание:

The encryption key.
New encryption key.

Allows you to change the encryption key for the Field.

Working time of this function is directly as the size of the Field.

Example:

```
fld.ChangeEncryptionKey( "key12345", "key54321" )
```

[RequiresEncryptionKey\(\) as Boolean](#)

Returns True if the Field is encrypted with the own encryption key, otherwise it returns False.

ATTENTION: if you encrypt the entire database than this method will return the False for its Fields.

This function can be used with programs such as Valentina Studio to check whether it is necessary to show an user the dialog for password entry.

Example:

```
res =fld.RequiresEncryptionKey()
```

[UseEncryptionKey\(inKey as String\)](#)

Parameter:	Description:
inKey	The encryption key.

Informs the database what encryption key must be used for data encryption.

Returns an error "wrong key", if you specify a wrong key of encryption.

This function must be called just if VField.RequiresEncryptionKey() returns True for this Field.

ATTENTION: while the VDatabase.UseEncryptionKey() method must be called before opening of the database, the VField.UseEncryptionKey() methods must be called after opening the database and before the first attempt to work with data of the Field.

Example:

```
db.UseEncryptionKey( "key12345" )  
db.Open()
```

```
fld.UseEncryptionKey( "key12345" )
```

Numeric Fields

Valentina for REALbasic has a set of classes that represent numeric field types. All of these classes are subclasses of the VField class, so they inherit all the properties and methods of the VField class.

These classes are quite small. They have just a constructor and a property 'Value' of the corresponding type. For example, the VBoolean field returns a boolean, while a VDouble field returns a double.

Each class has a constructor where you should specify:

- the name of the field,
- the flags for this field
- the text of the method for calculated fields.

Example of constructor declarations

```
VBoolean ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VShort   ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VUShort  ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VMedium  ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VUMedium ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VLong    ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VULong   ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VLLong   ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VULLong  ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VFloat   ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
VDouble  ( Name as a String, Flags as an Integer = fNone, inMethod as String = "" )
```

You will need to use these classes directly:

- if you want to use Classes way in your project.
- if you want to perform type casting from a VField to one of the Numeric types.

Example:

```
fld = new VByte( "byte fld", EVFlags.fNone )
fld = new VByte( "byte fld", EVFlags.fIndexed )
fld = new VByte( "byte fld", EVFlags.fIndexed + EVFlags.fUnique )
fld = new VByte( "byte fld", EVFlags.fIndexed + EVFlags.fNullable )
```

Class VDate

Properties

Day	as Integer	// 1..31
Month	as Integer	// 1..12
Year	as Integer	// any year between -222..+222

Constructor

```
VDate(  
    inName as String,  
    inFlags as Integer = fNone,  
    inMethod as String = "" )
```

Method

```
Set(  
    inYear as Integer,  
    inMonth as Integer,  
    inDay as Integer)
```

```
SetDate( inDate as Date )
```

```
GetDate() as Date
```

VDate Methods

Set(

inYear as Integer,
inMonth as Integer,
inDay as Integer)

Parameter:

inYear
inMonth
inDay

Description:

The Year of a new value.
The Month of a new value.
The Day of a new value.

Set the value of date field.

Example:

```
fldDate.Set( 1972, 3, 20 )
```

SetDate(inDate as Date)

Parameter:

inDate

Description:

The Date of a new value.

This function set value of VDate field with help of native REALbasic date value.

Example:

```
Dim myDate As Date  
myDate = New Date  
fldDate.SetDate( myDate )
```

GetDate() as Date

This function get value from VDate field into native REALbasic date value.

Example:

```
Dim myDate As Date  
myDate = fldDate.GetDate()
```

Class VTime

Properties

Hour	as Integer	// 0..23
Minute	as Integer	// 0..59
Second	as Integer	// 0..59
MilliSecond	as Integer	

Construction Methods

```
VTime(  
    inName as String,  
    inFlags as Integer = fNone,  
    inMethod as string = "" )
```

Methods

```
Set(  
    inHour as Integer,  
    inMinute as Integer,  
    inSecond as Integer)
```

```
SetTime( inDate as Date )  
GetTime() as Date
```

VTime Methods

Set(

inHour as Integer,
inMinute as Integer,
inSecond as Integer)

Parameter:

inHour
inMinute
inSecond

Description:

Hours of a new value.
Minutes of a new value.
Seconds of a new value.

The classes VDate and VTime differ from the group of numeric fields in that they have a complex "Value" represented by several properties.

Also, they have the method Set() that allows for setting all three properties in one call.

Example:

```
fldTime.Set( 7, 20, 0 )
```

SetTime(inDate as Date)

Parameter:

inDate

Description:

The Date of a new value.

This function set value of VTime field with help of native REALbasic date value.

Example:

```
Dim myDate As Date  
myDate = New Date  
fldTime.SetTime( myDate )
```

GetTime() as Date

This function get value from VTime field into native REALbasic date value.

Example:

```
Dim myDate As Date  
myDate = fldTime.GetTime()
```

Class VDateTime

Properties

Day	as Integer	// 1..31
Hour	as Integer	// 0..23
Month	as Integer	// 1..12
Minute	as Integer	// 0..59
Second	as Integer	// 0..59
Year	as Integer	// any year between -222..+222
Millisecond	as Integer	

Construction Methods

```
VDateTime(  
    inName as String,  
    inFlags as InInteger = fNone,  
    inMethod as String = "" )
```

Methods

```
SetDate(  
    inYear as Integer,  
    inMonth as Integer,  
    inDay as Integer)
```

```
SetTime(  
    inHour as Integer,  
    inMinute as Integer,  
    inSecond as Integer)
```

```
SetDateTime( inDate as Date )  
GetDateTime() as Date
```

VDateTime Methods

[SetDate\(inYear as Integer, inMonth as Integer, inDay as Integer \)](#)

Parameter:	Description:
inYear	The Year of a new value.
inMonth	The Month of a new value.
inDay	The Day of a new value.

Sets the day, month and year.

Example:

```
fldDateTime.SetDate( 1972, 03, 20 )
```

[SetTime\(inHour as Integer, inMinute as Integer, inSecond as Integer \)](#)

Parameter:	Description:
inHour	Hours of a new value.
inMinute	Minutes of a new value.
inSecond	Seconds of a new value.

Sets the time of day.

Example:

```
fldDateTime.SetTime( 7, 20, 00 )
```

[SetDateTime\(inDate as Date \)](#)

Parameter:	Description:
inDate	The Date of a new value.

This function set value of VDateTime field with help of native REALbasic date value.

Example:

```
Dim myDate As Date  
myDate = New Date  
fldDateTime.SetDateTime( myDate )
```

[GetDateTime\(\) as Date](#)

This function get value from VDateTime field into native REALbasic date value.

Example:

```
Dim myDate As Date  
myDate = fldDateTime.GetDateTime()
```

Class VString

Class VVarChar

Properties

MaxLength	as Integer	// the maximum length of a string which can be stored
IndexByWords	as Boolean	// if TRUE then each word of the string is indexed separately
Value	as String	

Construction Methods

```
VString / VVarChar(  
    inName as String,  
    inMaxLength as Integer,  
    inFlags as Integer0  
    inMethod as String = "")
```

Class VString**Class VVarChar****Class Description**

This type of field is used for storing strings in a database. VString and VVarChar classes have the same API, except for their constructors.

Properties Description

[MaxLength as Integer](#)

The Maximum length of a field can be in the range of values 1 .. 65535 bytes. It can be applied to VString, VVarChar, VFixedBinary, VVarBinary fields.

Note: If you change the maximum length of the field, then you also are changing a size of the table records. This means that Valentina must rebuild the table, so this operation may take a long time.

Example:

```
len = fldString.MaxLength  
fldString.MaxLength = 120
```

[IndexByWords as Boolean](#)

Using this flag you can specify that a String or a VarChar field should be indexed by words.

Example:

```
fldString.IndexByWords = TRUE
```

[Value as String](#)

You should use this property to set or get the value of a String or a VarChar field.

Example:

```
FirstName.Value = "John"  
LastName.Value = "Roberts"
```

Class VFixedBinary

Class VVarBinary

Class Description

This type of field is used for storing small binary data in a database. VFixedBinary and VVarBinary classes have the same API, except for their constructors.

Note: The String type of REALbasic is able to correctly handle strings that contain a zero value inside. We mirror this feature of REALbasic in these classes making, a Value of the type String.

Tip: You can use these classes to store text style.

Properties Description

[MaxLength as Integer](#)

The maximum length of a FixedBinary and a VarBinary field can be in the range of values 1 .. 65535 bytes.

Example:

```
len = fldBinary.MaxLength  
fldBinary.MaxLength = 120
```

[Value as String](#)

You should use this property to set/get the value of a FixedBinary or a VarBinary field.

Example:

```
dim str as String  
  
str = "aaa" + chr(0) + "bbb"  
fldBinary.Value = str  
  
str = fldBinary.Value
```

Styled Text

To read styled text into a database, your database table must have a field for the text and a separate field for the style info. So, you need these Table properties:

```
storedText as VString
storedStyle as VFixedBinary
```

Note: The field storedText can be VString, VVarChar or VText – whatever is appropriate for your text. For the field storedStyle, you should use VFixedBinary, VVarBinary or VBLOB correspondingly.

In your Table constructor, instantiate these fields:

```
storedText = new Vstring("storedText_field",1024)
storedStyle = new VFixedBinary("storedText_style",1024)
```

In the example below, 'myCursor' is a 'VCursor'. The text is read and written to an editField called 'editField1'.

To write the styled text to the database use the following:

```
myCursor.setBlank
myCursor.Field("storedText_field").setString(editField1.text)
myCursor.FixedBinaryField("storedText_style").value = editField1.textStyleData
myCursor.update
```

To read the styled text from the database cursor back into the editField:

```
dim temp as string
temp = myCursor.FixedBinaryField("storedText_style").value
editField1.setTextAndStyle(myCursor.Field("storedText_field"), temp)
```

Tip: Do not forget that styled text under Windows and MacOS are treated differently, so you need to build code according to the target platform.

Class VBLOB

Properties

DataSize	as Integer (r/o)	
IsCompressed	as Boolean	// TRUE if this BLOB field is compressed.
SegmentSize	as Integer (r/o)	// (in bytes), N * 1024

Construction Methods

```
VBLOB(  
    inName as String,  
    inSegmentSize as Integer = 256 )
```

Methods

DeleteData()

ReadData as String

WriteData(inData as String)

FromFile(inLocation as Folderitem)

ToFile(inLocation as Folderitem)

Description

BLOB is a Binary Large Object. This type of a field is intended for storing large chunks of data, such as graphics, video, text and more.

Constructors of BLOB fields do not have parameter Flags.

Properties Description

[DataSize as integer \(r/o\)](#)

Returns the size in bytes of the value of the current record for this BLOB field.

Example:

```
dim size as Long
size = fldBLOB.DataSize()
```

[IsCompressed as Boolean](#)

If TRUE then a BLOB field will compress its data when writing to disk.

Note: The compression method supported by Valentina is described in the Valentina kernel documentation.

Example:

```
fldBlob.IsCompressed = true
```

[SegmentSize as Integer \(r/o\)](#)

Returns the segment size (in bytes) of a BLOB field.

Example:

```
segment = fldBlob.SegmentSize
```

Methods

DeleteData()

Deletes BLOB data of the field.

Note: After this function you must Update() the record of a Table to store a new reference to the BLOB record in the table.

This method is useful if you want to delete BLOB data, but you do not want to delete records.

Example:

```
fldBLOB.DeleteData()  
curs.UpdateRecord()
```

ReadData as String

Read value of BLOB and return it as string (note that a REALbasic String can hold binary data).

Example:

```
dim blobValue as String  
blobValue = fldBLOB.readData()
```

WriteData(inData as String)

Parameter:	Description:
inData	The binary data to be stored in the BLOB field.

These methods allow you to store in the BLOB field any raw data using REALbasic String.

Example:

```
dim s1 as String  
s1 = "aaaaaa" // 6 chars  
blob_fld.WriteData( s1 )
```

[FromFile\(inLocation as Folderitem \)](#)

Parameter:	Description:
inLocation	A location of the file.

Reads the whole file into the BLOB field.

Example:

```
fldBLOB.FromFile( location )  
tbl.AddRecord()
```

[ToFile\(inLocation as Folderitem \)](#)

Parameter:	Description:
inLocation	A location of the file.

Uploads the value of BLOB field of the current record into a new disk file, specified by parameter inLocation.

Example:

```
fldBLOB.ToFile( location )
```

Class VText

Properties

IndexByWords as Boolean // TRUE if indexed by each word of the string
Value as String

Construction Methods

```
VText(  
    inName as String,  
    inSegmentSize as Integer = 256,  
    inFlags as Integer = 0,  
    inMethod as String = "")
```

Description

This is a special class for storing text which combines the features of VString and VBLOB.

It can be indexed like a VString but has no limit in the size of the content because it is subclass of VBLOB.

String and Text fields can be searched using regular expressions.

Class VPicture

Properties

DefQuality as Integer // Default quality for this Picture field.
PictureType as EVPictureType (r/o)

Construction Methods

VPicture(
 inName as String,
 inSegmentSize as Integer = 256)

Methods

ReadPicture() as Picture
WritePictureAs(
 inPict as Picture,
 inPictType as EVPictureType,
 inQuality as Integer = 50)

Description

A Picture field is a special BLOB field which can store pictures in different formats.

Note: By default it converts a Bitmap OS picture into JPEG format.

This field will get and return back a PICT handle on Mac OS and a DIB handle on Windows OS .

Methods

WritePictureAs(inPict as Picture, inPictType as EVPictureType = kJPG, inQuality as Integer = 50)

Parameter:	Description:
inPict	The Picture to be stored.
inPictType	The picture format.
inQuality	Compression rate, 0..100, default is 50.

Stores a Picture into VPicture field using the specified format.

Parameter Quality can be in the range 0..100 and specify quality of a jpeg compression. The larger the value the better the quality. This parameter can be ignored if the picture format does not require it, e.g. TIFF.

This method expect that Picture is
DIB on Windows.
PICT on MAC.

Note, PICT with JPG compression also is accepted if you specify inPictType as kJPG.

Example:

```
fldPicture.WritePictureAs( inPict, EVPicture.kJPG, 50 )
```

ReadPicture() as Picture

Reads a picture from the VPicture field and returns it as a Picture to REALbasic. The picture in the database can be in any supported format.

Note, ReadPicture also can show pictures that was added into database using VBLOB.FromFile() method.

Example:

```
dim pict as Picture  
pict = fldPicture.ReadPicture()
```

Class VObjectPtr

Properties

OnDeletion as EVOnDelete
Target as VTable
Value as Integer // here is stored the RecID of the target record

Construction Methods

```
VObjectPtr(  
    inName as String,  
    inTarget as VTable,  
    inOnDeletion as EVOnDelete= kSetNull,  
    inFlags as IEVFlag = fNone,  
    inLinkName as String = "" )
```

Methods

```
ConvertFromRDB(  
    inPrimaryKey as VField,  
    inForeignKey as VField)
```

```
AsVLink2() as VLink2
```

The field of the type ObjectPtr is intended to establish a “many to one” relation [M:1] between two Tables by ‘direct pointer’.

Note; In SQL this is called a FOREIGN KEY

It stores references to the related parent record (“One” record). The value of an ObjectPtr field is an unsigned long number (4 bytes, ulong) and it is the physical record number of the parent table. To set the Value of this field you must get the RecID of the record in the TargetTable:

```
mObjectPtr.Value = boPerson.GetRecID
```

Sometimes you may wish to relate a record of Table B to a non-current record of Table A, in this case you can save the RecID to a variable and use it later:

```
dim RecID as Integer
RecID = TableA.GetRecID
TableA.GoToRecord( SomeOtherRecord )
...
TableB.TableA_Ptr.Value = RecID
```

- RecID is 1-based, zero is used for the ID of the undefined record.

The ObjectPtr field must know the pointed object (a parent object) and a deletion control to work correctly.

The Target must be defined when you create the field. There is no reason to change the Target at runtime.

The [DeletionControl](#) regulates a record deletion in the “Many” table when a record is deleted in the “One” table. It can be changed at runtime. This is the rule, which defines the behavior on deletion of a record. There are three methods for deleting records.

Leave related Many records:

From the database the record of the parent table is only deleted. The ObjectPtr field of the related child-records is automatically set to 0.

Delete related Many records:

The “One” and “Many” components are all deleted. If a Many record also has some related Many records in a third Table, then they are also deleted in a cascade delete.

Can not delete if related Many:

The deletion of the One record is not allowed if there is at least one related Many record.

The ObjectPtr field can be used to establish a MANY to ONE relation, but it also can be used to establish a ONE to ONE relation. For this you should specify the ObjectPtr field as unique. Valentina can use this information to optimize a query.

Besides using the ObjectPtr field you can establish a Many to Many relation between two tables. For this you need to create an additional third table - Link as shown on the picture.

Properties Description

[OnDelete as Integer](#)

The behavior on deletion of the record-owner.

Example:

```
v = fldPtr.OnDelete
```

[Target as VTable](#)

The target table for this ObjectPtr field.

Note: Usually you will read this property. There is not much sense to change the existing target table, because in this case all values of the ObjectPtr field will become zero.

Example:

```
tbl = fldPtr.Target
```

[Value as Integer](#)

The Value of the field.

Example:

```
fldPtr.value = tblPerson.RecID
```

Example:

```
tblPerson.RecID = fldPtr.value
```

Construction Methods

```
VObjectPtr(  
    inName as String,  
    inTarget as VTable,  
    inOnDeletion as EVOnDelete= kSetNull,  
    inFlags as EVFlag = fNone,  
    inLinkName as String = "" )
```

Parameter:	Description:
inName	The name of the field.
inTarget	The target table.
inOnDeletion	The behavior on deletion of the record-owner.
inFlags	The flags of the field.
inLinkName	The name of the link.

Constructor of ObjectPtr field.

Note: you will need this if you use the Class method of Valentina to create a database.

Example:

```
sub tblPhone  
  
    mfPersonPtr = new VObjectPtr(  
        "PersonPtr", tblPerson, EVOnDelete.kSetNull )  
  
end sub
```

```
ConvertFromRDB(  
    inPrimaryKey as VField,  
    inForeignKey as VField)
```

Parameter:	Description:
inPrimaryKey	The field of the target table that plays role of the PRIMARY KEY field.
inForeignKey	The field of the table of this ObjectPtr field that plays role of the FOREIGN KEY.

Converts a RDB-link between 2 tables into an ObjectPtr-link.

Example:

```
fldPtr.ConvertFromRDB( fldPersonID, fldPersonPtr )
```

Class VCursor

Properties

BOF as Boolean
EOF as Boolean
DataBase as VDataBase // (r/o) Database of this Cursor.
FieldCount as Integer // (r/o) number of selected fields for this Cursor.
Position as Integer
Query as String // (r/o) Original query string
RecordCount as Integer // Number of selected records, it can be reduced.
ReadOnly as Boolean // (r/o) TRUE if records can't be changed
// i.e. you can't add/update/delete records.

Construction Methods

VCursor(
 inDatabase as VDatabase,
 inQuery as String,
 inCursorLocation as EVCursorLocation = kClientSide,
 inLocksType as EVLockType = kReadOnly,
 inCursorDirection as EVCursorDirection = kForwardOnly)

Field Methods

Field(InIndex as Integer) as VField
Field(InName as String) as VField

BooleanField(inIndex as Integer) as VBoolean
BooleanField(inName as String) as VBoolean

ByteField(inIndex as Integer) as VByte
ByteField(inName as String) as VByte

ShortField(inIndex as Integer) as VShort
ShortField(inName as String) as VShort

UShortField(inIndex as Integer) as VUShort
UShortField(inName as String) as VUShort

MediumField(inIndex as Integer) as VMedium
MediumField(inName as String) as VMedium

UMediumField(inIndex as Integer) as VUMedium
UMediumField(inName as String) as VUMedium

LongField(inIndex as Integer) as VLong
LongField(inName as String) as VLong

ULongField(inIndex as Integer) as VULong
ULongField(inName as String) as VULong

LLongField(inIndex as Integer) as VLLong
LLongField(inName as String) as VLong

ULLongField(inIndex as Integer) as VULLong
ULLongField(inName as String) as VULLong

FloatField(inIndex as Integer) as VFloat
FloatField(inName as String) as VFloat

DoubleField(inIndex as Integer) as VDouble
DoubleField(inName as String) as VDouble

DateField(inIndex as Integer) as VDate
DateField(inName as String) as VDate

TimeField(inIndex as Integer) as VTime
TimeField(inName as String) as VTime

DateTimeField(inIndex as Integer) as VDateTime
DateTimeField(inName as String) as VDateTime

StringField(inIndex as Integer) as VString
StringField(inName as String) as VString

VarCharField(inIndex as Integer) as VVarChar
VarCharField(inName as String) as VVarChar

FixedBinaryField(inIndex as Integer) as VFixedBinary
FixedBinaryField(inName as String) as VFixedBinary

VarBinaryField(inIndex as Integer) as VVarBinary
VarBinaryField(inName as String) as VVarBinary

BlobField(inIndex as Integer) as VBlob
BlobField(inName as String) as VBlob

TextField(inIndex as Integer) as VText
TextField(inName as String) as VText

PictureField(inIndex as Integer) as VPicture
PictureField(inName as String) as VPicture

ObjectPtrField(inIndex as Integer) as VObjectPtr
ObjectPtrField(inName as String) as VObjectPtr

Navigation Methods

FirstRecord() as Boolean
LastRecord() as Boolean
PrevRecord() as Boolean
NextRecord() as Boolean

Record Methods

SetBlank() // blank the memory buffer of the record
AddRecord() as Integer // adds a new record to a cursor

UpdateRecord() // updates the current records of the cursor
UpdateAllRecords() // updates ALL records of a cursor with a new value.

DeleteRecord() // deletes the current record of a cursor
DeleteAllRecords() // deletes all records of a cursor

DropRecord() // removes the current record from a cursor
// but don't delete it from the original Table.

Import/Export Methods

ImportText(
 inFile as FolderItem,
 inFieldDelimiter as String = chr(09),
 inLineDelimiter as String = LE,
 inEncoding as String = "UTF-16",
 inHasColumHeader as Boolean = FALSE,
 inMaxRecordsToImport as Integer = 0)

ExportText(
 inFile as FolderItem,
 inFieldDelimiter as String = chr(09),
 inLineDelimiter as String = LE,
 inEncoding as String = "UTF-16",
 inHasColumHeader as Boolean = FALSE)

Conversion Methods

ToArraySet() as VArraySet

Description

This class provides the result of the execution of a SQL SELECT statement. Valentina offers a cursor with a random access to the records.

Each cursor has an independent memory buffer, so you can have many cursors at the same time for the same Table, each of which points to different records.

Properties

[BOF as Boolean](#)

Returns TRUE if this is the first record of the Table.

Note: This property provides way used to ODBC API. Using this method you can navigate records of a Table using a the DO WHILE loop.

Example:

```
DO
...
tbl.PrevRecord()
WHILE( not tbl.BOF )
```

[Database as VDataBase](#)

Returns the database of this cursor.

Example:

```
db = fld.Database
```

[EOF as Boolean](#)

Returns TRUE if this is the last record of the Table.

Note: This property provides a way used to ODBC API. Using this method you can navigate records of aTable using a DO WHILE loop.

Example:

```
DO
...
tbl.NextRecord()
WHILE( not tbl.EOF )
```

[FieldCount as Integer](#)

Returns the number of fields of this cursor.

Example:

```
fldCount = curs.FieldCount // get local shortcut to avoid of calling in loop
for i = 1 to fldcount
...
next
```

Position as Integer

The current position in the cursor. You can set or get the current position of cursor using this property.

The valid range of values is from 1 to the.

When you assign a new value to the Position, Valentina loads a record from the disk to the memory buffer.

Note: If you try to assign a wrong value then the current record is not changed.

Example:

```
for i = 1 to curs.RecordCount
  curs.Position = i
next
```

Query as String

The original query string.

Example:

```
curs = db.SqlSelect( "SELECT * FROM T2 WHERE f1 > 100" )
str = curs.Query // str now is "SELECT * FROM T2 WHERE f1 > 100"
```

RecordCount as Integer

Returns the number of records of cursor.

Example:

```
loop
  recCount = curs.RecordCount // store into a local variable to avoid of calling it
for i = 1 to fldcount
  ...
next
```

ReadOnly as Boolean

Returns TRUE if the Cursor is read only, otherwise returns FALSE.

Example:

```
if( curs.ReadOnly )
  ....
```

Creation of Cursor

```
VCursor(
    inDatabase as VDatabase,
    inQuery as String,
    inCursorLocation as EVCursorLocation = kClientSide,
    inLockType as EVLockType = kReadOnly,
    inCursorDirection as EVCursorDirection = kForwardOnly )
```

Parameter:	Description:
inDatabase	The reference to VDataBase object.
inQuery	The query string.
inCursorLocation	The location of the cursor.
inLocksType	The type of record locks.
inCursorDirection	The cursor direction.

This constructor provides you with the second way to create a Cursor . If you want to define a subclass of VCursor than you need to use the constructor of VCursor.

Note: The otherway to create a Cursor is by using the method VDatabase.SQLSelect().

The constructor is given a string as a parameter (as inQuery), resolves it, then returns the resulting table as a cursor of type VCursor.

Note: When finished with a cursor, you must assign it the value nil to destroy it and free memory.

The optional parameters inCursorLocation, inLockType, inCursorDirection allow you to control the behavior of the cursor. See the documentation on Valentina Kernel.and VServer for more details.

You can set the following parameters with these values:

```
inCursorLocation:  kClientSide = 1,   kServerSide = 2,   kServerSideBulk = 3
inLockType:        kNoLocks = 1,     kReadOnly = 2,   kReadWrite = 3
inCursorDirection: kForwardOnly = 1, kRandom = 2
```

By default these parameters get the following values:
kClientSide, kReadOnly, kForwardOnly

Example:

```
Sub myCursor( inDB as VDataBase, inSQL as String )
    VCursor(inDB, inSQL)      // init parent class.
    ...
end sub
```

This assumes that you want to create the class myCursor which is a subclass of VCursor.

Field Methods

[Field\(inIndex as Integer \) as VField](#)

[Field\(inName as String \) as VField](#)

Parameter:

inIndex

inName

Description:

The Index of the field. Starts from 1.

The Name of the field.

You can use these methods to access fields of the cursor and their values. The order of fields in the cursor is the same as the order of fields in the SELECT statement of the query.

Example:

```
dim i, Records as Integer
LastName as String
dim cur as VCursor

cur = gDataBase.SQLSelect("select * from person where name like 'john' no_
case")

Records = cur.RecordCount
for i = 1 to Records
    cur.Position = i
    LastName = cur.Field( "last_name" ).GetString
next
```

Type casting Methods

After you get the field as a VField, you can use type casting to get a reference to the actual class of the field.

As described in the paragraph “VField” you may need to perform type casting:

- a) to access a value of the field not as a String but as a number which is about 20 times faster.
- b) to access properties of the VField subclasses.

The VCursor class has a set of methods which do this type casting for you.

BooleanField(InIndex as Integer) as VBoolean
BooleanField(InName as String) as VBoolean

ByteField(InIndex as Integer) as VByte
ByteField(InName as String) as VByte

ShortField(inIndex as Integer) as VShort
ShortField(inName as String) as VShort

UShortField(inIndex as Integer) as VUShort
UShortField(inName as String) as VUShort

MediumField(inIndex as Integer) as VMedium
MediumField(inName as String) as VMedium

UMediumField(inIndex as Integer) as VUMedium
UMediumField(inName as String) as VUMedium

LongField(inIndex as Integer) as VLong
LongField(inName as String) as VLong

ULongField(inIndex as Integer) as VULong
ULongField(inName as String) as VULong

LLongField(inIndex as Integer) as VLLong
LLongField(inName as String) as VLLong

ULLongField(inIndex as Integer) as VULLong
ULLongField(inName as String) as VULLong

FloatField(inIndex as Integer) as VFloat
FloatField(inName as String) as VFloat

DoubleField(inIndex as Integer) as VDouble
DoubleField(inName as String) as VDouble

DateField(inIndex as Integer) as VDate
DateField(inName as String) as VDate

TimeField(inIndex as Integer) as VTime
TimeField(inName as String) as VTime

DateTimeField(inIndex as Integer) as VDateTime
DateTimeField(inName as String) as VDateTime

StringField(inIndex as Integer) as VString
StringField(inName as String) as VString

VarCharField(inIndex as Integer) as VVarChar
VarCharField(inName as String) as VVarChar

FixedBinaryField(inIndex as Integer) as VFixedBinary
FixedBinaryField(inName as String) as VFixedBinary

VarBinaryField(inIndex as Integer) as VVarBinary
VarBinaryField(inName as String) as VVarBinary

BlobField(inIndex as Integer) as VBlob
BlobField(inName as String) as VBlob

TextField(inIndex as Integer) as VText
TextField(inName as String) as VText

PictureField(inIndex as Integer) as VPicture
PictureField(inName as String) as VPicture

ObjectPtrField(inIndex as Integer) as VObjectPtr
ObjectPtrField(inName as String) as VObjectPtr

You have several ways to work with fields of a cursor. Lets say you have variables defined as:

```
dim fld as VField
dim fldLong as VLong
```

Then you define

```
fld = curs.Field( "long_fld" )
VLong( fld ).value = 5
```

Here we get an instance of the VField class from the Cursor. Then, use dynamic type casting to a VLong class.

```
VLong( curs.Field( "long_fld" ) ).value = 5
```

This is the same operation, but can be written with a single line of code:

```
curs.LongField("long_fld").value = 5
```

Here we ask the cursor to return the field which is already typecasted to type VLong.

Tip: If you need to access cursor fields in a loop, it is much faster to obtain all fields before the loop, then to access them in the loop by reference.

Example:

```
dim fLong as VLong
dim fString as VString
dim curs as VCursor
dim recCount as Long

curs = db.SQLSelect( "SELECT Number, str FROM T" )
fLong = curs.LongField( 1 )
fString = curs.StringField( 2 )

recCount = curs.RecordCount
for i = 1 to recCount
    curs.currentRecord = i
    fLong = i
    fString = str(i)
    curs.Add()
next
```

Navigation Methods

[FirstRecord\(\) as Boolean](#)

Go to the first logical record of a Cursor. Returns TRUE if the first record is found. Returns FALSE if the cursor is empty.

Example:

```
res = curs.FirstRecord()
```

[LastRecord\(\) as Boolean](#)

Go to the last record of a Cursor. Returns TRUE if the last record is found. Returns FALSE if the cursor is empty.

Example:

```
res = curs.LastRecord()
```

[PrevRecord\(\) as Boolean](#)

Go to the previous record of a Cursor if it exists.

* Returns TRUE if the previous record is found.

* Returns FALSE if the current record was the first already or the Cursor is empty.

Example:

```
res = curs.PrevRecord()
```

NextRecord() as Boolean

Go to the next logical record of a Cursor if it exists.

* Returns TRUE if the next record is found.

* Returns FALSE if the current record was the last already or the Cursor is empty.

Example:

```
if( myCursor.FirstRecord() )
  Do
    ...
  Loop Until myCursor.NextRecord() = FALSE
end if
```

You can also do this with the 'Position property' in conjunction with 'RecordCount', but NextRecord() is more efficient.

Example:

```
if( myCursor.RecordCount > 0 )
  myCursor.Position = 1
  For i = 1 to myCursor.RecordCount // work here
    myCursor.Position = myCursor.Position + 1
  Next
end if
```

Record Methods

[SetBlank\(inAccess as EvValueAccess = forUpdate \)](#)

Each Cursor has a RAM buffer for field values of the current record. This buffer can be cleared by the SetBlank() method, i.e. all numeric fields become zero, all string fields get the empty string. If a field is Nullable then it will get a NULL value.

Parameter inAccess can be used to speed up SetBlank() if you add records. In this case you can specify its value forAdd, so Valentina will not save copies of previous field values. In the same time you can always use the default value forUpdate and everything will work correctly.

Example:

```
curs.SetBlank( forAdd )
    curs.LongField(1).Value = i
    curs.ShortField(2).Value = i
res = curs.AddRecord()
```

[AddRecord\(\) as Integer](#)

Adds a new record to the Cursor with the current field values in the RAM buffer.

Returns RecID of added records.

IMPORTANT: it returns RecID of original table where record was inserted! Valentina can do this because cursor that allows adding of new records always is built on single table.

Example:

```
curs.SetBlank()
    curs.LongField(1).Value = i
    curs.ShortField(2).Value = i
newRecID = curs.AddRecord()
```

[UpdateRecord\(\)](#)

Updates the current record of a Cursor with the values in the RAM buffer.

It throws error if a record cannot be updated, e.g. cursor is ReadOnly.

Example:

```
    curs.currentRecord = i
        curs.LongField(1).Value = i + 100
        curs.ShortField(2).Value = i + 100
    curs.UpdateRecord()
```

[UpdateAllRecords\(\)](#)

Updates ALL records of a Cursor with new values. This function can update several fields of the cursor at once. Valentina will only update fields with new values (dirty fields). It is not important what record is current when you, assign new values.

This function is much faster than an iteration of the cursor records in a loop to assign new values.

It throws error if a record cannot be updated, e.g. cursor is ReadOnly.

Example:

```
    curs.LongField(1).Value = 145
    curs.ShortField(2).Value = 200

    curs.UpdateAllRecords()
```

[DeleteRecord\(\)](#)

Deletes the current record of a cursor. The next record becomes the current record. Otherwise the previous record becomes current. If a Cursor becomes empty then the current record is undefined.

Returns FALSE if the record cannot be deleted, e.g. it was locked or does not exist, or a cursor is read only.

Example:

```
curs.DeleteRecord()
```

[DeleteAllRecords\(\)](#)

Deletes all records of the Cursor. The Cursor becomes empty, the current record becomes undefined.

Returns FALSE if the records cannot be deleted (e.g. cursor is ReadOnly).

Example:

```
curs.DeleteAllRecords()
```

[DropRecord\(\)](#)

Removes the current record from a Cursor, but does not delete it from the original Table.

Example:

```
curs.DropRecord()
```

Import/Export Methods

ImportText(

```
inFile as FolderItem,  
inFieldDelimiter as String = chr(09),  
inLineDelimiter as String = LE,  
inEncoding as String = "UTF-16",  
inHasColumnHeader as Boolean = FALSE,  
inMaxRecordsToImport as Integer = 0 )
```

Parameter:

inFile

inFieldDelimiter

inLineDelimiter

inEncoding

inHasColumnHeader

inMaxRecordsToImport

Description:

File to be imported.

Character to be used as a field delimiter,
default is a tab-`chr(0x09)`.Character to be used as a record delimiter, default is the OS Line
Ending.

Encoding of the imported file.

TRUE if the import file has a column header line.

The maximum number of records to import.

Imports the specified text file into the fields of the Cursor.

Note: The Cursor must have the flag `CanBeUpdated` set to `TRUE`.

The parameters `FieldDelimiter` and `LineDelimiter` are optional, i.e. you may specify one of them or both . By default they are `TAB (09)` and the OS Line Ending correspondingly.

If the cursor represents a subset of the table-fields, then the omitted fields will be filled with `NULL` values if the field is `NULLABLE` or blank values otherwise.

Importing text to a Cursor works for a single Table only.

Example:

```
curs.ImportText( fileToImport, chr(09), chr(13) )
```

ExportText(

```
inFile as FolderItem,  
inFieldDelimiter as String = chr(09),  
inLineDelimiter as String = LE,  
inEncoding as String ="UTF-16",  
inHasColumHeader as Boolean = FALSE )
```

Parameter:

inFile

inFieldDelimiter

inLineDelimiter

inEncoding

inHasColumHeader

Description:

The file to be imported.

The character to be used as a field delimiter, default is tab-
chr(0x09).The character to be used as a record delimiter, default is the OS
Line Ending.

Encoding of the imported file.

TRUE if import file has colum header line.

This command exports the fields and records of a Cursor to the designated text file. Using the SELECT statement, you can define the fields to export and their order, as well as the records to be exported.

Example:

```
curs.ExportText( fileToExport, chr(09), chr(13) )
```

[ToArraySet\(\) as VArraySet](#)

This method establish a bridge between cursors and sets. You can use this method to obtain an ArraySet that contains RecID values selected by cursor and in the correct order.

Important to note, that this method will work only with cursor built on the single table. You cannot use it for JOIN or GROUP BY results, for example.

TIP. If your target is to build cursor and convert it into set, then it is good idea to SELECT RecID only.

Example:

```
curs = db.SqlSelect( "SELECT RecID FROM T WHERE ..." )
```

```
arraySet = curs.ToArraySet()
```

```
curs = nil      // we do not need cursor any more.
```

Class VSet

Properties

Count as Integer (r/o)
IsSortedByRecID as Boolean
IsEmpty as Boolean (r/o)

Construction Methods

Clone() as VSet

Element Methods

Append(inValue as Integer)
Remove(inValue as Integer)
Include(inValue as Integer) as Boolean

MakeNewIterator() as VSetIterator
SortByRecID()

Properties

Count as Integer (r/o)

The number of items in the Set.

Example:

```
count = set1.Count
```

IsSortedByRecID as Boolean (r/o)

Returns TRUE if the Set is sorted by RecID values.

Example:

```
sorted = set1.isSortByRecID
```

IsEmpty as Boolean (r/o)

Returns TRUE if the Set is empty.

Example:

```
empty = set1.IsEmpty
```

Construction Methods

Clone() as VSet

Clones this Set, i.e. create and return a new set which is of the same type, has the same size and contains the same items.

Example:

```
dim s2 as VSet  
s2 = s1.Clone()
```

Element Methods

[Append\(inValue as Integer\)](#)

Parameter:	Description:
inValue	A value.

Appends a new value to the Set.

Example:

```
set.Append( rec )
```

[Remove\(inValue as Integer\)](#)

Parameter:	Description:
inValue	A value.

Removes the specified value from the Set.

Example:

```
set.Remove( rec )
```

[Include\(inValue as Integer\) as Boolean](#)

Parameter:	Description:
inValue	A value.

Returns TRUE if the Set contains the specified value.

Example:

```
found = set.Include( rec )
```

[MakeNewIterator\(\) as VSetIterator](#)

Creates and returns a new Iterator for this Set.

Example:

```
iter = s1.MakeNewIterator()
```

[SortByRecID\(\)](#)

Sorts the Set.

Example:

```
s1.SortByRecID()
```

Class VArraySet

Construction Methods

VArraySet(inCount as Integer)
VArraySet(inArraySet as VArraySet)
VArraySet(inBitSet as VBitSet)

Item Methods

ItemAt(inPosition as Integer) as Integer
ItemAt(inPosition as Integer, Assigns inValue as Integer)

Set Operations

Union(inRightSet as VArraySet) as VArraySet
Intersection(inRightSet as VArraySet) as VArraySet
Difference(inRightSet as VArraySet) as VArraySet
SymmetricDifference(inRightSet as VArraySet) as VArraySet

Construction Methods

[VArraySet\(inCount as Integer \)](#)

Parameter:	Description:
inCount	The initial size of ArraySet.

Constructor. Creates an ArraySet with the specified reserved size.

Note: inCount is not the maximum limit. It is just an initial size. If the ArraySet will require more space then it reallocates more RAM automatically.

Example:

```
dim as1
as1 = new VArraySet( 50 )
```

[VArraySet\(inArraySet as VArraySet \)](#)

Parameter:	Description:
inArraySet	Another ArraySet

Copy constructor. Creates a new ArraySet from the given inArraySet. The new ArraySet is an exact copy of the inArraySet.

Example:

```
dim as2
as2 = new VArraySet( as1 )
```

[VArraySet\(inBitSet as VBitSet \)](#)

Parameter:	Description:
inBitSet	The BitSet.

Constructor. Creates a new ArraySet from the given inBitSet. The ArraySet contains the same items as inBitSet.

Example:

```
dim as3
as3 = new VArraySet( bitSet1 )
```

Item Methods

[ItemAt\(inPosition as Integer \) as Integer](#)

Parameter:	Description:
inPosition	Position of item in the array set.

Returns the item of the set at the specified position.

Example:

```
recID = as1.ItemAt( 5 )
```

[ItemAt\(inPosition as Integer, Assigns inValue as Integer \)](#)

Parameter:	Description:
inPosition	Position of item in the array set.
inValue	A value.

Assigns inValue to the item of the set at the specified position.

Example:

```
as1.ItemAt( 5 ) = recID
```

Set Operations

[Union\(inRightSet as VArraySet \) as VArraySet](#)

Parameter:	Description:
inRightSet	The set to be used in the operation.

Executes a union of this set with the inRightSet set. The result becomes this set. Such an operation is said to be "in place".

Note: Both sets must be of the same type (BitSet or ArraySet).

Example:

```
s1.Union( s2 )
```

[Intersection\(inRightSet as VArraySet \) as VArraySet](#)

Parameter:	Description:
inRightSet	The set to be used in the operation.

Executes an Intersection of this set with the inRightSet. The result becomes this set. Such an operation is said to be "in place".

Note: Both sets must be of the same type (BitSet or ArraySet).

Example:

```
s1.Intersection( s2 )
```

[Difference\(inRightSet as VArraySet \) as VArraySet](#)

Parameter:	Description:
inRightSet	The set to be used in the operation.

Executes the difference of this set with the inRightSet. The result becomes this set. Such an operation is said to be "in place".

Note: Both sets must be of the same type (BitSet or ArraySet).

Example:

```
s1.Difference( s2 )
```

[SymmetricDifference\(inRightSet as VArraySet \) as VArraySet](#)

Parameter:	Description:
inRightSet	The set to be used in the operation.

Executes the SymmetricDifference of this set with the inRightSet. The result becomes this set. Such operation is said to be "in place".

Note: Both sets must be of the same type (BitSet or ArraySet).

Example:

```
s1.SymmetricDifference( s2 )
```

Class VBitSet

Construction Methods

VBitSet(inMaxCount as Integer)

VBitSet(inMaxCount as Integer, inArraySet as VArraySet)

Set Operations

Union(inRightSet as VBitSet) as VBitSet

Intersection(inRightSet as VBitSet) as VBitSet

Difference(inRightSet as VBitSet) as VBitSet

SymmetricDifference(inRightSet as VBitSet) as VBitSet

Construction Methods

[VBitSet\(inMaxCount as Integer \)](#)

Parameter:	Description:
inMaxCount	The maximum value that can be stored in the bitset.

Constructor. Creates a BitSet of the specified size.

Example:

```
dim bs1
bs1 = new VBitSet( 50 )
```

[VBitSet\(inMaxCount as Integer, inArraySet as VArraySet \)](#)

Parameter:	Description:
inMaxCount	The maximal value that can be stored in the bitset.
inArraySet	The ArraySet.

Constructor. Creates a new BitSet from the given inArraySet. The BitSet contains the same items as inArraySet.

Example:

```
dim bs2
bs2 = new VBitSet( as1 )
```

Set Operations

[Union\(inRightSet as VBitSet \) as VBitSet](#)

Parameter:	Description:
inRightSet	The set to be used in the operation.

Executes a union of this set with the inRightSet set. The result becomes this set. Such an operation is said to be "in place".

Note: Both sets must be of the same type (BitSet or ArraySet).

Example:

```
s1.Union( s2 )
```

[Intersection\(inRightSet as VBitSet \) as VBitSet](#)

Parameter:	Description:
inRightSet	The set to be used in the operation.

Executes an Intersection of this set with the inRightSet. The result becomes this set. Such an operation is said to be "in place".

Note: Both sets must be of the same type (BitSet or ArraySet).

Example:

```
s1.Intersection( s2 )
```

[Difference\(inRightSet as VBitSet \) as VBitSet](#)

Parameter:	Description:
inRightSet	The set to be used in the operation.

Executes the difference of this set with the inRightSet. The result becomes this set. Such an operation is said to be "in place".

Note: Both sets must be of the same type (BitSet or ArraySet).

Example:

```
s1.Difference( s2 )
```

[SymmetricDifference\(inRightSet as VBitSet \) as VBitSet](#)

Parameter:	Description:
inRightSet	The set to be used in the operation.

Executes the SymmetricDifference of this set with the inRightSet. The result becomes this set. Such operation is said to be "in place".

Note: Both sets must be of the same type (BitSet or ArraySet).

Example:

```
s1.SymmetricDifference( s2 )
```

Class VSetIterator

Properties

Value as Integer (r/o)

Methods

FirstItem() as integer

LastItem() as integer

NextItem() as integer

PrevItem() as integer

Properties

[Value as Integer \(r/o \)](#)

Returns the current value of the iterator.

Example:

```
v = iter.Value
```

VSetIterator Methods

[FirstItem\(\) as integer](#)

Moves the iterator to the first item of the Set.
Returns the value of the item if it is found, else returns 0.

Example:

```
v = iter.FirstItem
```

[LastItem\(\) as integer](#)

Moves the iterator to the last item of the Set.
Returns the value of the item if it is found, else returns 0.

Example:

```
v = iter.LastItem
```

[NextItem\(\) as integer](#)

Moves the iterator to the next item of the Set.
Returns the value of the item if it is found, else returns 0.

Example:

```
v = iter.NextItem
```

[PrevItem\(\) as integer](#)

Moves the iterator to the prev item of the Set.
Returns the value of the item if it is found, else returns 0.

Example:

```
v = iter.PrevItem
```

Class VLink

Properties

BranchCount as Integer (r/o)
ID as Integer(r/o)
IsTemporary as Boolean (r/o)
Name as String
OnDelete as EVOnDelete
OnUpdate as EVOnUpdate
Owner as VTable

Table Methods

IsBetween(
 inTableA as VTable,
 inTableB as VTable) as Boolean

Table(inIndex as integer) as VTable

Flush(inFlushTables as Boolean = true)

Search Methods

FindLinked(
 inRecID as Integer,
 inTableA as VTable,
 inTableB as VTable,
 inRecursionDirection as EVRecursionDirection = kFromParentToChild)
as VArraySet

FindLinkedAsBitSet(
 inSet as VSet,
 inTableA as VTable,
 inTableB as VTable,
 inRecursionDirection as EVRecursionDirection = kFromParentToChild)
as VBitSet

FindExclusivelyLinked(
 inRecID as Integer,
 inTableA as VTable,
 inTableB as VTable,
 inRecursionDirection as EVRecursionDirection = kFromParentToChild)
as VArraySet

FindAllLinked(
 inTableA as VTable,
 inTableB as VTable,
 inRecursionDirection as EVRecursionDirection = kFromParentToChild)
as VBitSet

Linking Methods

CountLinked(
 inRecID as Integer,
 inTableA as VTable,
 inTableB as VTable,
 inRecursionDirection as EVRecursionDirection = kFromParentToChild)
as Integer

LinkRecords(inRecID() as Integer)

UnlinkRecords(inRecID() as Integer)

DeleteLinkedRecords(
 inRecID as Integer,
 inTableA as VTable,
 inRecursionDirection as EVRecursionDirection = kFromParentToChild)

DeleteAllLinkedRecords(inTableA as VTable,
 inRecursionDirection as EVRecursionDirection = kFromParentToChild)

IsLinked(inLeftRecID as Integer, inRightRecID as Integer) as Boolean

AsVObjectPtr() as VObjectPtr
AsVBinaryLink() as VBinaryLink

Properties

[BranchCount as Integer \(r/o\)](#)

Returns the number of branches for this link.

Example:

```
brc = Link.BranchCount
```

[ID as Integer \(r/o\)](#)

Returns the ID of this link. A temporary link has a negative ID.

Example:

```
link_id = Link.ID
```

[Is Temporary as Boolean \(r/o\)](#)

Returns TRUE if this link is temporary.

Example:

```
tmp = Link.IsTemporary
```

[Name as String](#)

Returns the name of the link.

Example:

```
s = Link.Name
```

[OnDelete as EVOnDelete](#)

The behavior on deletion of the record-owner.

Example:

```
v = Link.OnDelete
```

[OnUpdate as EVOnUpdate](#)

The behavior on update of the record-owner.

Example:

```
v = Link.OnUpdate
```

[Owner as VTable](#)

The table which is owner of the link. For symmetric links 1:1 and M:M Valentina cannot define which of tables will be owner of the link. You can use this property to define the owner.

Note, you need specify this property only if you are going to use the DeletionControl for this link.

Example:

```
Link.Owner = tblPerson
```

Table Methods

`IsBetween(`
 `inTableA as VTable,`
 `inTableB as VTable) as Boolean`

Parameter:	Description:
<code>inTableA</code>	Left table of link.
<code>inTableB</code>	Right table of link.

Returns TRUE if this Link links both specified Tables.

Example:

```
res = Link.IsBetween( TabIA, TabIB )
```

`Table(inIndex as integer) as VTable`

Parameter:	Description:
<code>inIndex</code>	The index of table.

Returns a table of the link by index.

Example:

```
tbl = Link.Table( i )
```

`Flush(inFlushTables as Boolean = true)`

Parameter:	Description:
<code>inFlushTables</code>	TRUE if Tables of Link also should flush.

Flushes new or modified information of Link. On default it also pass flush() command to Tables of Link. You can set parameter to be FALSE, in this case Tables are not touched.

Example:

```
tbl = Link.Flush()
```

Search Methods

```
FindLinked(
    inRecID as Integer,
    inTableA as VTable,
    inTableB as VTable,
    inRecursionDirection as EVRecursionDirection = kFromParentToChild )
as VArraySet
```

Parameter:	Description:
inRecID	The RecID of a record of the left table.
inTableA	Left table of link.
inTableB	Right table of link.
inRecursionDirection	The direction of movement for a recursive link.

Returns the records from inTableB linked to record with inRecID from inTableA. If zero records are found then returns NIL.

For a recursive link you should specify the parameter inRecursionDirection. If you specify kFromParentToChild then the function will use child records of the inRecID record. Otherwise it will use parent record(s) of the inRecID record.

Example:

```
res = Link.FindLinked( rec, TblA, TblB )
```

```
FindLinkedAsBitSet(
    inSet as VSet,
    inTableA as VTable,
    inTableB as VTable,
    inRecursionDirection as EVRecursionDirection = kFromParentToChild )
as VBitSet
```

Parameter:	Description:
inSet	Selection of records.
inTableA	Left table of link.
inTableB	Right table of link.
inRecursionDirection	The direction of movement for a recursive link.

Returns the records from inTableB linked to any record specified by inSet from inTableA. If zero records are found then returns NIL.

For a recursive link you should specify the parameter inRecursionDirection. If you specify kFromParentToChild then the function will use child records of the inRecID record. Otherwise it will use parent record(s) of the inRecID record.

Example:

```
res = Link.FindLinkedAsBitSet( rec, TblA, TblB )
```

```
FindExclusivelyLinked(  
    inRecID as Integer,  
    inTableA as VTable,  
    inTableB as VTable,  
    inRecursionDirection as EVRecursionDirection = kFromParentToChild )  
as VArraySet
```

Parameter:	Description:
inRecID	The RecID of a record of the left table.
inTableA	Left table of link.
inTableB	Right table of link.
inRecursionDirection	The direction of movement for a recursive link.

Returns the records from inTableB linked to the record inRecID of inTableA and only to it. If zero records are found then returns NIL.

For a recursive link you should specify the parameter inRecursionDirection. If you specify kFromParentToChild then the function will use child records of the inRecID record. Otherwise it will use parent record(s) of the inRecID record.

Note: This function returns result different from FindLinked() function only for M : M link.

Example:

```
res = Link.FindExclusivelyLinked( rec, TblA, TblB )
```

```
FindAllLinked(  
    inTableA as VTable,  
    inTableB as VTable,  
    inRecursionDirection as EVRecursionDirection = kFromParentToChild )  
as VArraySet
```

Parameter:	Description:
inTableA	Left table of link.
inTableB	Right table of link.
inRecursionDirection	The direction of movement for a recursive link.

Returns all records of inTableB linked to any record of inTableA. If zero records are found then returns NIL.

Example:

```
tbl = Link.FindAllLinked( TblA, TblB )
```

Linking Methods

```
CountLinked(  
    inRecID as Integer,  
    inTableA as VTable,  
    inTableB as VTable  
    inRecursionDirection as EVRecursionDirection = kFromParentToChild )  
as Integer
```

Parameter:	Description:
inRecID	The RecID of a record of the left table.
inTableA	Left table of link.
inTableB	Right table of link.
inRecursionDirection	The direction of movement for a recursive link.

Returns the number of records of table inTableB linked to the record inRecID of table inTableA.

For a recursive link you should specify the parameter inRecursionDirection. If you specify kFromParentToChild then the function will use child records of the inRecID record. Otherwise it will use parent record(s) of the inRecID record.

Example:

```
tbl = Link.CountLinked( rec, TbIA, TbIB )
```

[LinkRecords\(inRecID\(\) as Integer \)](#)

Parameter:	Description:
inRecID	The RecID of a record of the left table.

Establishes a link between records of linked Tables, specified as an array of RecID values (Valentina 2.0 supports 2-branch links only, so 2 records must be specified).

The array must contains the correct number of values, in the order of branches of this link. The order of branches corresponds to the order of Tables on link creation.

Example:

```
dim recs(1) as integer      // allocate array with 2 items.

// Link record 1 of the left table to record 3 of the right table of the Link.
recs(0) = 1
recs(1) = 3
Link.LinkRecords( recs )
```

Example:

```
// The same task in syntax:
Link.LinkRecords( Array(1, 3) )
```

[UnlinkRecords\(inRecID\(\) as Integer \)](#)

Parameter:	Description:
inRecID	The RecID of a record of the left table.

Breaks the link between records of the linked Table specified as an array of RecID values.

The array must contain the correct number of values, in the order of branches of this link. The order of branches corresponds to the order of Tables on link creation.

Example:

```
Link.UnlinkRecords( Array(1, 3) )
```

```
DeleteLinkedRecords(  
    inRecID as Integer,  
    inTableA as VTable  
    inRecursionDirection as EVRecursionDirection = kFromParentToChild )
```

Parameter:	Description:
inRecID	The RecID of a record of the left table.
inTableA	Left table of link.
inRecursionDirection	The direction of movement for a recursive link.

Removes all records that are linked by this Link to the record inRecID of table inTableA.

The action of this function depends on the DeletionControl parameter of the link, which can be { refuse, delete some records, update some records }.

ERRORS: errRestrict.

Example:

```
Link.DeleteLinkedRecords( rec, TblA )
```

```
DeleteAllLinkedRecords( inTableA as VTable )
```

Parameter:	Description:
inTableA	Left table of link.

Removes all records linked by this Link to the any record of table inTableA.

The action of this function depends on the DeletionControl parameter of the link, which can be { refuse, delete some records, update some records }.

ERRORS: errRestrict.

Example:

```
Link.DeleteAllLinkedRecords( TblA )
```

```
IsLinked( inLeftRecID as Integer, inRightRecID as Integer ) as Boolean
```

Параметр:	Описание:
inLeftRecID	The RecID of a record of the left table.
inRightRecID	The RecID of a record of the right table.

Returns TRUE, if the two specified records are linked.

Example:

```
res = Link.IsLinked( 3, 2 )
```

Class VLink2

Properties

LeftType	as EVLinkType (r\o)
RightType	as EVLinkType (r\o)

Properties

[LeftType as EVLinkType \(r/o\)](#)

Returns the relation type for the left branch. Can be kOne or kMany.

Example:

```
lt = Link.LeftType
```

[RightType as EVLinkType \(r/o\)](#)

Returns the relation type for the right branch. Can be KOne or kMany.

Example:

```
rt = Link.RightType
```

Class VBinaryLink

```
VBinaryLink(  
    inName as String,  
    inLeftTable as VTable,  
    inRightTable as VTable  
    inLeftPower as EVLinkType = kOne,  
    inRightPower as EVLinkType = kMany  
    inOnDelete as EVStorageType = kDefault  
    inStorageType as Boolean = false ) as VLink
```

parameter:	Description:
inName	The name of the link.
inLeftTable	Pointer to Left Table.
inRightTable	Pointer to Right Table.
inLeftPower	The link type for the Left Table.
inRightPower	The link type for the Right Table.
inOnDelete	The behavior on deletion of the record-owner
inStorageType	The storage type of the link.

Creates a new Binary Link between 2 tables of this database.

To specify a link you need to define the following:

- A name of the link, unique in the scope of the database.
- Pointers to 2 tables. One table is named Left, the other is named Right.
- The type of link, i.e. if it is 1 : 1 or 1 : M or M : M.
- The behavior of the link on deletion of a record in the Table-Owner.
 - In the case of a 1 : M link. The ONE table is the owner table
 - In the rest of the cases (1:1 and M:M) the developer can assign any table to be the owner.
- The storage type for the link. Can be Disk-based or RAM-based.
The Binary Link creates files on disk to keep information about linked records. This is why we need to specify the StorageType.

You can specify the same table in the parameters inLeftTable and inRightTable. In this case you get a recursive link.

Example:

```
linkPersonPhone = VBinaryLink(  
    "PersonPhone", tblPerson, tblPhone,  
    EVLinkType.kMany, EVLinkType.kMany )
```

Class VConnection

Only for V4RB Client.

Properties

IsConnected	as Boolean	// (r/o) Returns TRUE if connection is available.
HostName	as String	// (r/o) The name/IP of the host where a Valentina Server is located.
UserName	as String	// (r/o) The name of the current user.
Port	as Integer	// (r/o) Returns the port number of the server host.

Method

```
VConnection(  
    inHost as String,  
    inUserName as String,  
    inUserPassword as String,  
    inPort as Integer = 15432,  
    inTimeOut as Integer = 5,  
    inOptions as String = "")
```

Connection Methods

```
Open()  
Close()  
UseSSL()
```

Properties Description

[IsConnected as Boolean \(r/o\)](#)

Returns TRUE if the connection is available, this method can send a ping-package to server to check this.

Example:

```
res = connection.IsConnected
```

[HostName as String \(r/o\)](#)

Returns a string that contains the name of the Valentina Server host to which this VConnection is connected.

Example:

```
version = connection.HostName
```

[Port as Integer \(r/o\)](#)

Returns the port number of the server host to which this connection is connected to.

Example:

```
port = connection.Port
```

[UserName as String \(r/o\)](#)

Returns user name of this connection.

Note: this is the same name that was used on creation of this Connection.

Example:

```
userName = connection.UserName
```

Creation of VConnection

```
VConnection(  
    inHost as String,  
    inUserName as String,  
    inUserPassword as String,  
    inPort as Integer = 15432,  
    inTimeOut as Integer = 5,  
    inOptions as String = "" )
```

Parameter:	Description:
inHost	The IP-address or DNS name of the host.
inUserName	The user name.
inUserPassword	The user password.
inPort	The port number that listens to the Server on inHost. By default it is the standard port of Valentina Server.
inTimeOut	TimeOut in seconds to wait for a Server response.
inOptions	A string of additional options.

This method constructs a VConnection object. This constructor simply stores parameters and does not try connect. The real connection occurs using Open() method.

Example:

```
dim connection as VConnection = new VConnection( "localhost", "sa", "sa" )
```

```
dim connection as VConnection = new VConnection( "123.456.789.123", "sa", "sa" )
```

Connection Methods

Open()

Establishes a connection to a Valentina Server.

Errors: Wrong user name,
Wrong password,
the user is not an administrator,
connection cannot be established.

Example:

```
dim connection as VConnection
connection = new VConnection( "localhost", "sa", "sa" )
connection.Open()
```

Close()

Closes the connection with the server. After this any objects created in the scope of this connection (VDatabase, VTable, VCursor, ...) becomes invalid and you should not try to use it, otherwise most probably you will get ERR_STREAM_XXXX error.

NOTE: VConnection.Open() and .Close() methods are similar to Init/ShutDown methods in means that you cannot reuse any objects created between these calls in the scope of this connection. Instead on the next Open() you need to create all objects again starting from VDatabase object.

Example:

```
dim connection as VConnection
connection = new VConnection( "localhost", "sa", "sa" )
connection.Open()
...
connection.Close()
```

UseSSL()

You must call this method right BEFORE VConnection.Open() method if you want establish a secure connection to Valentina Server. Note that VServer should listen for SSL port to be able accept such connection.

Example:

```
dim connection as VConnection
connection = new VConnection( "localhost", "sa", "sa" )
connection.UseSSL()
connection.Open()
...
connection.Close()
```

Class VServer

Only for V4RB Client.

Properties

ConnectionCount as Integer // (r/o) The number of active connections to a server.
DatabaseCount as Integer // (r/o) The number of databases that the server recognizes.
UserCount as Integer // (r/o) Returns the count of registered users.
Version as String // (r/o) Version of the server.

Construction Methods

VServer(
 inConnection As VConnection)

Connection Methods

Restart()
Shutdown()
CancelConnection (inConnectionID as Integer)
Refresh()

INI-File Methods

GetVariable(inName as String) as String
SetVariable(inName as String, inValue as String)

Master databases Methods

RegisterDatabase(inDbName as String, inServerPath as String = "")
UnregisterDatabase(inDbName as String) as Boolean

RegisterProject(inProjectName as String, inServerPath as String = "")
UnregisterProject(inProjectName as String) as Boolean

User Methods

AddUser(
 inUserName as String,
 inPassword as String,
 isAdmin as Integer = FALSE)

RemoveUser(inUserName as String)

ChangeUserPassword(
 inUserName as String,
 inNewPassword as String)

GetUserName(inUserIndex as Integer) as String
GetUserIsAdmin(inUserIndex as Integer) as Boolean

DatabaseInfo Methods

DatabaseInfo(inIndex as Integer) as VDatabaseInfo

Class Description

You will only need to use this class in developing the server portion of a Server application. This class allows you to develop your own front end for VServer. It allows to managing parameters of the Server for a user which has administration rights, locally or remotely.

Properties

[ConnectionCount as Integer \(r/o\)](#)

Returns the number of all active connections to the server.

Example:

```
connCount = server.ConnectionCount
```

[DatabaseCount as Integer \(r/o\)](#)

Returns the number of databases that a server knows about. In other words, this is the number of databases registered in the Master Database of the VServer.

Example:

```
dbCount = server.DatabaseCount
```

[UserCount as Integer \(r/o\)](#)

Returns the number of registered users.

Example:

```
count = server.UserCount
```

[Version as String \(r/o\)](#)

Returns a string that contains the VServer version number.

Example:

```
version = server.Version
```

Creation of VServer

`VServer(
inConnection As VConnection)`

Parameter:	Description:
inConnection	VConnection object.

This method constructs a VServer object. This constructor simply stores parameters and does not try connect. The real connection occurs using Open().

Note: Only Administrator User(s) can use this object.

Example:

```
dim server as VServer = new VServer( inConnection )
```

Connection Methods

[CancelConnection\(inConnectionID as Integer \)](#)

Parameter	Description
inConnectionID	The connection ID.

Cancels an existing connection by its ID.

Example:

```
server.CancelConnection( connID )
```

[Restart\(\)](#)

Forces a restart of the VServer.

Example:

```
server.Restart()
```

[Refresh\(\)](#)

This method allows you to refresh the list of DatabaseInfo objects. This method sends a request to the Valentina Server.

Example:

```
server.Refresh()
```

[Shutdown\(\)](#)

Shuts down the VServer.

Note: After this operation there is no way to restart VServer from the application. If you want to restart the VServer, use Restart().

Example:

```
server.Shutdown()
```

INI-File Methods

[GetVariable\(inName as String \) as String](#)

Parameter:	Description:
inName	The name of server variable.

This method allows you to read a value of the specified Server Variable. The name of the variable is case insensitive. With names of variables you can use constants of the INI-file of VServer. For more information, refer to the Valentina Server documentation.

Example:

```
cache = server.GetVariable( "CacheSize" )
```

[SetVariable\(inName as String, inNewValue as String \)](#)

Parameter:	Description:
inName	The name of the server variable.
inNewValue	New value for this variable.

This method allows you to change a value of the specified Server Variable. The name of variable is case insensitive. With names of variables you can use constants of the INI-file of VServer. For more information, refer to the Valentina Server documentation.

NOTE: Some variables require a restart of VServer to affect changes.

Example:

```
server.SetVariable( "CacheSize", 8 )
```

Master Database Methods

```
RegisterDatabase(  
    inDbName as String,  
    inServerFullPath as String = "" )
```

Parameter:	Description:
inDbName	The name of the database.
inServerFullPath	The full path of the database located on the server computer.

You can use this method to register in Vserver some existed database. This command adds a new record to the Master Database.

Usually you need just to drop a database into the folder pointed by .ini variable "System-Catalog", and call this method specifying only the name of database. Also it is possible to specify the full path of database on the server computer.

Note: For a MacOS X version of Valentina Server, use a UNIX path.

Errors:
The Database Name already exists.

Example:
`server.RegisterDatabase("DbName")`

This assumes that a database with name "DbName" or "DbName.vdb" exists in the "databases" folder of VServer.

Example:
`server.RegisterDatabase("Accounting", "C:\SomeCompany\account2002.vdb")`

```
UnregisterDatabase( inDbName as String ) as Boolean
```

Parameter:	Description:
inDbName	The name of a database.

If you want to remove some database from the scope of the VServer, you need to remove the record about it from the Master Database. You can do this using this method.

Errors:
Database Name not found.

Example:
`server.UnregisterDatabase("Accounting")`

```
RegisterProject(  
    inProjectName as String,  
    inServerFullPath as String = "" )
```

Parameter:	Description:
inProjectName	The name of the Project.
inServerFullPath	The full path of the Project located on the server computer.

You can use this method to register in Vserver some existed Project. This command adds a new record to the Master Project.

Usually you need just to drop a Project into the folder pointed by .ini variable "SystemCatalog", and call this method specifying only the name of Project. Also it is possible to specify the full path of Project on the server computer.

Note: For a MacOS X version of Valentina Server, use a UNIX path.

Errors:
The Project Name already exists.

Example:
`server.RegisterProject("ProjName")`

This assumes that a Project with name "ProjName" or "ProjName.vdb" exists in the "Projects" folder of VServer.

Example:
`server.RegisterProject("Accounting", "C:\SomeCompany\account2002.vsp")`

```
UnregisterProject(  
    inProjectName as String ) as Boolean
```

Parameter:	Description:
inProjName	The name of a Project.

If you want to remove some Project from the scope of the VServer, you need to remove the record about it from the Master Project. You can do this using this method.

Errors:
Project Name not found.

Example:
`server.UnregisterProject("Accounting")`

User Methods

`AddUser(`
 `inUserName as String,`
 `inPassword as String,`
 `isAdmin as integer = FALSE)`

Parameter:	Description:
<code>inUserName</code>	The user name.
<code>inPassword</code>	The password for this user.
<code>isAdmin</code>	TRUE if this user has administrator permissions.

An Administrator can add new users to the Master Database.

Errors:
 The user name already exists.

Example:

```
server.AddUser( "Peter", "a1234fteg4" )
```

`RemoveUser(inUserName as String)`

Parameter:	Description:
<code>inUserName</code>	The user name.

An administrator can remove users from the Master Database.

Errors:
 The user name is not found.

Example:

```
server.RemoveUser( "Peter" )
```

```
ChangeUserPassword(  
    inUserName as String,  
    inNewPassword as String )
```

Parameter:	Description:
inUserName	The user name.
inNewPassword	New password for this user.

An administrator can change the password of a user.

Errors:
The user name is not found.

Example:

```
server.ChangeUserPassword( "Peter", "rvsa3341" )
```

```
GetUserName( inUserIndex as Integer ) as String
```

Parameter	Description
inUserIndex	The user index.

Returns the name of the user by index.

Example:

```
server.GetUserName()
```

```
GetUserIsAdmin( inUserIndex as Integer ) as Boolean
```

Parameter:	Description:
inUserIndex	The user index.

Returns TRUE if the specified user is an administrator.

Example:

```
res = server.GetUserIsAdmin( i )
```

DatabaseInfo Methods

[DatabaseInfo\(inIndex as Integer\) as VDatabaseInfo](#)

Parameter:	Description:
inIndex	1-based index

This method allows you to iterate through the collection of DatabaseInfo objects.

The Vserver instance obtains a list of the DatabaseInfo upon OpenSession(). You can periodically refresh this list using the Refresh() method.

Example:

```
dim dbi as VDatabaseInfo

for i = 1 to server.DatabaseCount
    dbi = server.DatabaseInfo( i )
    ....
next
```

Class VDatabaseInfo

Only for V4RB Client.

Properties

ClientCount as Integer // (r/o) The number of connected clients.
CursorCount as Integer // (r/o) The number of cursors currently on this database.
Name as String // (r/o) The name of the database.
Path as String // (r/o) The full path of the database on the server.

Methods

ClientInfo(inIndex as Integer) as VClientInfo

Refresh()

Methods

[ClientInfo\(inIndex as Integer \) as VClientInfo](#)

Parameter:	Description:
inIndex	The index of ClientInfo object.

This method allows you to iterate through the collection of ClientInfo objects.

The object of a DatabaseInfo gets the list of ClientInfo on its creation. You can periodically refresh this list using the Refresh() method.

Example:

```
dim ci as VclientInfo

for i = 1 to dbi.ClientCount
    ci = dbi.DatabaseInfo
    ....
next
```

[Refresh\(\)](#)

This method allows you to refresh the list of ClientInfo objects. This method sends a request to the Valentina Server.

Example:

```
dbi.Refresh()
```

Class VClientInfo

Only for a V4RB Client.

Properties

Address	as String	// (r/o) The IP address of the client computer.
ConnectionID	as Integer	// (r/o) The ID of this connection.
CursorCount	as Integer	// (r/o) The number of cursors of this connection.
Login	as String	// (r/o) The login of this connection.
Port	as Integer	// (r/o) The port number of the client computer..

Class VProject

Properties

reportCount as integer (r/o)
reportName(index) as integer(r/o)

Construction Methods

VProject(
 inProjectLocation as string)

VProject(
 inConnection as VConnection,
 inProjectName as string)

Report Factories for ANY Datasource (from v4.9)

MakeNewReport(
 inIndex as integer,
 inDatasource as String,
 inQuery as String,
 inBinds() as String or VARIANT = nil) as VReport

MakeNewReport(
 inName as string,
 inDatasource as String,
 inQuery as String,
 inBinds() as String or VARIANT = nil) as VReport

Report Factories for Valentina DB

MakeNewReport(
 inIndex as integer,
 inDatabase as VDatabase,
 inQuery as String,
 inCursorLocation as EVCursorLocation = kClientSide,
 inLockType as EVLockType = kReadOnly,
 inCursorDirection as EVCursorDirection = kForwardOnly,
 inBinds() as String or VARIANT = nil) as VReport

MakeNewReport(
 inName as string,
 inDatabase as VDatabase,
 inQuery as String,
 inCursorLocation as EVCursorLocation = kClientSide,
 inLockType as EVLockType = kReadOnly,
 inCursorDirection as EVCursorDirection = kForwardOnly,
 inBinds() as String or VARIANT = nil) as VReport

Properties

ReportCount as integer (r/o)

Returns the count of reports inside of this container.

Example:

```
reports_count = my_project.ReportCount
```

reportName as string (r/o)

Returns the name of Nth reports. This name can be used, for example, to show the list of all reports in the project.

Example:

```
for i = 1 to reports_count  
    report_name = my_project.ReportName( i )  
end
```

Construction Methods

[VProject\(inProjectLocation as FolderItem \)](#)

Parameter:	Description:
inProjectLocation	The location of a Valentina project file “*.vsp”.

Description:

Constructs a new instance of VProject class. You need provide a disk location of “.vsp” file that contains description of one or more Reports.

Example:

```
dim pAllReports as VProject

my_project = new VProject( "MyProject.vsp" )

// Now you can use methods of VProject class to:
// * investigate how many reports are inside of this container.
// * get their names to display in e.g. menu
// * extract single reports creating VReport class instance
```

[VProject\(inConnection as VConnection, inProjectName as String \)](#)

Parameter:	Description:
inConnection	A connection to a Valentina Server.
inProjectLocation	The location of a Valentina project file “*.vsp”.

Description:

Constructs a new instance of VProject class to handle project hosted on a Valentina Server. You need provide a connection object and the project name known to the Valentina Server.

Example:

```
dim pAllReports as VProject

my_project = new VProject( connectionToMyServer, "MyProject.vsp" )

// Now you can use methods of VProject class to:
// * investigate how many reports are inside of this container.
// * get their names to display in e.g. menu
// * extract single reports creating VReport class instance
```

Report Factories for ANY Datasource

MakeNewReport(

```

inIndex      as Integer,
inDatabase   as VDatabase,
inQuery      as String = nil,
inBinds()    as String or VARIANT = nil ) as VReport

```

Parameter

inIndex

inDatabase

inQuery

inBinds

Description

The index of a report in range 1 .. ReportCount.

The database that will be used as a data source.

The SQL string of a query.

The array of bound parameters.

Can be an Array of Strings or VARIANTS.

Description:

This method plays role of a VReport class factory. It returns a VReport class instance for the Nth report of this project. It will return NULL if the specified report is not found.

To create a report instance, the VREPORT DLL must know:

- Datasource that will be used to get data.
- Query that should be executed to get data.

* Parameter inQuery must contain any SQL that returns a VCursor. Usually this is a SELECT statement, although can be a SHOW statement or a CALL procedure that returns cursor.

* Parameter inQuery can be NULL on default. In this case the Report will use the original query, which is stored in the VProject, i.e, the same query that was used in the Report Editor, when this report was designed. You still can provide another query with the help of this parameter. For example you can change WHERE statement to select another records. In fact you can use very different database and table, important only that cursor have fields with same names as report expects.

IMPORTANT: When designing a report in Valentina Studio Pro, you have assigned a SQL SELECT query to this report. You have used the fields returned by that cursor to build the layout of this report. But that was during DESIGN mode.

Now, in RUNTIME mode, you can provide a completely different database and use a completely different query. The only requirement is that the query used produces a cursor with the same field names as the field names used by the report layout. If not the report will produce nothing for 'unmatched' fields.

Example:

```

dim theReport as VReport
theReport = my_project.MakeNewReport(
    reportIndex,
    "sqlite://c:/somedb.sqlite",
    "SELECT fldName, fldPhone FROM tblPerson" )

```

```
MakeNewReport(  
    inName      as String,  
    inDatabase  as VDatabase,  
    inQuery     as String = nil,  
    inBinds()  as String or VARIANT = nil ) as VReport
```

Parameter

inName
inDatabase
inQuery
inBinds

Description

The name of a report.
The database that will be used as a data source.
The SQL string of a query.
The array of bound parameters.
Can be an Array of Strings or VARIANTS.

Description:

This method do the same as the above method, except that report is specified by its name instead of index. Please see detailed description above.

Example:

```
dim theReport as VReport  
theReport = my_project.MakeNewReport(  
    "report_1",  
    "sqlite://c:/somedb.sqlite",  
    "SELECT fldName, fldPhone FROM tblPerson" )
```

Report Factories for Valentina DB

MakeNewReport()

```

inIndex      as Integer,
inDatabase   as VDatabase,
inQuery      as String = nil,
inCursorLocation as EVCursorLocation = kClientSide,
inLockType   as EVLockType      = kReadOnly,
inCursorDirection as EVCursorDirection = kForwardOnly,
inBinds()    as String or VARIANT = nil ) as VReport

```

Parameter	Description
inIndex	The index of a report in range 1 .. ReportCount.
inDatabase	The database that will be used as a data source.
inQuery	The SQL string of a query.
inCursorLocation	The location of cursor. See CursorLocation types.
inLockType	The lock type for records of a cursor. See LockType types.
inCursorDirection	The direction of a cursor. See CursorDirection types.
inBinds	The array of bound parameters. Can be an Array of Strings or VARIANTS.

Description:

This method plays role of a VReport class factory. It returns a VReport class instance for the Nth report of this project. It will return NULL if the specified report is not found.

To create a report instance, the VREPORT DLL must know:

- A database that will be used to get data.
- Query that should be executed to get data
- Some optional parameters for this query.

IMPORTANT: If the project is local then inDatabase can be both local and remote located on any Valentina Server. But if the project is hosted on a Valentina Server, then inDatabase MUST be hosted on the same server.

* Parameter inQuery must contain any SQL that returns a VCursor. Usually this is a SELECT statement, although can be a SHOW statement or a CALL procedure that returns cursor.

* Parameter inQuery can be NULL on default. In this case the Report will use the original query, which is stored in the VProject, i.e, the same query that was used in the Report Editor, when this report was designed. You still can provide another query with the help of this parameter. For example you can change WHERE statement to select another records. In fact you can use very different database and table, important only that cursor have fields with same names as report expects.

* Parameters inCursorLocation, inLockType, inCursorDirection are the same as for VDatabase.SqlSelect() method. Please read details about them there.

IMPORTANT: When designing a report in Valentina Studio Pro, you have assigned a SQL SELECT query to this report. You have used the fields returned by that cursor to build the layout of this report. But that was during DESIGN mode.

Now, in RUNTIME mode, you can provide a completely different database and use a completely different query. The only requirement is that the query used produces a cursor with the same field names as the field names used by the report layout. If not the report will produce nothing for 'unmatched' fields.

Example:

```
dim theReport as VReport
theReport = my_project.MakeNewReport( reportIndex, mDB, Query )
```

```
MakeNewReport(
  inName           as String,
  inDatabase       as VDatabase,
  inQuery          as String = nil,
  inCursorLocation as EVCursorLocation = kClientSide,
  inLockType       as EVLockType      = kReadOnly,
  inCursorDirection as EVCursorDirection = kForwardOnly,
  inBinds()        as String or VARIANT = nil ) as VReport
```

Parameter	Description
inName	The name of a report.
inDatabase	The database that will be used as a data source.
inQuery	The SQL string of a query.
inCursorLocation	The location of cursor. See CursorLocation types.
inLockType	The lock type for records of a cursor. See LockType types.
inCursorDirection	The direction of a cursor. See CursorDirection types.
inBinds	The array of bound parameters. Can be an Array of Strings or VARIANTS.

Description:

This method do the same as the above method, except that report is specified by its name instead of index. Please see detailed description above.

Example:

```
dim theReport as VReport
theReport = my_project.MakeNewReport( "report_1", mDB, Query )
```

Class VReport

Properties

pageCount as integer(r/o)

Preview Properties

previewZoom as integer

previewWidth as integer

previewHeight as integer

Preview Methods

previewPage(inPageIndex as integer) as Picture

Printing Methods

printToDisk(
 inLocation as string,
 inPrintType as EVReportPrintType,
 inStartPageIndex as integer = 0,
 inEndPageIndex as integer = 0)

Properties

[pageCount as integer\(r/o\)](#)

Returns the count of pages that will be produced fro this report using the specified Cursor and the current Page format settings.

Example:

```
pages = report.PageCount
```

[previewZoom as integer](#)

Specifies the preview zoom in percents 1-100. Affects only following calls of VReport.PreviewPage() method.

Example:

```
report.PageZoom = 50  
preview = report.PreviewPage()
```

[previewWidth as integer](#)

Specifies the width of preview in pixels. Affects only the following calls of VReport.PreviewPage() method.

Example:

```
report.PreviewWidth = 600  
preview = report.PreviewPage()
```

[previewHeight as integer](#)

Specifies the height of preview in pixels. Affects only the following calls of VReport.PreviewPage() method.

Example:

```
report.PreviewHeight = 600  
preview = report.PreviewPage()
```

Preview Methods

[previewPage\(inPageIndex as integer \) as Picture](#)

Parameter:	Description:
inPageIndex	index of report page to preview. Starts from 1.

Description:

This method generates preview of Nth page of the report.

Usually you need this to build some kind of user interface to show preview of first report pages before printing.

Example:

```
page_preview_pict = report.PreviewPage( 1 )
```

Printing Methods

PrintToDisk(

inLocation	as string,
inPrintType	as EVReportPrintType,
inStartPageIndex	as integer = 0,
inEndPageIndex	as integer = 0)

Parameter:

inLocation
inPrintType
inStartPageIndex
inEndPageIndex

Description:

The location for generated file.
Specifies the format of generated report.
The index of the first page to be printed (1..N).
Zero to print all records of the report
The index of the last page to be printed (1..N).

Description:

Prints all pages or the specified range of pages of the report to the disk file at the given location.

You can specify format of produced file with help of the inPrintType parameter. Usually you will use such values as kToPDF, kToHTML, kToPicture_JPG.

Example:

```
report.PrintToDisk( EVReportPrintType.kToHTML, "report_1.html" )  
report.PrintToDisk( EVReportPrintType.kToPDF, "report_1.pdf" )
```