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Overview

This is user documentation for accessing the YottaDB engine from C using the Simple API. A process can both call the Simple API as well as call functions written in M and exported.

Caveat: This code does not exist yet. The user documentation is being written ahead of the code, and will change in the event the code needs to differ from this documentation.

Using libyottadb

- 1. Install YottaDB.
- 2. Include the yottadb.h file in your C program and compile it.
- 3. Perform any database configuration and initialization needed (configuring global directories, creating database files, starting a Source Server process, etc.).

4. Run your program, ensuring either that libyottadb.so is in the load path of your program, or that it is preloaded.

Concepts

Key-value

Local and global variables

Subscripts (keys) of variables accessed using Simple API are strings. When a string is a canonical number YottaDB internally converts and stores it as a number. When ordering (collating) subscripts:

- Null (empty string) subscripts precede all numeric subscripts.
 - YottaDB strongly recommends against applications that use null subscripts.
- Numeric subscripts precede string subscripts.
 - Numeric subscripts in numeric order.
- String subscripts collate in byte order.

Data Types

Data types are defined by including yottadb.h and are one of:

ydb_int_t and ydb_uint_t — Signed and unsigned integers, that are at least 16 bits.

ydb_long_t and ydb_ulong_t — Signed and unsigned integers, that are at least 32 bits.

ydb_longlong_t and ydb_ulonglong_t - Signed and unsigned integers that are at least 64 bits. See Numeric Considerations below.

 $ydb_status_t - A$ signed integer which is the return value (status) of a call to a libyottadb function.

Symbolic Constants

The yottadb.h file defines several symbolic constants, which are one of the following types:

- Function Return Codes, which in turn are one of:
 - Normal Return Codes
 - Error Return Codes
- Limits
- Other

Function Return Codes

Return codes from calls to libyottadb are of type ydb_status_t. Normal return codes are non-negative (greater than or equal to zero); error return codes are negative.

Normal Return Codes

Symbolic constants for normal return codes are prefixed with YDB_.

YDB_STATUS_OK — Normal return following successful execution.

Error Return Codes

Symbolic constants for error codes returned by calls to libyottadb are prefixed with YDB_ERR_. ¹ The symbolic constants below are not intended to be a complete list of all error messages that Simple API functions can return - the ydb_message() functions provides a way to get detailed information about a error codes for those without symbolic constants.

YDB_ERR_GVINVALID — A global variable name is too long. ²

YDB_ERR_GVUNDEF — No value exists at a requested global variable node.

YDB_ERR_LVUNDEF — No value exists at a requested local variable node. ³

YDB_ERR_INVSTRLEN — A buffer provided by the caller is not long enough for the string to be returned, or the length of a string passed as a parameter exceeds YDB_MAX_STR.

YDB_ERR_KEY2BIG — The length of a global variable name and subscripts exceeds the limit configured for a database region.

YDB_ERR_MAXNRSUBSCRIPTS — The number of subscripts specified in the call exceeded YDB_MAX_SUB.

 $YDB_ERR_UNKNOWN - A call to ydb_zmessage()$ specified an invalid message code.

Limits

Symbolic constants for limits are prefixed with YDB_MAX_. Unless otherwise noted, symbolic constants are unsigned integers guaranteed to fit within the range of a ydb_uint_t type.

YDB_MAX_IDENT —The maximum space in bytes required to store a complete variable name, including the preceding caret for a global variable.

YDB_MAX_MSG — The maximum length in bytes of any message string associated with a message code. A buffer of length YDB_MAX_MSG bytes ensures that a call to ydb_zmessage() will not return a YDB_ERR_INVSTRLEN return code.

YDB_MAX_STR — The maximum length of a string (or blob) in bytes. A caller to ydb_get() that provides a buffer of YDB_MAX_STR will never get a YDB_ERR_INVSTRLEN error. YDB_MAX_STR is guaranteed to fit in a ydb_ulong_t type.

 YDB_MAX_SUB — The maximum number of subscripts for a local or global variable.

Data Structures

ydb_string_t is a descriptor for a string ⁴ value, and consists of the following fields:

- alloc and used fields of type ydb_strlen_t where alloc ≥ used
- address pointer to a ydb_zchar_t, the starting address of a string

Macros

YDB_ALLOC_STRING(x, strlit) — Allocate a ydb_string_t structure and initialize it to strlit, returning the address of the structure. Note that while the used field is the size of strlit, the alloc field may be rounded up to a larger value. ⁵

 $YDB_FREE_STRING(x)$ — Free the ydb_string_t structure pointed to by x.

API

As YottaDB local and global variables can have variable numbers of subscripts, to allow the libyottadb Simple API functions to have variable numbers of parameters, the last parameter must always be NULL (the standard C symbolic constant).

```
ydb_status_t ydb_data(
    ydb_uint_t *value,
    ydb_string_t *varname,
    [ ydb_string_t *subscript, ... ]
    NULL);
```

In the location pointed to by value, returns the following information about the local or global variable node identified by glvn:

- 0 There is neither a value nor a sub-tree, i.e., it is undefined.
- 1 There is a value, but no sub-tree
- 10 There is no value, but there is a sub-tree.
- 11 There are both a value and a subtree.

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Query

```
ydb_status_t ydb_alias_handle( ydb_string_t *value, ydb_varsub_t *lvn )
In the location pointed to by value->address returns the handle of the local variable referenced by lvsub. It is not meaningful for a caller to perform any operations on handles except to compare two handles for equality.
```

```
ydb_status_t ydb_data( ydb_uint_t *value, ydb_varsub_t *glvn )
```

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- 10 There is no value, but there is a sub-tree.
- 11 There are both a value and a subtree.

The following values are only meaningful if glvn identifies a local variable node:

- 100 The node is an alias, but there is neither a value nor a sub-tree.
- 101 The node is an alias with a value but sub-tree.
- 110 -The node is an alias with no value, but with a sub-tree.
- 111 The node is an alias with a value and a sub-tree.

```
ydb_get( ydb_value_t *value, ydb_varsub_t *glivn )
```

In the container pointer to by value, libyottadb returns the value referred to by glivn. If there is no value at the requested global or local variable node, or if the intrinsic special variable does not exist, a non-zero return value of YDB_ERR_GVUNDEF, YDB_ERR_INVSVN, or YDB_ERR_UNDEF indicates the error.

In a database application, a global variable node can potentially be changed by another process between the time that a process calls ydb_length() to get the length of the data in a node and a ydb_get() call to get that data. If a caller cannot ensure from the application schema that the size of the buffer it provides is large enough for a string returned by ydb_get(), it should code in anticipation of a potential YDB_ERR_INVSTRLEN return code from ydb_get().

```
ydb_length(ydb_ulong_t *value1, ydb_ulong_t *value2, ydb_ulong_t *value3, ydb_varsub_t *gli vn)
```

For each non-null value* parameter, in the memory location pointed to by that parameter, lobyottadb returns the following information about the node specified by *glivsub. If there is no value at the requested global or local variable node, or if a requested intrinsic special variable does not exist, a non-zero return value of YDB_ERR_GVUNDEF, YDB_ERR_INVSVN, or YDB_ERR_UNDEF indicates the error.

- *value1 the length of the data in bytes. If the data is numeric, *value1 has the length of the canonical string representation of that value.
- *value2 if the environment variable ydb_chset at process startup has the (case insensitive) value "UTF-8", *value2 has the length of *glivsub in bytes; otherwise *value2 is the same as *value1.
- *value3 if the environment variable ydb_chset at process startup has the (case insensitive) value "UTF-8", *value3 has the length of *glivsub in glyphs; otherwise *value3 is the same as *value1.

```
ydb_node_next(ydb_varsub_t *next, ydb_value_t *value, ydb_varsub_t *glvn)
```

ydb_node_next() returns the next node in the tree in depth first search order, if one exists:

• If next->varname->name->alloc ≥ glvn->varname->name->used ydb_node_next() copies the name->address and name->used sub-fields from the glvn->varname stucture to the

next->varname structure, returning a YDB_ERR_INVSTRLEN error if next->varname->name->alloc < glvn->varname->name->used.

• If next->varsub_alloc is large enough to hold the subscripts ydb_node_next() sets next->varsub_used to the actual number of subscripts, and

Update

Transaction Processing

Programming Notes

Dynamic typing with automatic conversion

The YottaDB engine internally automatically converts values between numbers and strings as needed. Thus it is legitimate to lexically compare the numbers 2 and 11, with the expected result that 11 precedes 2, and it is equally legitimate to numerically compare the strings "2" and "11", with the expected result that 11 is greater than 2 — the functions for numeric and lexical comparisons are different.

In the ydb_value_t structure, a caller specifies what conversion, if any, it wishes the called libyottadb function to perform on the return value:

- When a value is numeric, and the requested type is a string (the tag field is YDB_STRING_STAR), libyottadb returns the number as a canonical string in the ydb_string_t structure pointed to by string_star
- When the value is a string, and the requested type is numeric, libyottadb converts When returning a string, libyottadb functions *always* check that the alloc field of the ydb_string_t structure is large enough for the result, returning a YDB_ERR_STRLEN error if it is not.

Numeric Considerations

To ensure the accuracy of financial calculations, YottaDB internally stores nnumbers as, and performs arithmetic using, a scaled packed decimal representation with 18 signicant decimal digits, with optimizations for values within a certain subset of its full range. Consequently:

- Any number that is exactly represented in YottaDB can be exactly represented as a string, with reasonably efficient conversion back and forth.
- Any integer value of up to 18 significant digits can be exactly represented by an integer type such as ydb_longlong-t, and integers in the inclusive range ±999,999 are handled more efficiently than larger integers.
- In YottaDB there are numbers which can be exactly represented (such as 0.1), but which cannot be exactly represented in binary floating point.
- In 64 bit integers and binary floating point formats, there are numbers which can be exactly represented, but which cannot be exactly represented in YottaDB.

This means that for numeric keys which are not guaranteed to be integers:

- In theory, there are edge cases where a value (which would internally be in YottaDB format) returned by a function such as ydb_subscript_next() and converted to a ydb_double_t when passed back to C application code, and then converted back to YottaDB internal format in a call to ydb_get() can result in the node not being found because the double conversion produces a number not identical to the original. Furthermore, there is a cost to the conversion.
- Passing keys back and forth as strings avoids those edge cases, but of course still has a conversion cost.

To preserve accuracy of numeric values that are returned by libyottadb, and which an application code intends to simply pass back to libyottadb as a libyottadb provides a ydb_numeric_t type. A value obtained from libyottadb in ydb_numeric_t loses no precision when returned to libyottadb, and as a further benefit is very efficient. While the actual value of ydb_numeric_t is opaque to application cod, the ydb_convert() function is available.

Conversely, when passed a string that is a canonical number for use as a key, libyottadb automatically converts it to a number. This automatic internal conversion is irrelevant for the majority of typical application that:

- simply store and retrieve data associated with keys, potentially testing for the existence of nodes; or
- transfer keys which are numeric values between application code and libyottadb using numeric types and expect numeric ordering.

However, this automatic internal conversion does affect applications that:

- use numeric keys and expect the keys to be sorted in lexical order rather than numeric order; or
- transfer keys which are numeric values between application code and libyottadb as strings that may or may not be canonical numbers.

Applications that are affected by automatic internal conversion should prefix their keys with a character such as "x" which ensures that keys are not canonical numbers.

Canonical Numbers

Conceptually, a canonical number is a string from the Latin character set that represents a decimal number in a standard, concise, form.

- 1. Any string of decimal digits, optionally preceded by a minus sign ("-"), the first of which is not "0" (except for the number zero itself), that represents an integer of no more than 18 significant digits.

 - The following are not canonical numbers: "+1" (starts with "+"), "00" (has an extra leading zero), "99999999999999999999999" (19 significant digits).
- 2. Any string of decimal digits, optionally preceded by a minus sign that includes one decimal point ("."), the first and last of which are not "0", that represents a number of no more than 18 significant digits.

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- 3. Any of the above two forms followed by "E" followed by a canonical number integer in the range -43 to +47 such that the magnitude of the resulting number is between 1E-43 through.1E47.

Tokens

Since numeric and non-numeric subscripts can be freely intermixed in YottaDB, it requires knowledge of the application schema to know whether an application mixes numeric and string subscripts at the same level for a variable.

Consider whether this can be deferred for an initial implementation.

1	Note for implementers: the actual values are negated ZMESSAGE error codes.
2	Note for implementers: YottaDB silently truncates local variable names that are too long. The implementation should catch this and return an error code, e.g., something like YDB_ERR_LVINVALID.
3	Note for implementers: under the covers, this is UNDEF but renamed to be more meaningful.
4	Strings in YottaDB are arbitrary sequences of bytes that are not null-terminated. Other languages may refer to them as binary data or blobs.
5	Note for implementers: under the covers, YDB_ALLOC_STRING() and YDB_FREE_STRING() should call the ydb_malloc() and ydb_free() functions, which are aliases for the gtm_malloc() and gtm_free() functions (i.e., either prefix calls the same function).