# Package 'rmongodb'

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rmongodb-package

R-MongoDB driver

# **Description**

Provides an interface to MongoDB for R

#### **Details**

Package: rmongodb Type: Package Version: 1.0.3 Date: 2012-3-5

License: Apache License 2.0

LazyLoad: yes

Overview

#### Author(s)

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# References

http://www.mongodb.org

# See Also

mongo

```
as.character.mongo.oid
```

Convert a mongo.oid object to a string

# Description

Convert a mongo.oid object to a string of 24 hex digits. This performs the inverse operation of mongo.oid.from.string().

This function is an alias of mongo.oid.to.string() so that the class mechanism of R allows it to be called simply by as.character(oid).

See http://www.mongodb.org/display/DOCS/Object+IDs

# Usage

```
## S3 method for class 'mongo.oid'
as.character(x, ...)
```

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#### **Arguments**

```
x (mongo.oid) The OID to be converted.
... Parameters passed from generic.
```

#### Value

(string) A string of 24 hex digits representing the bits of oid x.

# See Also

```
mongo.oid,
mongo.oid.create,
as.character.mongo.oid,
mongo.oid.to.string,
mongo.bson.buffer.append,
mongo.bson.buffer.append.oid,
mongo.bson.buffer,
mongo.bson.
```

#### **Examples**

```
oid <- mongo.oid.create()
print(as.character.mongo.oid(oid))
print(as.character(oid)) # print same thing as above line</pre>
```

mongo

The mongo (database connection) class

#### **Description**

Objects of class "mongo" are used to connect to a MongoDB server and to perform database operations on that server.

mongo objects have "mongo" as their class and contain an externally managed pointer to the connection data. This pointer is stored in the "mongo" attribute of the object.

Note that the members of the mongo object only reflect

the initial parameters of mongo.create(). Only the external data actually changes if, for example, mongo.timeout is called after the initial call to mongo.create.

```
mongo.create,
mongo.is.connected,
mongo.get.databases,
mongo.get.database.collections,
mongo.insert,
mongo.find.one,
mongo.find,
mongo.update,
mongo.remove,
mongo.drop,
mongo.drop.database
mongo.gridfs.
```

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#### **Examples**

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo)) {
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "name", "Joe")
    mongo.bson.buffer.append(buf, "age", 22L)
    b <- mongo.bson.from.buffer(buf)</pre>
    mongo.insert(mongo, "test.people", b)
}
```

mongo.add.user

Add a user and password

# **Description**

Add a user and password to the given database on a MongoDB server for authentication purposes.

See http://www.mongodb.org/display/DOCS/Security+and+Authentication.

# Usage

```
mongo.add.user(mongo, username, password, db="admin")
```

# **Arguments**

mongo

```
(mongo) a mongo connection object.
username
                  (string) username to add.
password
                  (string) password corresponding to username.
```

(string) The database on the server to which to add the username and password.

db

See Also

```
mongo.authenticate,
mongo,
mongo.create.
```

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo))
    mongo.add.user(mongo, "Jeff", "H87b5dog")
```

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mongo.authenticate

Autherticate a user and password

# **Description**

Autherticate a user and password against a given database on a MongoDB server.

See http://www.mongodb.org/display/DOCS/Security+and+Authentication.

Note that mongo.create() can authenticate a username and password before returning a connected mongo object.

#### Usage

```
mongo.authenticate(mongo, username, password, db="admin")
```

# Arguments

mongo (mongo) a mongo connection object.
username (string) username to authenticate.

password (string) password corresponding to username.

db (string) The database on the server against which to validate the username and

password.

#### See Also

```
mongo.add.user,
mongo,
mongo.create.
```

# **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo))
    mongo.authenticate(mongo, "Joe", "ZxYaBc217")</pre>
```

mongo.binary.binary

BSON binary data subtype constant for standard binary data

# **Description**

BSON binary data subtype constant for standard binary data.

# Usage

```
mongo.binary.binary
```

# Value

0L

mongo.binary.function 9

#### See Also

```
mongo.bson.buffer.append.raw,
mongo.bson.
```

mongo.binary.function BSON binary data subtype constant for function data

# Description

BSON binary data subtype constant for function data.

# Usage

```
mongo.binary.function
```

# Value

1L

# See Also

```
mongo.bson.buffer.append.raw, mongo.bson.
```

mongo.binary.md5

BSON binary data subtype constant for md5 data

# Description

BSON binary data subtype constant for md5 data.

# Usage

```
mongo.binary.md5
```

# Value

5L

```
mongo.bson.buffer.append.raw,
mongo.bson.
```

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mongo.binary.old

BSON binary data subtype constant for old format data

# Description

BSON binary data subtype constant for old format data (deprecated).

# Usage

```
mongo.binary.old
```

# Value

2L

# See Also

```
mongo.bson.buffer.append.raw,
mongo.bson.
```

mongo.binary.user

BSON binary data subtype constant for user data

# Description

BSON binary data subtype constant for user data.

# Usage

```
mongo.binary.user
```

# Value

128L

```
mongo.bson.buffer.append.raw,
mongo.bson.
```

mongo.binary.uuid 11

mongo.binary.uuid

BSON binary data subtype constant for uuid data

# **Description**

BSON binary data subtype constant for uuid data.

#### Usage

```
mongo.binary.uuid
```

#### Value

4L

#### See Also

```
mongo.bson.buffer.append.raw, mongo.bson.
```

mongo.bson

The mongo.bson class

# Description

Objects of class "mongo.bson" are used to store BSON documents. BSON is the form that MongoDB uses to store documents in its database. MongoDB network traffic also uses BSON in messages.

```
See \ \texttt{http://www.mongodb.org/display/DOCS/BSON}.
```

mongo.bson objects have "mongo.bson" as their class and contain an externally managed pointer to the actual document data. This pointer is stored in the "mongo.bson" attribute of the object.

Objects of class "mongo.bson.iterator" are used to iterate over a mongo.bson object to enumerate its keys and values.

Objects of class "mongo.bson.buffer" are used to build BSON documents.

```
mongo.bson.from.list,
mongo.bson.to.list,
mongo.bson.iterator,
mongo.bson.buffer,
mongo.bson.from.buffer,
mongo.bson.empty,
mongo.find.one,
mongo.bson.destroy,link{mongo.shorthand}.
```

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#### **Examples**

```
b <- mongo.bson.from.list(list(name="Fred", age=29, city="Boston"))
iter <- mongo.bson.iterator.create(b) # b is of class "mongo.bson"
while (mongo.bson.iterator.next(iter))
    print(mongo.bson.iterator.value(iter))</pre>
```

mongo.bson.array

BSON data type constant for an array

#### **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (4L) to indicate that the value pointer to by an iterator is an array (containing child values).

# Usage

```
mongo.bson.array
```

#### Value

4L

#### See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.iterator,
mongo.bson.
```

mongo.bson.binary

BSON data type constant for a binary data value

#### **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (5L) to indicate that the value pointer to by an iterator is binary data.

#### Usage

```
mongo.bson.binary
```

# Value

5L

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.iterator,
mongo.bson.
```

mongo.bson.bool

mongo.bson.bool

BSON data type constant for a bool value

#### **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (8L) to indicate that the value pointer to by an iterator is a bool.

# Usage

```
mongo.bson.bool
```

#### Value

8L

#### See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.iterator,
mongo.bson.
```

mongo.bson.buffer

The mongo.bson.buffer class

# **Description**

Objects of class "mongo.bson.buffer" are used to build BSON documents (mongo.bson objects).

There are many functions for appending data into a mongo.bson.buffer object.

See mongo.bson.buffer.append() for a list of those functions.

After constructing your object in the buffer, mongo.bson.from.buffer() may be used to turn the buffer into a mongo.bson object.

mongo.bson.buffer objects have "mongo.bson.buffer" as their class and contain an externally managed pointer to the actual document data buffer. This pointer is stored in the "mongo.bson.buffer" attribute of the object.

```
mongo.bson,
mongo.bson.buffer.size,
mongo.bson.from.buffer,
mongo.bson.buffer.append,
mongo.bson.buffer.start.object,
mongo.bson.buffer.start.array,
mongo.bson.buffer.finish.object.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "make", "Ford")
mongo.bson.buffer.append(buf, "model", "Mustang")
mongo.bson.buffer.append.int(buf, "year", 1968)
b <- mongo.bson.from.buffer(buf)</pre>
```

mongo.bson.buffer.append

Append a name/value pair into a mongo.bson.buffer

# **Description**

Append a name/value pair into a mongo.bson.buffer.

This function is a generic version of many 'append' functions. It will detect the type of the value parameter and perform the same action as the specific functions. These functions are:

```
• mongo.bson.buffer.append.int()
• mongo.bson.buffer.append.string()
• mongo.bson.buffer.append.bool()
• mongo.bson.buffer.append.double()
• mongo.bson.buffer.append.complex()
• mongo.bson.buffer.append.null()
• mongo.bson.buffer.append.undefined()
• mongo.bson.buffer.append.symbol()
• mongo.bson.buffer.append.code()
• mongo.bson.buffer.append.code.w.scope()
• mongo.bson.buffer.append.raw()
• mongo.bson.buffer.append.time()
• mongo.bson.buffer.append.timestamp()
• mongo.bson.buffer.append.regex()
• mongo.bson.buffer.append.oid()
• mongo.bson.buffer.append.bson()
• mongo.bson.buffer.append.element()
• mongo.bson.buffer.append.list()
```

mongo.bson.buffer.append.long() is missing from the above list since R has no 64-bit long integer type. If you wish a value to be stored in the BSON data as a long you must explicity call that function.

All of the above functions will lose the attributes of the object other than "names". When vectors of length > 1 are appended, "names" are preserved.

mongo.bson.buffer.append.object() gets around this shortcoming and allows most R objects to be stored in a database without loss of attributes.

#### Usage

```
mongo.bson.buffer.append(buf, name, value)
```

#### **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value The value of the field.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson, mongo.bson.buffer.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()
# Append a string
mongo.bson.buffer.append(buf, "name", "Joe")
# Append a date/time
mongo.bson.buffer.append(buf, "created", Sys.time())
# Append a NULL
mongo.bson.buffer.append(buf, "cars", NULL)
b <- mongo.bson.from.buffer(buf)</pre>
```

mongo.bson.buffer.append.bool

Append a boolean field onto a mongo.bson.buffer

# **Description**

Append an logical (boolean) or vector of logical values onto a mongo.bson.buffer.

# Usage

```
mongo.bson.buffer.append.bool(buf, name, value)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (logical vector) the booleans(s) to append to the buffer.

If value has a dims attribute of length > 1, any names or dimnames attribute is

ignored and a nested array is appended.

(Use mongo.bson.buffer.append.object() if you want to preserve dimnames). If value has a names attribute, a subobject is appended and the subfields are given the indicated names.

Otherwise, if more than one element is present in value, the booleans are appended as a subarray.

In the last case, a single as boolean is appended as the value of the field.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()</pre>
mongo.bson.buffer.append.bool(buf, "wise", TRUE)
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form { "wise" : true }
buf <- mongo.bson.buffer.create()</pre>
mongo.bson.buffer.append.bool(buf, "bools", c(TRUE, FALSE, FALSE))
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "bools" : [true, false, false] }
buf <- mongo.bson.buffer.create()</pre>
flags <- c(FALSE, FALSE, TRUE)</pre>
names(flags) <- c("Tall", "Fat", "Pretty")</pre>
mongo.bson.buffer.append.bool(buf, "Looks", flags)
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "Looks" : { "Tall" : false, "Fat" : false, "Pretty" : true } }
```

mongo.bson.buffer.append.bson

Append a mongo.bson object into a mongo.bson.buffer

# Description

Append a mongo.bson object into a mongo.bson.buffer as a subobject.

Note that mongo.bson.buffer.append() will detect if its value parameter is a mongo.bson object and perform the same action as this function.

# Usage

```
mongo.bson.buffer.append.bson(buf, name, value)
```

#### **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the subobject field appended to the buffer.

value (mongo.bson) a mongo.bson object.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.from.list,
mongo.bson.buffer.append.
```

#### **Examples**

```
name <- mongo.bson.from.list(list(first="Joe", last="Smith"))
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.bson(buf, "name", name)
mongo.bson.buffer.append.string(buf, "city", "New York")
b <- mongo.bson.from.buffer(buf)

# the above will create a mongo.bson object of the following form:
# { "name" : { "first" : "Joe", "last" : "Smith" }, "city" : "New York" }</pre>
```

```
mongo.bson.buffer.append.code
```

Append a code field onto a mongo.bson.buffer

# Description

Append a javascript code value onto a mongo.bson.buffer.

BSON has a special field type to indicate javascript code. This function appends such an indicator as the type of a field with its value.

# Usage

```
mongo.bson.buffer.append.code(buf, name, value)
```

#### **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value stringThe javascript code.

Note that the value may simply be a string of javascript and not necessarily a

mongo.code object.

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.code,
mongo.code.create,
mongo.bson.buffer.append,
mongo.bson,
mongo.bson.buffer.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.code(buf, "SetXtoY", "x = y")
b <- mongo.bson.from.buffer(buf)

# The above produces a BSON object of the form:
# { "SetXtoY" : (CODE) "x = y" }

# The same result can be produced by the following code:
buf <- mongo.bson.buffer.create()
code <- mongo.code.create("x = y")
mongo.bson.buffer.append(buf, "SetXtoY", code)
b <- mongo.bson.from.buffer(buf)</pre>
```

```
mongo.bson.buffer.append.code.w.scope

Append a code field with a scope onto a mongo.bson.buffer
```

# **Description**

Append a javascript code value with a scope object onto a mongo.bson.buffer.

BSON has a special field type to indicate javascript code with a scope. This function appends such an indicator as the type of a field with its value.

#### Usage

```
mongo.bson.buffer.append.code.w.scope(buf, name, value)
```

# Arguments

```
buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value mongo.code.w.scope The scoped javascript code.
```

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.code.w.scope,
mongo.code.w.scope.create,
mongo.bson.buffer.append,
mongo.bson.from.list,
mongo.bson.buffer,
mongo.bson.
```

# **Examples**

```
scope <- mongo.bson.from.list(list(scopevar="scopevalue"))</pre>
buf <- mongo.bson.buffer.create()</pre>
codeWscope <- mongo.code.w.scope.create("y = x", scope)</pre>
mongo.bson.buffer.append.code.w.scope(buf, "CodeWscope1",
     codeWscope)
# mongo.bson.buffer.append() will give the same result
# as it can detect the mongo.code.w.scope object
mongo.bson.buffer.append(buf, "CodeWscope2", codeWscope)
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "CodeWscope1" : (CODEWSCOPE) "y = x"
         (SCOPE) { "scopevar" : "scopevalue" },
#
#
    "CodeWscope2" : (CODEWSCOPE) "y = x"
         (SCOPE) { "scopevar" : "scopevalue" } }
#
```

```
mongo.bson.buffer.append.complex
```

Append a double field onto a mongo.bson.buffer

# Description

Append a double or vector of doubles onto a mongo.bson.buffer.

Note that since BSON has no built-in complex type, R's complex values are appended as subobjects with two fields: "r": the real part and "i": the imaginary part.

#### Usage

```
mongo.bson.buffer.append.complex(buf, name, value)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (complex vector) The values(s) to append to the buffer.

If value has a dims attribute of length > 1, any names or dimnames attribute is

ignored and a nested array is appended.

(Use mongo.bson.buffer.append.object() if you want to preserve dimnames).

If value has a names attribute, a subobject is appended and the subfields are given the indicated names.

Otherwise, if more than one element is present in value, the values are appended as a subarray.

In the last case, a single complex is appended as the value of the field.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()</pre>
mongo.bson.buffer.append.complex(buf, "Alpha", 3.14159 + 2i)
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "Alpha" : { "r" : 3.14159, "i" : 2 } }
buf <- mongo.bson.buffer.create()</pre>
mongo.bson.buffer.append.complex(buf, "complexi", c(1.7 + 2.1i, 97.2))
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
\# { "complexi" : [ { "r": 1.7, i : 2.1}, { "r": 97.2, "i" : 0} ] }
buf <- mongo.bson.buffer.create()</pre>
values <- c(0.5 + 0.1i, 0.25)
names(values) <- c("Theta", "Epsilon")</pre>
mongo.bson.buffer.append.complex(buf, "Values", values)
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "Values" : { "Theta" : { "r" : 0.5, "i" : 0.1 },
                  "Epsilon" : { " r" : 0.25, "i" : 0 } } }
```

mongo.bson.buffer.append.double

Append a double field onto a mongo.bson.buffer

#### **Description**

Append a double or vector of doubles onto a mongo.bson.buffer.

# Usage

```
mongo.bson.buffer.append.double(buf, name, value)
```

#### **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (double vector) The values(s) to append to the buffer.

If value has a dims attribute of length > 1, any names or dimnames attribute is

ignored and a nested array is appended.

(Use mongo.bson.buffer.append.object() if you want to preserve dimnames). If value has a names attribute, a subobject is appended and the subfields are given the indicated names

given the indicated names.

Otherwise, if more than one element is present in value, the values are appended

as a subarray.

In the last case, a single as double is appended as the value of the field.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append.
```

```
buf <- mongo.bson.buffer.create()</pre>
mongo.bson.buffer.append.double(buf, "YearSeconds",
     365.24219 * 24 * 60 * 60)
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "YearSeconds" : 31556925.2 }
buf <- mongo.bson.buffer.create()</pre>
mongo.bson.buffer.append.double(buf, "dbls",
    c(1.7, 87654321.123, 12345678.321))
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "dbls" : [1.7, 87654321.123, 12345678.321] }
buf <- mongo.bson.buffer.create()</pre>
fractions <-c(0.5, 0.25, 0.333333)
names(fractions) <- c("Half", "Quarter", "Third")</pre>
mongo.bson.buffer.append.double(buf, "Fractions", fractions)
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
\# { "Fractions" : { "Half" : 0.5,
                     "Quarter" : 0.25,
#
                     "Third" : 0.333333 } }
#
```

```
mongo.bson.buffer.append.element
```

Append a mongo.bson.iterator's element into a mongo.bson.buffer

# Description

Append a mongo.bson.iterator's element into a mongo.bson.buffer.

mongo.bson.buffer.append() will detect if its value parameter is a mongo.bson.iterator object and perform the same action as this function.

# Usage

```
mongo.bson.buffer.append.element(buf, name, value)
```

# Arguments

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the subobject field appended to the buffer.

If NULL, the name appended will come from the element pointed to by the

iterator.

value A (mongo.bson.iterator) object.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.find,
mongo.bson.from.list,
mongo.bson.buffer.append.
```

```
name <- mongo.bson.from.list(list(first="Joe", last="Smith"))
iter <- mongo.bson.find(name, "last")
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.element(buf, "last", iter)
b <- mongo.bson.from.buffer(buf)

# the above will create a mongo.bson object (b) of the following form:
# { "last" : "Smith" }</pre>
```

```
mongo.bson.buffer.append.int
```

Append an integer field onto a mongo.bson.buffer

# **Description**

Append an integer or vector of integers onto a mongo.bson.buffer.

#### Usage

```
mongo.bson.buffer.append.int(buf, name, value)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (integer vector) The integer(s) to append to the buffer.

If value has a dims attribute of length > 1, any names or dimnames attribute is

ignored and a nested array is appended.

(Use mongo.bson.buffer.append.object() if you want to preserve dimnames). If value has a names attribute, a subobject is appended and the subfields are

given the indicated names.

Otherwise, if more than one element is present in value it must be a vector of

integers and the integers are appended as a subarray.

In the last case, the single value must be coerible to an integer.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append.
```

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.int(buf, "age", 23L)
b <- mongo.bson.from.buffer(buf)

# the above produces a BSON object of the form { "age" : 21 }

buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.int(buf, "ages", c(21L, 19L, 13L))
b <- mongo.bson.from.buffer(buf)

# the above produces a BSON object of the form { "ages" : [21, 19, 13] }

buf <- mongo.bson.buffer.create()</pre>
```

```
dim <- c(2L, 4L, 8L)
names(dim) <- c("width", "height", "length")
mongo.bson.buffer.append.int(buf, "board", dim)
b <- mongo.bson.from.buffer(buf)

# theabove produces a BSON object of the form:
# { "board" : { "width" : 2, "height" : 4, "length" : 8 } }</pre>
```

```
mongo.bson.buffer.append.list
```

Append a list onto a mongo.bson.buffer

# **Description**

Append a list onto a mongo.bson.buffer.

Note that the value parameter must be a true list, not an vector of a single atomic type.

Also note that this function is recursive and will append items that are lists themselves as subobjects.

# Usage

```
mongo.bson.buffer.append.list(buf, name, value)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (list) The list to append to the buffer as a subobject.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append.
```

```
buf <- mongo.bson.buffer.create()
1 <- list(fruit = "apple", hasSeeds = TRUE)
mongo.bson.buffer.append.list(buf, "item", 1)
b <- mongo.bson.from.buffer(buf)

# this produces a BSON object of the form:
# { "item" : { "fruit" : "apple", "hasSeeds" : true } }</pre>
```

```
mongo.bson.buffer.append.long
```

Append a long valued field onto a mongo.bson.buffer

# **Description**

Append a long value or vector of longs onto a mongo.bson.buffer.

Note that since R has no long (64-bit integer) type, doubles are used in R, but are converted to 64-bit values when stored in the buffer; some loss of precision may occur.

This is the only case in which mongo.bson.buffer.append() cannot make the proper guess about what type to encode into the buffer.

You must call mongo.bson.buffer.append.long() explicitly; otherwise, doubles are appended.

#### Usage

```
mongo.bson.buffer.append.long(buf, name, value)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (double vector) The values(s) to append to the buffer.

If value has a dims attribute of length > 1, any names or dimnames attribute is

ignored and a nested array is appended.

 $(Use \verb| mongo.bson.buffer.append.object()| if you want to preserve dimnames;\\$ 

however, this can't append value as longs).

If value has a names attribute, a subobject is appended and the subfields are

given the indicated names.

Otherwise, if more than one element is present in value, the values are appended

as a subarray.

In the last case, a single long is appended as the value of the field.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append.
```

```
# The above produces a BSON object of the form:
# { "YearSeconds" : 31556925 }
buf <- mongo.bson.buffer.create()</pre>
mongo.bson.buffer.append.long(buf, "longs",
    c(1, 9087654321, 1234567809))
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "longs" : [1, 9087654321, 1234567809] }
buf <- mongo.bson.buffer.create()</pre>
distances <- c(473, 133871000, 188178313)
names(distances) <- c("Sol", "Proxima Centari", "Bernard's Star")</pre>
{\tt mongo.bson.buffer.append.long(buf, "Stars", distances)}
b <- mongo.bson.from.buffer(buf)</pre>
# The above produces a BSON object of the form:
# { "Stars" : { "Sol" : 474,
                 "Proxima Centari" : 133871000,
"Bernard's Star" : 188178313 } }
#
```

mongo.bson.buffer.append.null

Append a double field onto a mongo.bson.buffer

# **Description**

Append a NULL value onto a mongo.bson.buffer.

# Usage

```
mongo.bson.buffer.append.null(buf, name)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

# Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.null(buf, "Nil")
b <- mongo.bson.from.buffer(buf)

# The above produces a BSON object of the form { "Nil" : NULL }</pre>
```

```
mongo.bson.buffer.append.object
```

Append an R object onto a mongo.bson.buffer

# Description

Append an R object onto a mongo.bson.buffer.

This function allows you to store higher level R objects in the database without losing their attribute information. It will correctly handle data frames, matrices and arrays for instance; although, empty objects, such as a data frame with no rows, are not permitted.

Note that the names attribute will not be preserved if the object is multidimensional (although dimnames will be).

The object's value will look like this in the buffer:

name will be substituted with the value of the name parameter.

xxx will be substituted with the low level value of the object (as would be appended by mongo.bson.buffer.append()). attr1 and attr2 will be substituted with the names of attributes.

yyy and zzz will be substituted with the values of those attributes.

Note that it is inadvised to construct this wrapper manually as mongo.bson.value() and mongo.bson.iterator.value bypass the special checking and handling that is done by R code that set attributes.

#### Usage

```
mongo.bson.buffer.append.object(buf, name, value)
```

# **Arguments**

buf	(mongo.bson.buffer) The buffer object to which to append.
name	(string) The name (key) of the field appended to the buffer.
value	(object) The object to append to the buffer as a subobject.

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append,
mongo.bson.value,
mongo.bson.iterator.value
```

# **Examples**

```
age <- c(5, 8)
height <- c(35, 47)
d <- data.frame(age=age, height=height)</pre>
buf <- mongo.bson.buffer.create()</pre>
mongo.bson.buffer.append.object(buf, "table", d)
b <- mongo.bson.from.buffer(buf)</pre>
# this produces a BSON object of the form:
# { "table" : { "R_OBJ" : true,
                 "value" : {
                      "age"
#
                               : [ 5, 8 ],
                      "height" : [35, 47]
#
#
                 "attr" : {
#
                    "row.names" : [ -2147483648, -2 ],
#
                    "class" : "data.frame"
                 }
#
              }
# }
# row.names is stored in the compact form used for integer row names.
```

```
mongo.bson.buffer.append.oid
```

Append a OID into a mongo.bson.buffer

# **Description**

Append a OID (Object ID) value into a mongo.bson.buffer.

#### Usage

```
mongo.bson.buffer.append.oid(buf, name, value)
```

# Arguments

```
buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (mongo.oid) An OID value.
```

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.oid.create,
mongo.bson.buffer.append.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.oid(buf, "Now", mongo.oid.create())
b <- mongo.bson.from.buffer(buf)</pre>
```

```
mongo.bson.buffer.append.raw
```

Append a raw (binary) field onto a mongo.bson.buffer

# Description

Append raw (binary) data onto a mongo.bson.buffer.

BSON has a special field type to indicate binary data. This function appends such an indicator as the type of a field with its value.

If value has a dims attribute of length > 1, any names or dimnames attribute is ignored and a nested array is appended.

(Use mongo.bson.buffer.append.object() if you want to preserve dimnames).

# Usage

```
mongo.bson.buffer.append.raw(buf, name, value, subtype=NULL)
```

# **Arguments**

subtype

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (raw) the binary data.

value (law) the offiary data.

(as.integer) The binary data subtype. If subtype == NULL, the "subtype" attribute of the raw is used. If this is not present, mongo.binary.binary is used.

The following constants are defined:

- mongo.binary.binary(0L)
- mongo.binary.function(1L)
- mongo.binary.old(2L)
- mongo.binary.uuid(3L)
- mongo.binary.md5(5L)
- mongo.binary.user (128L)

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson.buffer.append,
mongo.bson,
mongo.bson.buffer.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()
bin <- raw(3)
for (i in 0:2)
        bin[i] <- as.raw(i * 3)
mongo.bson.buffer.append.raw(buf, "bin1", bin)

# Note that mongo.bson.buffer.append()
# will detect whether the value parameter
# is a raw object and append the appropriate value.

mongo.bson.buffer.append(buf, "bin2", bin) # gives same result</pre>
```

```
mongo.bson.buffer.append.regex
```

Append a timestamp value into a mongo.bson.buffer

#### **Description**

Append a regular expression value into a mongo.bson.buffer.

# Usage

```
mongo.bson.buffer.append.regex(buf, name, value)
```

#### **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (mongo.regex) A regular expression as created
by mongo.regex.create().

, , ,

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

```
mongo.regex.create,
mongo.bson.buffer.append.regex,
mongo.bson.buffer.append,
mongo.bson,
mongo.bson.buffer.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()
regex <- mongo.regex.create("acme.*corp", options="i")
mongo.bson.buffer.append.regex(buf, "MatchAcme", regex)
b <- mongo.bson.from.buffer(buf)</pre>
```

```
mongo.bson.buffer.append.string
```

Append a string field onto a mongo.bson.buffer

# **Description**

Append an string or vector of strings onto a mongo.bson.buffer.

#### Usage

```
mongo.bson.buffer.append.string(buf, name, value)
```

# Arguments

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (string vector) The strings(s) to append to the buffer.

If value has a dims attribute of length > 1, any names or dimnames attribute is

ignored and a nested array is appended.

(Use mongo.bson.buffer.append.object() if you want to preserve dimnames). If value has a names attribute, a subobject is appended and the subfields are

given the indicated names.

Otherwise, if more than one element is present in value, the strings are appended

as a subarray.

In the last case, a single string is appended as the value of the field.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append.
```

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.string(buf, "name", "Joe")
b <- mongo.bson.from.buffer(buf)

# The above produces a BSON object of the form { "name" : "Joe" }
buf <- mongo.bson.buffer.create()</pre>
```

mongo.bson.buffer.append.symbol

Append a symbol field onto a mongo.bson.buffer

# Description

Append a symbol value onto a mongo.bson.buffer.

BSON has a special field type to indicate a symbol. This function appends such an indicator as the type of a field with its value.

#### Usage

```
mongo.bson.buffer.append.symbol(buf, name, value)
```

#### **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value (string) The value of the symbol.

Note that the value may simply be a string representing the symbol's value and

not necessarily a mongo.symbol object.

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

```
mongo.bson,
mongo.bson.buffer,
mongo.symbol,
mongo.symbol.create,
mongo.bson.buffer.append.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.symbol(buf, "A", "Alpha")
b <- mongo.bson.from.buffer(buf)

# The above produces a BSON object of the form { "A" : (SYMBOL) "Alpha" }

# The same result can be produced by the following code:
buf <- mongo.bson.buffer.create()
sym <- mongo.symbol.create("Alpha")
mongo.bson.buffer.append(buf, "A", sym)
b <- mongo.bson.from.buffer(buf)</pre>
```

mongo.bson.buffer.append.time

Append a time value into a mongo.bson.buffer

#### **Description**

Append a date/time value into a mongo.bson.buffer.

BSON has a special field type to indicate a date/time; these are 64-bit values.

However, R has a 'standard' object of class "POSIXct" used to represent date/time values, such as that returned by Sys.time(). Internally these are a 32-bit integer number of milliseconds since midnight January 1, 1970. On January 19, 2038, 32-bit versions of the Unix time stamp will cease to work, as it will overflow the largest value that can be held in a signed 32-bit number. At such time, many applications, including R and this driver, will need to address that issue.

#### Usage

```
mongo.bson.buffer.append.time(buf, name, time)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

time (integer) A time value. This may also be an object of class "POSIXct", "POSIXlt" or "mongo.timestamp".

#### Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

```
mongo.timestamp,
mongo.timestamp.create,
mongo.bson.buffer.append,
mongo.bson.buffer,
mongo.bson.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.time(buf, "Now", Sys.time())
b <- mongo.bson.from.buffer(buf)</pre>
```

```
mongo.bson.buffer.append.timestamp
```

Append a timestamp value into a mongo.bson.buffer

# Description

Append a timestamp value into a mongo.bson.buffer.

mongo.timestamp objects extend the "POSIXct" class to include an attrubute "increment".

```
See mongo.bson.buffer.append.time().
```

# Usage

```
mongo.bson.buffer.append.timestamp(buf, name, value)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.

value A (mongo.timestamp) value as created by mongo.timestamp.create().

# Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.timestamp.create,
mongo.bson.buffer.append.time,
mongo.bson.buffer.append,
mongo.bson,
mongo.bson.buffer.
```

```
mongo.bson.buffer.append.undefined

Append a undefined field onto a mongo.bson.buffer
```

#### **Description**

Append a undefined value onto a mongo.bson.buffer.

BSON has a special field type to indicate an undefined value. This function appends such an indicator as the value of a field.

#### Usage

```
mongo.bson.buffer.append.undefined(buf, name)
```

# **Arguments**

```
buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the field appended to the buffer.
```

# Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

#### See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.undefined,
mongo.undefined.create,
mongo.bson.buffer.append.
```

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append.undefined(buf, "Undef")
b <- mongo.bson.from.buffer(buf)

# The above produces a BSON object of the form { "Undef" : UNDEFINED }

# The same result can be produced by the following code:
buf <- mongo.bson.buffer.create()
undef <- mongo.undefined.create()
mongo.bson.buffer.append(buf, "Undef", undef)
b <- mongo.bson.from.buffer(buf)</pre>
```

```
mongo.bson.buffer.create
```

Create an new mongo.bson.buffer object

# Description

Returns a fresh mongo.bson.buffer object ready to have data appended onto it. mongo.bson.buffer objects are used to build mongo.bson objects.

#### Usage

```
mongo.bson.buffer.create()
```

# Value

A fresh mongo.bson.buffer object

#### See Also

```
mongo.bson, mongo.bson.buffer.
```

#### **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "name", "Donna")
b <- mongo.bson.from.buffer(buf)</pre>
```

```
mongo.bson.buffer.finish.object
```

Finish a subobject or array within a mongo.bson.buffer

# Description

BSON documents may themselves contain nested documents. Call this function to finish a subobject within a mongo.bson.buffer.

mongo.bson.buffer.start.object() and mongo.bson.buffer.finish.object() may be called in a stackwise (LIFO) order to further nest documents.

This function must also be called to finish arrays.

# Usage

```
mongo.bson.buffer.finish.object(buf)
```

# **Arguments**

buf

(mongo.bson.buffer) The buffer object on which to finish a subobject.

TRUE if successful; otherwise, FALSE if an error occured appending the data.

## See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.start.object,
mongo.bson.buffer.start.array,
mongo.bson.buffer.append.
```

## **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.start.object(buf, "name")
mongo.bson.buffer.append(buf, "first", "Jeff")
mongo.bson.buffer.append(buf, "last", "Davis")
mongo.bson.buffer.finish.object(buf)
mongo.bson.buffer.append(buf, "city", "Toronto")
b <- mongo.bson.from.buffer(buf)

# the above produces a BSON object of the form:
# { "name" : { "first" : "Jeff", "last" : "Davis" }, "city" : "Toronto" }</pre>
```

```
mongo.bson.buffer.size
```

Get the size of a mongo.bson.buffer object

## **Description**

Get the number of bytes which would be taken up by the BSON data when the buffer is converted to a mongo.bson object with mongo.bson.from.buffer().

## Usage

```
mongo.bson.buffer.size(buf)
```

# **Arguments**

buf

(mongo.bson.buffer) the mongo.bson.buffer object to examine.

## Value

(integer) the number of bytes which would be taken up by the BSON data with the buffer is converted to a mongo.bson object with mongo.bson.from.buffer().

```
mongo.bson.buffer, mongo.bson.
```

### **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "name", "Fred")
mongo.bson.buffer.append(buf, "city", "Dayton")
# both should report 37
print(mongo.bson.buffer.size(buf))
y <- mongo.bson.from.buffer(buf)
print(mongo.bson.size(y))</pre>
```

```
mongo.bson.buffer.start.array
```

Start an array within a mongo.bson.buffer

## **Description**

Call this function to start an array within a mongo.bson.buffer.

mongo.bson.buffer.finish.object() must be called when finished appending the elements of the array.

(mongo.bson.buffer.start.object(), mongo.bson.buffer.start.array()) and
mongo.bson.buffer.finsih.object() may be called in a stackwise (LIFO) order to further nest
arrays and documents.

The names of the elements appended should properly be given sequentially numbered strings.

Note that arrays will be automatically appended by the 'append' functions when appending vectors (containing more than one element) of atomic types.

## Usage

```
mongo.bson.buffer.start.array(buf, name)
```

# Arguments

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the array to be appended to the buffer.

## Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.finish.object,
mongo.bson.buffer.start.array,
mongo.bson.buffer.append.
```

### **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.start.array(buf, "Fibonacci")
x <- 0
mongo.bson.buffer.append.int(buf, "0", x)
y <- 1
mongo.bson.buffer.append.int(buf, "1", y)
for (i in 2:8) {
    z <- x + y
    mongo.bson.buffer.append.int(buf, as.character(i), z)
    x <- y
    y <- z
}
mongo.bson.buffer.finish.object(buf)
b <- mongo.bson.from.buffer(buf)

# the above produces a BSON object of the form:
# { "Fibonacci" : [ 0, 1, 1, 2, 3, 5, 8, 13, 21 ] }</pre>
```

mongo.bson.buffer.start.object

Start a subobject within a mongo.bson.buffer

## **Description**

BSON documents may themselves contain nested documents. Call this function to start a subobject within a mongo.bson.buffer.

```
mongo.bson.buffer.finish.object() must be called when finsihed appending subfields.
(mongo.bson.buffer.start.object(), mongo.bson.buffer.start.array())
and mongo.bson.buffer.finish.object() may be called in a stackwise (LIFO) order to further
nest documents and arrays.
```

## Usage

```
mongo.bson.buffer.start.object(buf, name)
```

# **Arguments**

buf (mongo.bson.buffer) The buffer object to which to append.

name (string) The name (key) of the subobject to be appended to the buffer.

## Value

TRUE if successful; otherwise, FALSE if an error occured appending the data.

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.finish.object,
mongo.bson.buffer.start.array,
mongo.bson.buffer.append.
```

## **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.start.object(buf, "name")
mongo.bson.buffer.append(buf, "first", "Jeff")
mongo.bson.buffer.append(buf, "last", "Davis")
mongo.bson.buffer.finish.object(buf)
mongo.bson.buffer.append(buf, "city", "Toronto")
b <- mongo.bson.from.buffer(buf)

# the above produces a BSON object of the form:
# { "name" : { "first" : "Jeff", "last" : "Davis" }, "city" : "Toronto" }</pre>
```

mongo.bson.code

BSON data type constant for a code value

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (13L) to indicate that the value pointer to by an iterator is javascript code.

# Usage

```
mongo.bson.code
```

## Value

13L

# See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

```
mongo.bson.code.w.scope
```

BSON data type constant for a code with scope value

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (15L) to indicate that the value pointer to by an iterator is a javascript with a scope.

# Usage

```
mongo.bson.code.w.scope
```

## Value

15L

mongo.bson.date 41

#### See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson
```

mongo.bson.date

BSON data type constant for a date value

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (9L) to indicate that the value pointer to by an iterator is a date/time.

# Usage

```
mongo.bson.date
```

## Value

9L

## See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.dbref

BSON data type constant for a dbref value

# **Description**

```
mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (12L) to indicate that the value pointed to by an iterator is a dbref (database reference).
```

Note that this BSON data type is deprecated and rmongodb provides no support for it. Attempting to fetch the value of a dbref with mongo.bson.to.list() or

mongo.bson.iterator.value() will throw an error. The field must be skipped by calling mongo.bson.iterator.next

## Usage

```
mongo.bson.dbref
```

## Value

12L

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

42 mongo.bson.double

mongo.bson.destroy

Destroy a mongo.bson object

# Description

Releases the resources associated with a mongo.bson object. It is not absolutely necessary to call this function since R's garbage collection will eventually get around to doing it for you.

## Usage

```
mongo.bson.destroy(b)
```

# **Arguments**

b

A (mongo.bson) object.

# Value

**NULL** 

#### See Also

```
mongo.bson,
mongo.bson.from.list,
mongo.bson.from.buffer.
```

# **Examples**

```
b <- mongo.bson.from.list(list(name="Cheryl", age=29))
print(b)
mongo.bson.destroy(b)</pre>
```

mongo.bson.double

BSON data type constant for a double value

# Description

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (1L) to indicate that the value pointer to by an iterator is a double.

# Usage

```
mongo.bson.double
```

# Value

1L

mongo.bson.empty 43

## See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.empty

Create an empty mongo.bson object

# **Description**

Returns an empty mongo.bson object. mongo.bson objects have "mongo.bson" as their class and contain an externally managed pointer to the actual data. This pointer is stored in the "mongo.bson" attribute of the object.

# Usage

```
mongo.bson.empty()
```

## Value

An empty mongo.bson object

## See Also

mongo.bson

## **Examples**

```
# Use an empty mongo.bson for the query object which matches everything.
# This happens to be the default value for the query
# parameter to mongo.count, but we explicity use mongo.bson.empty()
# here for an example.
mongo <- mongo.create()
if (mongo.is.connected(mongo))
    print(mongo.count(mongo, "test.people", query=mongo.bson.empty()))</pre>
```

mongo.bson.eoo

BSON data type constant for 'End Of Object'

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (0L) at the end of the object when there are no more fields through which to iterate.

# Usage

```
mongo.bson.eoo
```

## Value

0L

44 mongo.bson.find

### See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.find

Find a field within a mongo.bson object by name

# **Description**

Find a field within a mongo.bson object by the name (key) of the field and return a mongo.bson.iterator pointing to that field.

The search parameter may also be a 'dotted' reference to a field in a subobject or array. See examples.

# Usage

```
mongo.bson.find(b, name)
```

# Arguments

```
b (mongo.bson) The object in which to find the field.

name (string) The name of the field to find.
```

# Value

(mongo.bson.iterator) An iterator pointing to the field found if name was found among the names of the fields; otherwise, NULL.

## See Also

```
mongo.bson.iterator,
mongo.bson.iterator.value,
mongo.bson.
```

```
mongo.bson.from.buffer
```

Convert a mongo.bson.buffer object to a mongo.bson object

# **Description**

Convert a mongo.bson.buffer object to a mongo.bson object.

Use this after appending data to a buffer to turn it into a mongo.bson object for network transport.

No futher data may be appended to the buffer after calling this function.

## Usage

```
mongo.bson.from.buffer(buf)
```

## **Arguments**

buf

(mongo.bson.buffer) The buffer to convert.

#### Value

A mongo.bson object as converted from the buffer parameter.

# See Also

```
mongo.bson,
mongo.bson.buffer,
mongo.bson.buffer.append,
mongo.bson.destroy.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "name", "Fred")
mongo.bson.buffer.append(buf, "city", "Dayton")
b <- mongo.bson.from.buffer(buf)
print(b)
mongo.bson.destroy(b)</pre>
```

mongo.bson.from.list Convert a list to a mongo.bson object

# **Description**

Convert a list to a mongo.bson object.

This function permits the simple and convenient creation of a mongo.bson object. This bypasses the creation of a mongo.bson.buffer, appending fields one by one, and then turning the buffer into a mongo.bson object with mongo.bson.from.buffer().

Note that this function and mongo.bson.to.list() do not always perform inverse conversions since mongo.bson.to.list() will convert objects and subobjects to atomic vectors if possible.

46 mongo.bson.int

### Usage

```
mongo.bson.from.list(lst)
```

# **Arguments**

lst

(list) The list to convert.

This *must* be a list, *not* a vector of atomic types; otherwise, an error is thrown; use as.list() as necessary.

## Value

(mongo.bson) A mongo.bson object serialized from 1st.

#### See Also

```
mongo.bson.to.list,
mongo.bson,
mongo.bson.destroy.
```

# **Examples**

```
lst <- list(name="John", age=32)
b <- mongo.bson.from.list(lst)
# the above produces a BSON object of the form:
# { "name" : "John", "age" : 32.0 }

# Convert a vector of an atomic type to a list and
# then to a mongo.bson object
v <- c(president="Jefferson", vice="Burr")
b <- mongo.bson.from.list(as.list(v))
# the above produces a BSON object of the form:
# { "president" : "Jefferson", "vice" : "Burr" }</pre>
```

mongo.bson.int

BSON data type constant for a integer value

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (16L) to indicate that the value pointer to by an iterator is a integer (32-bit).

# Usage

```
mongo.bson.int
```

## Value

16L

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.iterator 47

```
mongo.bson.iterator The mongo.bson.iterator class
```

## **Description**

Objects of class "mongo.bson.iterator" are used to iterate through BSON documents as stored in mongo.bson objects.

mongo.bson.iterator objects have "mongo.bson.iterator" as their class and contain an externally managed pointer to the actual document data. This pointer is stored in the "mongo.bson.iterator" attribute of the object.

#### See Also

```
mongo.bson.iterator.create,
mongo.bson.find,
mongo.bson.iterator.next,
mongo.bson.iterator.key,
mongo.bson.iterator.value,
mongo.bson.
```

# **Examples**

```
b <- mongo.bson.from.list(list(name="Joy", age=35, city="Ontario"))
# b is of class "mongo.bson"
iter <- mongo.bson.iterator.create(b)
while (mongo.bson.iterator.next(iter))
    print(mongo.bson.iterator.value(iter))</pre>
```

```
mongo.bson.iterator.create
```

Create a mongo.bson.iterator object

# Description

Create a mongo.bson.iterator object used to step through a given mongo.bson object one field at a time.

# Usage

```
mongo.bson.iterator.create(b)
```

# **Arguments**

b (mongo.bson) The mongo.bson object through which to iterate.

b may also be a mongo.bson.iterator and is expected to point to a subobject or array. The iterator returned may be used to step through the subobject or array.

(mongo.bson.iterator) An iterator initialized to 'before' the start of the given mongo.bson object. mongo.bson.iterator.next() should be used on the iterator first to step to the first field.

#### See Also

```
mongo.bson.iterator,
mongo.bson.find,
mongo.bson.iterator.next,
mongo.bson.iterator.key,
mongo.bson.iterator.type,
mongo.bson.iterator.value,
mongo.bson.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()</pre>
# Append a string
mongo.bson.buffer.append(buf, "name", "Joe")
# Append a date/time
mongo.bson.buffer.append(buf, "created", Sys.time())
# Append a NULL
mongo.bson.buffer.append(buf, "cars", NULL)
b <- mongo.bson.from.buffer(buf)</pre>
iter <- mongo.bson.iterator.create(b)</pre>
while (mongo.bson.iterator.next(iter))
    if (mongo.bson.iterator.key(iter) == "created") {
        print(mongo.bson.iterator.value(iter))
        break
    }
\ensuremath{\mathtt{\#}} The above is given for illustrative purposes, but may be performed
# much easier (and faster) by the following:
iter <- mongo.bson.find(b, "created")</pre>
print(mongo.bson.iterator.value(iter))
```

```
mongo.bson.iterator.key
```

Return the key (name) of the field pointed to by an iterator

# **Description**

Return the key (name) of the field pointed to by a mongo.bson.iterator.

## Usage

```
mongo.bson.iterator.key(iter)
```

# **Arguments**

iter

A mongo.bson.iterator.

(string) The key (name) of the field pointed to by iter

#### See Also

```
mongo.bson.iterator,
mongo.bson.iterator.create,
mongo.bson.find,
mongo.bson.iterator.next,
mongo.bson.iterator.type,
mongo.bson.iterator.value,
mongo.bson.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()
# Append a string
mongo.bson.buffer.append(buf, "name", "Joe")
# Append a date/time
mongo.bson.buffer.append(buf, "created", Sys.time())
# Append a NULL
mongo.bson.buffer.append(buf, "cars", NULL)
b <- mongo.bson.from.buffer(buf)

# iterate through all values and print them with their keys (names)
iter <- mongo.bson.iterator.create(b)
while (mongo.bson.iterator.next(iter)) { # eoo at end stops loop
    print(mongo.bson.iterator.key(iter))
    print(mongo.bson.iterator.value(iter))
}</pre>
```

```
mongo.bson.iterator.next
```

Advance an iterator to the first or next field

# Description

Advance a mongo.bson.iterator to the first or next field.

## Usage

```
mongo.bson.iterator.next(iter)
```

# Arguments

iter

A mongo.bson.iterator.

(integer) The type of the next of the field pointed to by the iterator as indicated by the following constants:

- mongo.bson.eoo End of Object (0L)
- mongo.bson.double
- mongo.bson.string
- · mongo.bson.object
- mongo.bson.array
- · mongo.bson.binary
- · mongo.bson.undefined
- · mongo.bson.oid
- · mongo.bson.bool
- mongo.bson.date
- mongo.bson.null
- mongo.bson.regex
- mongo.bson.dbref deprecated (follow link for more info)
- mongo.bson.code
- mongo.bson.symbol
- mongo.bson.code.w.scope
- mongo.bson.int
- mongo.bson.timestamp
- mongo.bson.long

# See Also

```
mongo.bson.iterator,
mongo.bson.iterator.create,
mongo.bson.find,
mongo.bson.iterator.key,
mongo.bson.iterator.type,
mongo.bson.iterator.value,
mongo.bson.
```

```
buf <- mongo.bson.buffer.create()
# Append a string
mongo.bson.buffer.append(buf, "name", "Joe")
# Append a date/time
mongo.bson.buffer.append(buf, "created", Sys.time())
# Append a NULL
mongo.bson.buffer.append(buf, "cars", NULL)
b <- mongo.bson.from.buffer(buf)

iter <- mongo.bson.iterator.create(b)
# Advance to the "cars" field
while (mongo.bson.iterator.next(iter) != mongo.bson.null)</pre>
```

```
{
    # NOP
}
print(mongo.bson.iterator.value(iter))

# The above is given for illustrative purposes, but may be performed
# much easier by the following:
iter <- mongo.bson.find(b, "cars")
print(mongo.bson.iterator.value(iter))

# iterate through all values and print them with their keys (names)
iter <- mongo.bson.iterator.create(b)
while (mongo.bson.iterator.next(iter)) { # eoo at end stops loop
    print(mongo.bson.iterator.key(iter))
    print(mongo.bson.iterator.value(iter))
}</pre>
```

mongo.bson.iterator.type

Get the type of data pointed to by an iterator

## **Description**

Return the type of the field currently pointed to by a mongo.bson.iterator.

## Usage

```
mongo.bson.iterator.type(iter)
```

# **Arguments**

iter

A mongo.bson.iterator.

## Value

(integer) The type of the field pointed to by the iterator as indicated by the following constants:

- mongo.bson.eoo End of Object (0L)
- mongo.bson.double
- mongo.bson.string
- · mongo.bson.object
- mongo.bson.array
- mongo.bson.binary
- mongo.bson.undefined
- · mongo.bson.oid
- · mongo.bson.bool
- mongo.bson.date
- mongo.bson.null
- mongo.bson.regex

- mongo.bson.dbref deprecated (follow link for more info)
- mongo.bson.code
- mongo.bson.symbol
- mongo.bson.code.w.scope
- mongo.bson.int
- mongo.bson.timestamp
- mongo.bson.long

# See Also

```
mongo.bson.iterator,
mongo.bson.iterator.create,
mongo.bson.find,
mongo.bson.iterator.next,
mongo.bson.iterator.key,
mongo.bson.iterator.value,
mongo.bson.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()</pre>
# Append a string
mongo.bson.buffer.append(buf, "name", "Joe")
# Append a date/time
mongo.bson.buffer.append(buf, "created", Sys.time())
# Append a NULL
mongo.bson.buffer.append(buf, "cars", NULL)
b <- mongo.bson.from.buffer(buf)</pre>
iter <- mongo.bson.iterator.create(b)</pre>
while (mongo.bson.iterator.next(iter))
    if (mongo.bson.iterator.type(iter) == mongo.bson.date) {
        print(mongo.bson.iterator.value(iter))
        break
    }
# The above is given for illustrative purposes, but may be performed
# much easier by the following:
iter <- mongo.bson.find(b, "created")</pre>
print(mongo.bson.iterator.value(iter))
```

mongo.bson.iterator.value

Return the value of the field pointed to by an iterator

# **Description**

Return the value of the field pointed to by a mongo.bson.iterator.

# Usage

```
mongo.bson.iterator.value(iter)
```

## **Arguments**

iter

A mongo.bson.iterator.

#### Value

The value of the field pointed to by iter.

This function returns an appropriate R object depending on the type of the field pointed to by the iterator. This mapping to values is as follows:

```
0L
mongo.bson.eoo
mongo.bson.double
                           A double
mongo.bson.string
                           A string
                           (See below).
mongo.bson.object
                           (See below).
mongo.bson.array
mongo.bson.binary
                           A raw vector. (See below).
mongo.bson.undefined
                           A mongo.undefined object
mongo.bson.oid
                           A mongo.oid object
                           A logical
mongo.bson.bool
mongo.bson.date
                           A "POSIXct" class object
mongo.bson.null
                           NULL
                           A mongo.regex object
mongo.bson.regex
                           Error! (deprecated – see link)
mongo.bson.dbref
mongo.bson.code
                           A mongo.code object
mongo.bson.symbol
                           A mongo.symbol object
                           A mongo.code.w.scope object
mongo.bson.code.w.scope
mongo.bson.int
                           An integer
                           A mongo.timestamp object
mongo.bson.timestamp
                            A double
mongo.bson.long
```

# Special handling:

mongo.bson.object: If the object is recognized as a complex value (of the form { "r" : double, "i" : double }), a complex value is returned. If the special wrapper as output by mongo.bson.buffer.append.object() is detected, an appropriately attributed R object is returned; otherwise, a list is returned containing the subfields.

mongo.bson.array: If all fields of the array are of the same atomic type, a vector of that type is returned. (Multidimensinal arrays are detected and the dims attribute will be set accordingly. Arrays of complex values are also detected as above). Otherwise, a list is returned containing the subfields.

mongo.bson.binary: If non-zero, the subtype of the binary data is stored in the attribute "subtype". See mongo.bson.buffer.append.raw().

```
mongo.bson.iterator,
mongo.bson.iterator.create,
mongo.bson.find,
mongo.bson.iterator.next,
mongo.bson.iterator.key,
mongo.bson.iterator.type,
mongo.bson.
```

54 mongo.bson.null

## **Examples**

```
buf <- mongo.bson.buffer.create()
# Append a string
mongo.bson.buffer.append(buf, "name", "Joe")
# Append a date/time
mongo.bson.buffer.append(buf, "created", Sys.time())
# Append a NULL
mongo.bson.buffer.append(buf, "cars", NULL)
b <- mongo.bson.from.buffer(buf)

# iterate through all values and print them with their keys (names)
iter <- mongo.bson.iterator.create(b)
while (mongo.bson.iterator.next(iter)) { # eoo at end stops loop
    print(mongo.bson.iterator.key(iter))
    print(mongo.bson.iterator.value(iter))
}</pre>
```

mongo.bson.long

BSON data type constant for a long value

## **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (18L) to indicate that the value pointer to by an iterator is a long integer (64 bits).

## Usage

```
mongo.bson.long
```

# Value

18L

## See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.null

BSON data type constant for a null value

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (10L) to indicate that the value pointer to by an iterator is a null.

# Usage

```
mongo.bson.null
```

mongo.bson.object 55

## Value

10L

# See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.object

BSON data type constant for a subobject value

# Description

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (3L) to indicate that the value pointer to by an iterator is a subobject.

# Usage

```
mongo.bson.object
```

#### Value

3L

## See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.oid

BSON data type constant for a oid value

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (7L) to indicate that the value pointer to by an iterator is a oid (Object ID).

## Usage

```
mongo.bson.oid
```

# Value

7L

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

56 mongo.bson.regex

mongo.bson.print

Display a mongo.bson object

# **Description**

Display formatted output of a mongo.bson object.

Output is tabbed (indented to show the nesting level of subobjects and arrays).

# Usage

```
mongo.bson.print(x, ...)
```

# Arguments

x (mongo.bson) The mongo.bson object to display.

... Parameters passed from generic.

## Value

The parameter is returned unchanged.

# See Also

mongo.bson

# **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "name", "Fred")
mongo.bson.buffer.append(buf, "city", "Dayton")
b <- mongo.bson.from.buffer(buf)

# all display the same thing
mongo.bson.print(b)
print.mongo.bson(b)
print(b)</pre>
```

mongo.bson.regex

BSON data type constant for a regex value

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (11L) to indicate that the value pointer to by an iterator is a regular expression.

# Usage

```
mongo.bson.regex
```

mongo.bson.size 57

# Value

11L

## See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.size

Get the size of a mongo.bson object

# Description

Get the number of bytes taken up by the BSON data attached to the mongo.bson object

# Usage

```
mongo.bson.size(b)
```

# Arguments

b

(mongo.bson) the mongo.bson object to examine.

# Value

(integer) the number of bytes taken up by the BSON data attached to the mongo.bson object.

# See Also

mongo.bson

```
# should report 5
print(mongo.bson.size(mongo.bson.empty()))
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "name", "Fred")
mongo.bson.buffer.append(buf, "city", "Dayton")
y <- mongo.bson.from.buffer(buf)
# should report 37
print(mongo.bson.size(y))</pre>
```

58 mongo.bson.symbol

mongo.bson.string

BSON data type constant for a string value

# Description

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (2L) to indicate that the value pointer to by an iterator is a string.

# Usage

```
mongo.bson.string
```

# Value

2L

# See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.symbol

BSON data type constant for a symbol value

# Description

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (14L) to indicate that the value pointer to by an iterator is a symbol.

# Usage

```
mongo.bson.symbol
```

## Value

14L

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.timestamp

mongo.bson.timestamp BSON data type constant for a timestamp value

## **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (17L) to indicate that the value pointer to by an iterator is a timestamp.

## Usage

```
mongo.bson.timestamp
```

#### Value

17L

#### See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.to.list

Convert a mongo.bson object to an R object.

# Description

Convert a mongo.bson object to an R object.

Note that this function and mongo.bson.from.list() do not always perform inverse conversions since mongo.bson.to.list() will convert objects and subobjects to atomic vectors if possible.

This function is somewhat schizophrenic depending on the types of the fields in the mongo.bson object. If all fields in an object (or subobject/array) can be converted to the same atomic R type (for example they are all strings or all integer, you'll actually get out a vector of the atomic type with the names attribute set.

For example, if you construct a mongo.bson object like such:

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "First", "Joe")
mongo.bson.buffer.append(buf, "Last", "Smith")
b <- mongo.bson.from.buffer(buf)
l <- mongo.bson.to.list(b)

You'll get a vector of strings out of it which may be indexed by number, like so:
print(l[1]) # display "Joe"
or by name, like so:
print(l[["Last"]]) # display "Smith"</pre>
```

If, however, the mongo.bson object is made up of disparate types like such:

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```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "Name", "Joe Smith")
mongo.bson.buffer.append(buf, "age", 21.5)
b <- mongo.bson.from.buffer(buf)
1 <- mongo.bson.to.list(b)</pre>
```

You'll get a true list (with the names attribute set) which may be indexed by number also:

```
print(l[1]) # display "Joe Smith"
or by name, in the same fashion as above, like so
print(l[["Name"]]) # display "Joe Smith"
but also with the $ operator, like so:
print(l$age) # display 21.5
```

Note that mongo.bson.to.list() operates recursively on subobjects and arrays and you'll get lists whose members are lists or vectors themselves. See mongo.bson.value() for more information on the conversion of component types.

This function also detects the special wrapper as output by mongo.bson.buffer.append.object() and will return an appropriately attributed object.

Perhaps the best way to see what you are going to get for your particular application is to test it.

## Usage

```
mongo.bson.to.list(b)
```

# **Arguments**

b (mongo.bson) The mongo.bson object to convert.

## Value

Best guess at an appropriate R object representing the mongo.bson object.

### See Also

```
mongo.bson.from.list, mongo.bson.
```

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "name", "Fred")
mongo.bson.buffer.append(buf, "city", "Dayton")
b <- mongo.bson.from.buffer(buf)

1 <- mongo.bson.to.list(b)
print(1)</pre>
```

mongo.bson.undefined

mongo.bson.undefined

BSON data type constant for a undefined value

# **Description**

mongo.bson.iterator.type() and mongo.bson.iterator.next() will return this constant (6L) to indicate that the value pointer to by an iterator is a undefined.

# Usage

```
mongo.bson.undefined
```

### Value

6L

### See Also

```
mongo.bson.iterator.type,
mongo.bson.iterator.next,
mongo.bson.
```

mongo.bson.value

Return the value of a mongo.bson field

# Description

Search a mongo.bson object for a field by name and retrieve its value.

The search parameter may also be a 'dotted' reference to a field in a subobject or array. See examples.

# Usage

```
mongo.bson.value(b, name)
```

# **Arguments**

b A mongo.bson object.

name (string) The name of a field within b.

## Value

NULL if name is not found; otherwise, the value of the found field.

This function returns an appropriate R object depending on the type of the field found. This mapping to values is as follows:

mongo.bson.double A double mongo.bson.string A string

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```
mongo.bson.object
                           (See below).
                           (See below).
mongo.bson.array
                           A raw object. (See below).
mongo.bson.binary
mongo.bson.undefined
                           A mongo.undefined object
mongo.bson.oid
                           A mongo.oid object
                           A logical
mongo.bson.bool
                           A "POSIXct" class object
mongo.bson.date
mongo.bson.null
                           NULL
mongo.bson.regex
                           A mongo.regex object
mongo.bson.dbref
                           Error! (deprecated – see link)
                           A mongo.code object
mongo.bson.code
                           A mongo.symbol object
mongo.bson.symbol
mongo.bson.code.w.scope
                           A mongo.code.w.scope object
mongo.bson.int
                           An integer
                           A mongo.timestamp object
mongo.bson.timestamp
                           A double
mongo.bson.long
```

### Special handling:

mongo.bson.object: If the object is recognized as a complex value (of the form { "r" : double, "i" : double }), a complex value is returned. If the special wrapper as output by

mongo.bson.buffer.append.object() is detected, an appropriately attributed R object is returned; otherwise, a list is returned containing the subfields.

mongo.bson.array: If all fields of the array are of the same atomic type, a vector of that type is returned. (Multidimensinal arrays are detected and the dims attribute will be set accordingly. Arrays of complex values are also detected as above). Otherwise, a list is returned containing the subfields.

mongo.bson.binary: If non-zero, the subtype of the binary data is stored in the attribute "subtype". See mongo.bson.buffer.append.raw().

# See Also

mongo.bson.iterator.value, mongo.bson.

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```
x \leftarrow c(1,1,2,3,5)
b <- mongo.bson.from.list(list(fib=x)) # BSON arrays are 0-based print(mongo.bson.value(b, "fib.4")) # print 5
```

mongo.code

The mongo.code class

# **Description**

Objects of class "mongo.code" are used to represent javascript code values in BSON documents.

mongo.code objects' value is a string representing the value of the code.

mongo.code objects have "mongo.code" as their class so that mongo.bson.buffer.append() may detect them and append the appropriate BSON code-typed value to a buffer.

These mongo.code values may also be present in a list and will be handled properly by mongo.bson.buffer.append.list() and mongo.bson.from.list().

## See Also

```
mongo.code.create,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.
```

```
buf <- mongo.bson.buffer.create()
code <- mongo.code.create("y = x")
mongo.bson.buffer.append(buf, "Code", code)
lst <- list(c1 = code, One = 1)
mongo.bson.buffer.append.list(buf, "listWcode", lst)
mongo.bson.buffer.append.code(buf, "Code2", "a = 1")
b <- mongo.bson.from.buffer(buf)

# the above will create a mongo.bson object of the following form:
# { "Code": (CODE) "y = x",
# "listWcode": { "c1": (CODE) "y = x",
# "One": 1 },
# "Code2": (CODE) "a = 1" }</pre>
```

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mongo.code.create

Create a mongo.code object

# **Description**

Create a mongo.code object for appending to a buffer with mongo.bson.buffer.append() or for embedding in a list such that

mongo.bson.buffer.append.list() will properly insert a code value into the mongo.bson.buffer object.

# Usage

```
mongo.code.create(code)
```

# **Arguments**

code

(string) javascript code

## Value

A mongo.code object

## See Also

```
mongo.code,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.
```

```
buf <- mongo.bson.buffer.create()
code <- mongo.code.create("y = x")
mongo.bson.buffer.append(buf, "Code", code)
lst <- list(c1 = code, One = 1)
mongo.bson.buffer.append.list(buf, "listWcode", lst)
mongo.bson.buffer.append.code(buf, "Code2", "a = 1")
b <- mongo.bson.from.buffer(buf)

# the above will create a mongo.bson object of the following form:
# { "Code": (CODE) "y = x",
# "listWcode": { "c1": (CODE) "y = x",
# "One": 1 },
# "Code2": (CODE) "a = 1" }</pre>
```

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mongo.code.w.scope

The mongo.code.w.scope class

# **Description**

Objects of class "mongo.code.w.scope" are used to represent javascript code values with scopes in BSON documents.

mongo.code.w.scope objects' value is a string representing the value of the code.

The scope is a mongo.bson object and is stored in the "scope" attribute of the mongo.code.w.scope object.

mongo.code.w.scope objects have "mongo.code.w.scope" as their class so that mongo.bson.buffer.append() may detect them and append the appropriate BSON code-typed value and scope to a buffer.

These mongo.code.w.scope values may also be present in a list and will be handled properly by mongo.bson.buffer.append.list() and mongo.bson.from.list().

#### See Also

```
mongo.code.w.scope.create,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
```

# Examples

mongo.code.w.scope.create

Create a mongo.code.w.scope object

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## **Description**

Create a mongo.code.w.scope object for appending to a buffer with mongo.bson.buffer.append() or for embedding in a list such that mongo.bson.buffer.append.list() will properly insert a code value into the mongo.bson.buffer object.

## Usage

```
mongo.code.w.scope.create(code, scope)
```

# Arguments

```
code (string) javascript code
scope (mongo.bson) the scope object
```

## Value

A mongo.code.w.scope object

#### See Also

```
mongo.code.w.scope,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "scopevar", "scopevalue")
scope <- mongo.bson.from.buffer(buf)
codeWscope <- mongo.code.w.scope.create("y = x", scope)
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "CodeWscope", codeWscope)
b <- mongo.bson.from.buffer(buf)

# The above produces a BSON object of the form:
# { "CodeWscope" : (CODEWSCOPE) "y = x"
# (SCOPE) { "scopevar" : "scopevalue" } }</pre>
```

mongo.command

Issue a command to a database on MongoDB server

# Description

Issue a command to a MongoDB server and return the response from the server.

This function supports any of the MongoDB database commands by allowing you to specify the command object completely yourself.

See http://www.mongodb.org/display/DOCS/List+of+Database+Commands.

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## Usage

```
mongo.command(mongo, db, command)
```

## **Arguments**

mongo (mongo) A mongo connection object.

db (string) The name of the database upon which to perform the command.

command (mongo.bson) An object describing the command.

Alternately, command may be a list which will be converted to a mongo.bson

object by mongo.bson.from.list().

## Value

```
NULL if the command failed. mongo.get.err() may be MONGO_COMMAND_FAILED. (mongo.bson) The server's response if successful.
```

#### See Also

```
mongo.get.err,
mongo.simple.command,
mongo.rename,
mongo.count,
mongo.drop.database,
mongo.drop,
mongo,
mongo,
mongo.bson.
```

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo)) {
    # alternate method of renaming a collection
    buf <- mongo.bson.buffer.create()</pre>
    {\tt mongo.bson.buffer.append(buf, "renameCollection", "test.people")}
    mongo.bson.buffer.append(buf, "to", "test.humans")
    command <- mongo.bson.from.buffer(buf)</pre>
    mongo.command(mongo, "admin", command)
    # use list notation to rename the collection back
    mongo.command(mongo, "admin",
        list(renameCollection="test.humans", to="test.people"))
    # Alternate method of counting people
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "count", "people")
    mongo.bson.buffer.append(buf, "query", mongo.bson.empty())
    command <- mongo.bson.from.buffer(buf)</pre>
    result = mongo.command(mongo, "test", command)
    if (!is.null(result)) {
        iter = mongo.bson.find(result, "n")
        print(mongo.bson.iterator.value(iter))
    }
```

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}

mongo.count

Count records in a collection

# **Description**

Count the number of records in a collection that match a query See <a href="http://www.mongodb.org/display/DOCS/Indexes">http://www.mongodb.org/display/DOCS/Indexes</a>.

# Usage

```
mongo.count(mongo, ns, query=mongo.bson.empty())
```

# **Arguments**

mongo (mongo) A mongo connection object.

ns (string) The namespace of the collection in which to add count records.

query mongo.bson The criteria with which to match records that are to be counted.

The default of mongo.bson.empty() matches all records in the collection.

Alternately, query may be a list which will be converted to a mongo.bson object

by mongo.bson.from.list().

# Value

(double) The number of matching records.

# See Also

```
mongo.find,
mongo.find.one,
mongo.insert,
mongo.update,
mongo.remove,
mongo,
mongo.bson.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    # Count the number of records in collection people of database test
    people.count <- mongo.count(mongo, "test.people")
    print("total people")
    print(people.count)

buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "age", 21L)
    query <- mongo.bson.from.buffer(buf)

# Count the number of records in collection people of database test
    # where age == 21</pre>
```

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```
just.legal.count <- mongo.count(mongo, "test.people", query)</pre>
    print("people of age 21")
    print(just.legal.count)
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.start.object(buf, "age")
    mongo.bson.buffer.append(buf, "$gte", 21L)
    mongo.bson.buffer.finish.object(buf)
    query <- mongo.bson.from.buffer(buf)</pre>
    # Count the number of records in collection people of database test
    # where age >= 21
    total.legal.count <- mongo.count(mongo, "test.people", query)</pre>
    print("people of age 21 or greater")
    print(total.legal.count)
    # shorthand using a list:
    ford.count <- mongo.count(mongo, "test.cars", list(make="Ford"))</pre>
}
```

mongo.create

Create an object of class "mongo"

# **Description**

Connect to a MongoDB server or replset and return an object of class "mongo" used for further communication over the connection.

All parameters are stored as attributes of the returned mongo object. Note that these attributes only reflect the initial parameters. Only the external data pointed to by the "mongo" attribute actually changes if, for example, mongo.timeout is called after the initial call to mongo.create.

## Usage

# Arguments

host (string vector) A list of hosts/ports to which to connect. If a port is not given,

27017 is used.

name (string) The name of the replset to which to connect. If name == "" (the default),

the hosts are tried one by one until a connection is made. Otherwise, name must be the name of the replset and the given hosts are assumed to be seeds of the replset. Each of these is connected to and queried in turn until one reports that it is a master. This master is then queried for a list of hosts and these are in turn connected to and verified as belonging to the given replset name. When one of these reports that it is a master, that connection is used to form the actual

connection as returned.

username (string) The username to be used for authentication purposes. The default user-

name of "" indicates that no user authentication is to be performed by the initial

connect.

password (string) The password corresponding to the given username.

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db (string) The name of the database upon which to authenticate the given user-

name and password. If authentication fails, the connection is disconnected, but

mongo.get.err() will indicate not indicate an error.

timeout (as.integer) The number of milliseconds to wait before timing out of a network

operation. The default (0L) indicates no timeout.

#### Value

If successful, a mongo object for use in subsequent database operations; otherwise, mongo.get.err() may be called on the returned mongo object to see why it failed.

#### See Also

```
mongo,
mongo.is.connected,
mongo.disconnect,
mongo.reconnect,
mongo.get.err,
mongo.get.primary,
mongo.get.hosts,
mongo.get.socket,
mongo.set.timeout,
mongo.get.timeout.
```

## **Examples**

```
mongo <- mongo.create()
## Not run:
    mongo <- mongo.create("192.168.0.3")
## End(Not run)</pre>
```

mongo.cursor

The mongo.cursor class

## **Description**

Objects of class "mongo.cursor" are returned from mongo.find() and used to iterate over the records matching the query.

```
mongo.cursor.next(cursor) is used to step to the first or next record.
```

mongo.cursor.value(cursor) returns a mongo.bson object representing the current record.

```
mongo.cursor.destroy(cursor) releases the resources attached to the cursor.
```

mongo.cursor objects have "mongo.cursor" as their class and contain an externally managed pointer to the actual cursor data. This pointer is stored in the "mongo.cursor" attribute of the object.

```
mongo.find,
mongo.cursor.next,
mongo.cursor.value,
mongo.cursor.destroy.
```

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### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   buf <- mongo.bson.buffer.create()
   mongo.bson.buffer.append(buf, "city", "St. Louis")
   query <- mongo.bson.from.buffer(buf)

# Find the first 1000 records in collection people
   # of database test where city == "St. Louis"
   cursor <- mongo.find(mongo, "test.people", query, limit=1000L)
   # Step though the matching records and display them
   while (mongo.cursor.next(cursor))
        print(mongo.cursor.value(cursor))
   mongo.cursor.destroy(cursor)
}</pre>
```

mongo.cursor.destroy Release resources attached to a cursor

## **Description**

mongo.cursor.destroy(cursor) is used to release resources attached to a cursor on both the client and server.

Note that mongo.cursor.destroy(cursor) may be called before all records of a result set are iterated through (for example, if a desired record is located in the result set).

Although the 'destroy' functions in this package are called automatically by garbage collection, this one in particular should be called as soon as feasible when finished with the cursor so that server resources are freed.

## Usage

```
mongo.cursor.destroy(cursor)
```

#### **Arguments**

 $cursor \qquad \qquad (mongo.cursor) \ A \ mongo.cursor \ object \ returned \ from \ mongo.find().$ 

## Value

TRUE if successful; otherwise, FALSE (when an error occurs during sending the Kill Cursor operation to the server). in either case, the cursor should not be used for further operations.

```
mongo.find,
mongo.cursor,
mongo.cursor.next,
mongo.cursor.value.
```

72 mongo.cursor.next

## **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   buf <- mongo.bson.buffer.create()
   mongo.bson.buffer.append(buf, "city", "St. Louis")
   query <- mongo.bson.from.buffer(buf)

# Find the first 1000 records in collection people
   # of database test where city == "St. Louis"
   cursor <- mongo.find(mongo, "test.people", query, limit=1000L)
   # Step though the matching records and display them
   while (mongo.cursor.next(cursor))
        print(mongo.cursor.destroy(cursor))
   mongo.cursor.destroy(cursor)
}</pre>
```

mongo.cursor.next

Advance a cursor to the next record

## **Description**

```
mongo.cursor.next(cursor) is used to step to the first or next record.
mongo.cursor.value(cursor) may then be used to examine it.
```

#### **Usage**

```
mongo.cursor.next(cursor)
```

## **Arguments**

cursor (mongo.cursor) A mongo.cursor object returned from mongo.find().

## Value

TRUE if there is a next record; otherwise, FALSE.

## See Also

```
mongo.find,
mongo.cursor,
mongo.cursor.value,
mongo.cursor.destroy.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   buf <- mongo.bson.buffer.create()
   mongo.bson.buffer.append(buf, "city", "St. Louis")
   query <- mongo.bson.from.buffer(buf)

# Find the first 1000 records in collection people
# of database test where city == "St. Louis"</pre>
```

mongo.cursor.value 73

```
cursor <- mongo.find(mongo, "test.people", query, limit=1000L)
# Step though the matching records and display them
while (mongo.cursor.next(cursor))
    print(mongo.cursor.value(cursor))
mongo.cursor.destroy(cursor)
}</pre>
```

mongo.cursor.value

Fetch the current value of a cursor

## Description

```
mongo.cursor.value(cursor) is used to fetch the current record belonging to a mongo.find() query.
```

#### Usage

```
mongo.cursor.value(cursor)
```

#### **Arguments**

cursor

(mongo.cursor) A mongo.cursor object returned from mongo.find().

### Value

(mongo.bson) The current record of the result set.

#### See Also

```
mongo.find,
mongo.cursor,
mongo.cursor.next,
mongo.cursor.value,
mongo.cursor.destroy,
mongo.bson.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "city", "St. Louis")
    query <- mongo.bson.from.buffer(buf)

# Find the first 1000 records in collection people
    # of database test where city == "St. Louis"
    cursor <- mongo.find(mongo, "test.people", query, limit=1000L)
    # Step though the matching records and display them
    while (mongo.cursor.next(cursor))
        print(mongo.cursor.value(cursor))
    mongo.cursor.destroy(cursor)
}</pre>
```

74 mongo.disconnect

mongo.destroy

Destroy a MongoDB connection

### **Description**

Destroy a mongo connection. The connection is disconnected first if it is still connected. No further communication is possible on the connection. Releases resources attached to the connection on both client and server.

Although the 'destroy' functions in this package are called automatically by garbage collection, this one in particular should be called as soon as feasible when finished with the connection so that server resources are freed.

## Usage

```
mongo.destroy(mongo)
```

### **Arguments**

```
mongo (mongo) a mongo connection object.
```

#### Value

**NULL** 

#### See Also

```
mongo,
mongo.disconnect,
mongo.is.connected
mongo.reconnect.
```

### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    n_people <- mongo.count(mongo, "test.people")
    mongo.destroy(mongo)
    print(n_people)
}</pre>
```

mongo.disconnect

Disconnect from a MongoDB server

### **Description**

Disconnect from a MongoDB server. No further communication is possible on the connection. However, mongo.reconnect() may be called on the mongo object to restablish the connection.

```
mongo.disconnect(mongo)
```

mongo.distinct 75

#### **Arguments**

mongo (mongo) a mongo connection object.

#### Value

The mongo object is returned.

#### See Also

```
mongo,
mongo.create,
mongo.reconnect,
mongo.is.connected.
```

### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    n_people <- mongo.count(mongo, "test.people")
    mongo.disconnect(mongo)
}</pre>
```

mongo.distinct

Get a vector of distinct keys in a collection

### **Description**

Get a vector of distinct keys in a collection.

 $See \ http://www.mongodb.org/display/DOCS/Aggregation\#Aggregation-Distinct.$ 

## Usage

```
mongo.distinct(mongo, ns, key)
```

# Arguments

```
mongo (mongo) A mongo connection object.

ns (string) The namespace of the collection in which to find distinct keys.

key (string) The name of the key field for which to get distinct values.
```

## Value

```
NULL if the command failed. mongo.get.err() may be MONGO_COMMAND_FAILED. (vector) The result set of distinct keys.
```

```
mongo.command,
mongo.simple.command,
mongo.find,
mongo.
```

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### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   keys <- mongo.distinct(mongo, "test.people", "name")
   print(keys)
}</pre>
```

mongo.drop

Drop a collection from a MongoDB server

## Description

Drop a collection from a database on MongoDB server. This removes the entire collection.

Obviously, care should be taken when using this command.

## Usage

```
mongo.drop(mongo, ns)
```

## **Arguments**

```
mongo (mongo) A mongo connection object.

ns (string) The namespace of the collection to drop.
```

## Value

```
(Logical) TRUE if successful; otherwise, FALSE
```

### See Also

```
mongo.drop.database,
mongo.command,
mongo.rename,
mongo.count,
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    print(mongo.drop(mongo, "test.people"))
    mongo.destroy(mongo)
}</pre>
```

mongo.drop.database 77

mongo.drop.database

Drop a database from a MongoDB server

### **Description**

Drop a database from MongoDB server. Removes the entire database and all collections in it. Obviously, care should be taken when using this command.

### Usage

```
mongo.drop.database(mongo, db)
```

### **Arguments**

```
mongo (mongo) A mongo connection object.
db (string) The name of the database to drop.
```

### Value

```
(Logical) TRUE if successful; otherwise, FALSE
```

## See Also

```
mongo.drop,
mongo.command,
mongo.rename,
mongo.count,
mongo.
```

### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   print(mongo.drop.database(mongo, "test"))
   mongo.destroy(mongo)
}</pre>
```

mongo.find

Find records in a collection

### **Description**

Find records in a collection that match a given query.

```
See http://www.mongodb.org/display/DOCS/Querying.
```

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### **Arguments**

mongo (mongo) a mongo connection object.

ns (string) namespace of the collection from which to find records.

query (mongo.bson) The criteria with which to match the records to be found. The de-

fault of mongo.bson.empty() will cause the the very first record in the collection

to be returned.

Alternately, query may be a list which will be converted to a mongo.bson object

by mongo.bson.from.list().

sort (mongo.bson) The desired fields by which to sort the returned records. The

default of mongo.bson.empty() indicates that no special sorting is to be done;

the records will come back in the order that indexes locate them.

Alternately, sort may be a list which will be converted to a mongo.bson object

by mongo.bson.from.list().

fields (mongo.bson) The desired fields which are to be returned from the matching

record. The default of mongo.bson.empty() will cause all fields of the matching record to be returned; however, specific fields may be specified to cut down on

network traffic and memory overhead.

Alternately, fields may be a list which will be converted to a mongo.bson

object by mongo.bson.from.list().

limit (as.integer) The maximum number of records to be returned. A limit of 0L will

return all matching records not skipped.

skip (as.integer) The number of matching records to skip before returning subsequent

matching records.

options (integer vector) Flags governing the requested operation as follows:

• mongo.find.cursor.tailable

· mongo.find.slave.ok

• mongo.find.oplog.replay

• mongo.find.no.cursor.timeout

• mongo.find.await.data

· mongo.find.exhaust

• mongo.find.partial.results

#### Value

(mongo.cursor) An object of class "mongo.cursor" which is used to step through the matching records.

Note that an empty cursor will be returned if a database error occurred.

mongo.get.server.err() and mongo.get.server.err.string() may be examined in that case.

```
mongo.cursor,
mongo.cursor.next,
mongo.cursor.value,
mongo.find.one,
mongo.insert,
mongo.index.create,
mongo.update,
```

mongo.find.await.data 79

```
mongo.remove,
mongo,
mongo.bson.
```

## **Examples**

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo)) {
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "age", 18L)
    query <- mongo.bson.from.buffer(buf)</pre>
    # Find the first 100 records
         in collection people of database test where age == 18
    cursor <- mongo.find(mongo, "test.people", query, limit=100L)</pre>
    # Step though the matching records and display them
    while (mongo.cursor.next(cursor))
        print(mongo.cursor.value(cursor))
    mongo.cursor.destroy(cursor)
    # shorthand: find all records where age=32, sorted by name,
    # and only return the name & address fields:
    cursor <- mongo.find(mongo, "test.people", list(age=32),</pre>
                          list(name=1L), list(name=1L, address=1L))
}
```

### **Description**

```
mongo.find() flag constant - await data.
```

### Usage

```
mongo.find.await.data
```

### Value

32L

```
mongo.find.cursor.tailable\\ mongo.find flag\ constant\ -\ cursor\ tailable
```

### **Description**

```
mongo.find() flag constant - cursor tailable.
```

### Usage

```
mongo.find.cursor.tailable
```

### Value

2L

mongo.find.exhaust

mongo.find flag constant - exhaust

# Description

```
mongo.find() flag constant - exhaust.
```

# Usage

```
mongo.find.exhaust
```

## Value

64L

```
mongo.find.no.cursor.timeout
```

mongo.find flag constant - no cursor timeout

# Description

```
mongo.find() flag constant - no cursor timeout.
```

## Usage

```
mongo.find.no.cursor.timeout
```

## Value

16L

mongo.find.one 81

	<b>.</b> .	
mongo.	tinc	I. one

Find one record in a collection

### **Description**

Find the first record in a collection that matches a given query.

This is a simplified version of mongo.find() which eliminates the need to step through returned records with a cursor.

See http://www.mongodb.org/display/DOCS/Querying.

#### Usage

### **Arguments**

mongo (mongo) A mongo connection object.

ns (string) The namespace of the collection from in which to find a record.

query (mongo.bson) The criteria with which to match the record that is to be found.

The default of mongo.bson.empty() will cause the the very first record in the

collection to be returned.

Alternately, query may be a list which will be converted to a mongo.bson object

by mongo.bson.from.list().

fields (mongo.bson) The desired fields which are to be returned from the matching

record. The default of mongo.bson.empty() will cause all fields of the matching record to be returned; however, specific fields may be specified to cut down on

network traffic and memory overhead.

Alternately, fields may be a list which will be converted to a mongo.bson

object by mongo.bson.from.list().

#### Value

NULL if no record matching the criteria is found; otherwise,

(mongo.bson) The matching record/fields.

Note that NULL may also be returned if a database error occurred (when a badly formed query is used, for example). mongo.get.server.err and mongo.get.server.err.string may be examined in that case.

```
mongo.find,
mongo.index.create,
mongo.insert,
mongo.update,
mongo.remove,
mongo,
mongo.bson.
```

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo)) {
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "name", "Jeff")
    query <- mongo.bson.from.buffer(buf)</pre>
    # find the first record where name is "Jeff" \
        in collection people of database test
    b <- mongo.find.one(mongo, "test.people", query)</pre>
    if (!is.null(b))
        print(b)
    buf <- mongo.bson.buffer.create()</pre>
    {\tt mongo.bson.buffer.append(buf, "\_id", 1L)}
    mongo.bson.buffer.append(buf, "age", 1L)
    fields <- mongo.bson.from.buffer(buf)</pre>
    # find the first record where name is "Jeff"
       in collection people of database test
    # return only the _id and age fields of the matched record
    b <- mongo.find.one(mongo, "test.people", query, fields)</pre>
    if (!is.null(b))
        print(b)
    # find the first record in collection cars of database test
    have.car <- !is.null(mongo.find.one(mongo, "test.cars"))</pre>
    # shorthand using a list:
    b <- mongo.find.one(mongo, "test.people", list(name="Jose"))</pre>
}
```

```
mongo.find.oplog.replay

mongo.find flag constant - oplog replay
```

### **Description**

```
mongo.find() flag constant - oplog replay.
```

### Usage

```
mongo.find.oplog.replay
```

## Value

8L

```
mongo.find.partial.results
```

mongo.find flag constant - partial results

## Description

```
mongo.find() flag constant - partial results.
```

## Usage

```
mongo.find.partial.results
```

### Value

128L

```
{\tt mongo.find.slave.ok}
```

mongo.find flag constant - slave ok

## Description

```
mongo.find() flag constant - slave ok.
```

## Usage

```
mongo.find.slave.ok
```

## Value

4L

```
mongo.get.database.collections
```

Get a list of collections in a database

## **Description**

Get a list of collections in a database on a MongoDB server.

# Usage

```
mongo.get.database.collections(mongo, db)
```

# **Arguments**

```
mongo (mongo) A mongo connection object.
```

db (string) Name of the database for which to get the list of collections.

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#### Value

(string vector) List of collection namespaces in the given database.

Note this will not include the system collection db.system.indexes nor the indexes attached to the database. Use mongo.find(mongo, "db.system.indexes", limit=0L) for information on any indexes.

### See Also

```
mongo.get.databases,
mongo.drop.database,
mongo.drop,
mongo.command,
mongo.rename,
mongo.
```

### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   print(mongo.get.database.collections(mongo, "test"))
   mongo.destroy(mongo)
}</pre>
```

mongo.get.databases

Get a list of databases from a MongoDB server

## **Description**

Get a list of databases from a MongoDB server.

### Usage

```
mongo.get.databases(mongo)
```

#### **Arguments**

mongo

(mongo) A mongo connection object.

### Value

(string vector) List of databases. Note this will not include the system databases "admin" and "local".

```
mongo.get.database.collections,
mongo.drop.database,
mongo.command,
mongo.rename,
mongo.
```

mongo.get.err 85

### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   print(mongo.get.databases(mongo))
   mongo.destroy(mongo)
}</pre>
```

mongo.get.err

Retrieve an connection error code from a mongo object

#### **Description**

Retrieve an connection error code from a mongo object indicating the failure code if mongo.create() failed.

## Usage

```
mongo.get.err(mongo)
```

### **Arguments**

mongo

(mongo) a mongo connection object.

#### Value

(integer) error code as follows:

0 No Error

mongo.create() errors:

- No socket Could not create socket.
- 2 Fail An error occurred attempting to connect to socket
- 3 Address fail An error occured calling getaddrinfo().
- 4 Not Master Warning: connected to a non-master node (read-only).
- Bad set name given name doesn't match the replica set.
- 6 No Primary Cannot find primary in replica set connection closed.

## Other errors:

- 7 I/O error An error occured reading or writing on the socket.
- 8 Read size error The response is not the expected length.
- 9 Command failed The command returned with 'ok' value of 0.
- 10 BSON invalid Not valid for the specified operation.
- BSON not finished should not occur with R driver.

```
mongo.create,
mongo
```

86 mongo.get.last.err

#### **Examples**

```
mongo <- mongo.create()
if (!mongo.is.connected(mongo)) {
   print("Unable to connect. Error code:")
   print(mongo.get.err(mongo))
}</pre>
```

mongo.get.hosts

Get a lists of hosts & ports as reported by a replica set master upon connection creation.

### **Description**

Get a lists of hosts & ports as reported by a replica set master upon connection creation.

#### Usage

```
mongo.get.hosts(mongo)
```

### **Arguments**

mongo

(mongo) a mongo connection object.

#### Value

NULL if a replica set was not connected to; otherwise, a list of host & port strings in the format "

### See Also

```
mongo.create,
mongo
```

### **Examples**

```
mongo <- mongo.create(c("127.0.0.1", "192.168.0.3"), name="Inventory")
if (mongo.is.connected(mongo))
    print(mongo.get.hosts(mongo))</pre>
```

mongo.get.last.err

Retrieve an server error code from a mongo connection object

## Description

Retrieve an server error record from a the MongoDB server. This describes the last error that occurs while accessing the give database. While this function retrieves an error record in the form of a mongo.bson record, it also sets the values returned by mongo.get.server.err() and mongo.get.server.err.string(). You may find it more convenient using those after calling mongo.get.last.err() rather than unpacking the returned mongo.bson object.

mongo.get.last.err 87

### Usage

```
mongo.get.last.err(mongo, db)
```

### **Arguments**

```
mongo (mongo) a mongo connection object.

db (string) The name of the database for which to get the error status.
```

#### Value

```
NULL if no error was reported; otherwise,
```

```
(mongo.bson) This BSON object has the form { err : "error message string", code : error code integer }
```

#### See Also

```
mongo.get.server.err,
mongo.get.server.err.string,
mongo.get.prev.err
mongo.
```

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo)) {
    # try adding a duplicate record when index doesn't allow this
    db <- "test"
    ns <- "test.people"</pre>
    mongo.index.create(mongo, ns, "name", mongo.index.unique)
    buf <- mongo.bson.buffer.create()</pre>
    {\tt mongo.bson.buffer.append(buf, "name", "John")}
    mongo.bson.buffer.append(buf, "age", 22L)
    b <- mongo.bson.from.buffer(buf)</pre>
    mongo.insert(mongo, ns, b);
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "name", "John")
mongo.bson.buffer.append(buf, "age", 27L)
    b <- mongo.bson.from.buffer(buf)</pre>
    mongo.insert(mongo, ns, b);
    err <- mongo.get.last.err(mongo, db)</pre>
    print(mongo.get.server.err(mongo))
    print(mongo.get.server.err.string(mongo))
}
```

88 mongo.get.prev.err

mongo.get.prev.err

Retrieve an server error code from a mongo connection object

### **Description**

Retrieve the previous server error record from a the MongoDB server. While this function retrieves an error record in the form of a mongo.bson record, it also sets the values returned by mongo.get.server.err() and mongo.get.server.err.string(). You may find it more convenient using those after calling mongo.get.prev.err() rather than unpacking the returned mongo.bson object.

### Usage

```
mongo.get.prev.err(mongo, db)
```

#### **Arguments**

```
mongo (mongo) a mongo connection object.

db (string) The name of the database for which to get the error status.
```

#### Value

```
NULL if no error was reported; otherwise,
```

```
(mongo.bson) This BSON object has the form { err : "error message string", code : error code integer }
```

#### See Also

```
mongo.get.server.err,
mongo.get.server.err.string,
mongo.get.last.err
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {

    # try adding a duplicate record when index doesn't allow this

    db <- "test"
    ns <- "test.people"
    mongo.index.create(mongo, ns, "name", mongo.index.unique)

    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "name", "John")
    mongo.bson.buffer.append(buf, "age", 22L)
    b <- mongo.bson.from.buffer(buf)
    mongo.insert(mongo, ns, b);

buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "name", "John")</pre>
```

mongo.get.primary 89

```
mongo.bson.buffer.append(buf, "age", 27L)
b <- mongo.bson.from.buffer(buf)
mongo.insert(mongo, ns, b);

# try insert again
mongo.insert(mongo, ns, b);

err <- mongo.get.prev.err(mongo, db)
print(mongo.get.server.err(mongo))
print(mongo.get.server.err.string(mongo))
}</pre>
```

mongo.get.primary

Get the host & port of the server to which a mongo object is connected.

## Description

Get the host & port of the server to which a mongo object is connected.

## Usage

```
mongo.get.primary(mongo)
```

# **Arguments**

mongo

(mongo) a mongo connection object.

### Value

String host & port in the format "%s:%d".

## See Also

```
mongo.create,
mongo.
```

```
mongo <- mongo.create(c("127.0.0.1", "192.168.0.3"))
if (mongo.is.connected(mongo)) {
    print(mongo.get.primary(mongo))
}</pre>
```

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```
mongo.get.server.err Retrieve an server error code from a mongo connection object
```

### **Description**

Retrieve an server error code from a mongo connection object.

mongo.find(), mongo.find.one(), mongo.index.create() set or clear this error code depending on whether they are successful or not.

mongo.get.last.err() and mongo.get.prev.err() both set or clear this error code according to what the server reports.

### Usage

```
mongo.get.server.err(mongo)
```

### Arguments

```
mongo (mongo) a mongo connection object.
```

#### Value

(integer) Server error code

#### See Also

```
mongo.get.server.err.string,
mongo.get.last.err,
mongo.get.prev.err,
mongo.find,
mongo.find.one,
mongo.index.create,
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    # construct a query containing invalid operator
    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.start.object(buf, "age")
    mongo.bson.buffer.append(buf, "$bad", 1L)
    mongo.bson.buffer.finish.object(buf)
    query <- mongo.bson.from.buffer(buf)

result <- mongo.find.one(mongo, "test.people", query)
if (is.null(result)) {
    print(mongo.get.server.err.string(mongo))
    print(mongo.get.server.err(mongo))
}
</pre>
```

```
mongo.get.server.err.string
```

Retrieve an server error code from a mongo connection object

### **Description**

Retrieve an server error string from a mongo connection object.

mongo.find(), mongo.find.one(), mongo.index.create() set or clear this error string depending on whether they are successful or not.

mongo.get.last.err() and mongo.get.prev.err() both set or clear this error string according to what the server reports.

#### Usage

```
mongo.get.server.err.string(mongo)
```

#### **Arguments**

mongo (mongo) a mongo connection object.

#### Value

(string) Server error string

#### See Also

```
mongo.get.server.err,
mongo.get.last.err,
mongo.get.prev.err,
mongo.find,
mongo.find.one,
mongo.index.create,
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    # construct a query containing invalid operator
    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.start.object(buf, "age")
    mongo.bson.buffer.append(buf, "$bad", 1L)
    mongo.bson.buffer.finish.object(buf)
    query <- mongo.bson.from.buffer(buf)

result <- mongo.find.one(mongo, "test.people", query)
if (is.null(result)) {
    print(mongo.get.server.err(mongo))
    print(mongo.get.server.err.string(mongo))
}
</pre>
```

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mongo.get.socket

Get the socket assigned to a mongo object by mongo.create().

### **Description**

Get the low-level socket number assigned to the given mongo object by mongo.create().

### Usage

```
mongo.get.socket(mongo)
```

## Arguments

mongo

(mongo) a mongo connection object.

### Value

Integer socket number

## See Also

```
mongo.create,
mongo.
```

# Examples

```
mongo <- mongo.create()
if (mongo.is.connected(mongo))
    print(mongo.get.socket(mongo))</pre>
```

mongo.get.timeout

Get the timeout value of a mongo connection

## Description

Get the timeout value for network operations on a mongo connection.

# Usage

```
mongo.get.timeout(mongo)
```

## Arguments

mongo

(mongo) a mongo connection object.

#### Value

(integer) timeout value in milliseconds.

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#### See Also

```
mongo.set.timeout,
mongo.create,
mongo.
```

#### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    mongo.set.timeout(mongo, 2000L)
    timeout <- mongo.get.timeout(mongo)
    if (timeout != 2000L)
        error("expected timeout of 2000");
}</pre>
```

mongo.gridfile

The mongo.gridfile class

### **Description**

Objects of class "mongo.gridfile" are used to access gridfiles on a MongoDB server. They are created by mongo.gridfs.find().

mongo.gridfile objects have "mongo.gridfile" as their class and contain an externally managed pointer to the actual data used to manage operations on the gridfile. This pointer is stored in the "mongo.gridfile" attribute of the object. The object also has a "mongo.gridfs" attribute holding a pointer to the mongo.gridfs object used in creation to prevent garbage collection on the mongo.gridfs object while the mongo.gridfile is still active.

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile.get.filename,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    test.R <- file("test2.R")
    mongo.gridfile.pipe(gf, test.R)

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

mongo.gridfile.destroy

Destroy a mongo.gridfile object

### **Description**

Releases the resources associated with a mongo.gridfile object.

These are created by mongo.gridfs.find().

It is not absolutely necessary to call this function since R's garbage collection will eventually get around to doing it for you.

### Usage

```
mongo.gridfile.destroy(gridfile)
```

## **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

NULL

## See Also

```
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfs.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")
    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.upload.date(gf))
    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.chunk
```

Get a chunk of a mongo.gridfile

### **Description**

Get a chunk of a mongo.gridfile.

### Usage

```
mongo.gridfile.get.chunk(gridfile, i)
```

## **Arguments**

```
gridfile A (mongo.gridfile) object.

i (integer) The index of the chunk to fetch. This should be in the range 0 to mongo.gridfile.get.chunk.count(gridfile) - 1.
```

#### Value

(mongo.bson) the ith chunk of gridfile if successful; otherwise, NULL.

The value returned is the ith document in the 'chunks' collection of the GridFS. The 'data' field of this document contains the actual data belonging to the chunk.

See http://www.mongodb.org/display/DOCS/GridFS+Specification.

### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   gridfs <- mongo.gridfs.create(mongo, "grid")

   gf <- mongo.gridfs.find(gridfs, "test.R")</pre>
```

```
chunk <- mongo.gridfile.get.chunk(gf, 0)
iter <- mongo.bson.find(chunk, "data")

f <- file("testChunk0.R", "wb")
    # write the binary (raw) data to a file
    writeBin(mongo.bson.iterator.value(iter), f)
    close(f)

mongo.gridfile.destroy(gf)
   mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.chunk.count
```

Get the chunk count of a mongo.gridfile

## Description

Get the chunk count of a mongo.gridfile. This is the number of chunks into which the gridfile is broken up on the server.

#### Usage

```
mongo.gridfile.get.chunk.count(gridfile)
```

### **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

(integer) The chunk count of gridfile

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.chunk.count(gf))

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.chunk.size
```

Get the chunk.size of a mongo.gridfile

### **Description**

Get the chunk size of a mongo.gridfile. This is the size of the chunks into which file is broken up on the server.

#### Usage

```
mongo.gridfile.get.chunk.size(gridfile)
```

## Arguments

```
gridfile A (mongo.gridfile) object.
```

### Value

(integer) The chunk size of gridfile.

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.chunk.size(gf))

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.chunks
```

Get a cursor for a range of chunks in a mongo.gridfile

## Description

Get a mongo.cursor for a range of chunks in a mongo.gridfile.

### Usage

```
mongo.gridfile.get.chunks(gridfile, start, count)
```

#### **Arguments**

gridfile A (mongo.gridfile) object.

start (integer) The index of the first chunk to fetch. This should be in the range 0 to

mongo.gridfile.get.chunk.count(gridfile) - 1.

count (integer) The number of chunks to fetch.

### Value

(mongo.cursor) A cursor to be used to step through the requested chunks.

The values returned by mongo.cursor.value() will be consecutive documents in the 'chunks' collection of the GridFS. The 'data' field of these documents contains the actual data belonging to the chunk. See http://www.mongodb.org/display/DOCS/GridFS+Specification.

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
```

```
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")</pre>
    gf <- mongo.gridfs.find(gridfs, "rmongodb.pdf")</pre>
    cursor <- mongo.gridfile.get.chunks(gf, 1, 2)</pre>
    f <- file("rmongodb.pdf.chunks12", "wb")</pre>
    while (mongo.cursor.next(cursor)) {
        chunk <- mongo.cursor.value(cursor)</pre>
        iter <- mongo.bson.find(chunk, "data")</pre>
        # write the binary (raw) data to the file
        writeBin(mongo.bson.iterator.value(iter), f)
    }
    close(f)
    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}
```

```
mongo.gridfile.get.content.type

Get the content type of a mongo.gridfile
```

## **Description**

Get the MIME content type of a mongo.gridfile.

## Usage

```
mongo.gridfile.get.content.type(gridfile)
```

### **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

(string) The content.type (remote name) of gridfile. This may be an empty string if no content type is associated with the gridfile.

#### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

#### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.content.type(gf))

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.descriptor
```

Get the descriptor of a mongo.gridfile

### **Description**

Get the descriptor of a mongo.gridfile. This descriptor is the document describing the given gridfile as stored on the MongoDB server in the 'files' collection of the GridFS.

```
See http://www.mongodb.org/display/DOCS/GridFS+Specification.
```

# Usage

```
mongo.gridfile.get.descriptor(gridfile)
```

### **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

(mongo.bson) The descriptor of gridfile.

#### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
{\tt mongo.gridfile.get.chunk,}
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

#### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.descriptor(gf))

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.filename
```

Get the filename of a mongo.gridfile

### **Description**

Get the filename of a mongo.gridfile. This is the 'remote name' that is used identify the file on the server.

### Usage

```
mongo.gridfile.get.filename(gridfile)
```

### **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

```
(string) The filename (remote name) of gridfile
```

#### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

# **Examples**

```
mongo.gridfile.get.length

Get the length of a mongo.gridfile
```

### **Description**

Get the length of a mongo.gridfile.

```
mongo.gridfile.get.length(gridfile)
```

### **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

(double) The length of gridfile.

### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

# Examples

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.length(gf))

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.md5
```

Get the MD5 hash of a mongo.gridfile

## Description

Get the MD5 hash of a mongo.gridfile.

```
mongo.gridfile.get.md5(gridfile)
```

#### **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

(string) The MD5 hash (32 hex digits) of gridfile.

#### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.md5(gf))

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.metadata
```

Get the metadata of a mongo.gridfile

## Description

Get the metadata of a mongo.gridfile. Some applications may store metadata pertaining to a GridFS file in the "metadata" field of the descriptor. (See mongo.gridfile.get.descriptor(). This function retrieves that field as a mongo.bson object.

```
mongo.gridfile.get.metadata(gridfile)
```

## **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

(mongo.bson) The metadata of gridfile if present; otherwise, NULL.

### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

# Examples

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.metadata(gf))

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.get.upload.date

Get the upload date of a mongo.gridfile
```

# Description

Get the upload date of a mongo.gridfile.

```
mongo.gridfile.get.upload.date(gridfile)
```

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## **Arguments**

```
gridfile A (mongo.gridfile) object.
```

#### Value

(POSIXct) The upload date/time of gridfile.

#### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(mongo.gridfile.get.upload.date(gf))

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

mongo.gridfile.pipe

Pipe a mongo.gridfile to an R connection

### **Description**

Pipe a mongo.gridfile to an R connection. This outputs the entire GridFS file to a connection. If the connection is open, it must be in binary output mode; otherwise, the connection is opened in binary output mode and closed afterwards.

```
mongo.gridfile.pipe(gridfile, con)
```

mongo.gridfile.read 107

## **Arguments**

```
gridfile A (mongo.gridfile) object.
con (connection) An R connection object.
```

#### Value

NULL

#### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
{\tt mongo.gridfile.seek.}
```

#### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "rmongodb.pdf")
    if (!is.null(gf)) {
        f <- file("mongodb_copy.pdf")
            mongo.gridfile.pipe(gf, f)
    }

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

mongo.gridfile.read

Read raw data from a mongo.gridfile

#### **Description**

Read raw data from a mongo.gridfile. The data read may span multiple chunks.

A mongo.gridfile file maintains a current read position which is advanced by the size of each read. This position is initially at offset 0.

Since this function returns raw data, you may want to use R's readBin() to unpack it.

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#### Usage

```
mongo.gridfile.read(gridfile, size)
```

## **Arguments**

```
gridfile A (mongo.gridfile) object.
size (as.double) The number of bytes to read.
```

#### Value

(raw) The data read from emphgridfile. The length of this vector may be less than the requested size if there was not enough data remaining to be read. This length could also be 0 if an error occured during the operation. Check mongo.get.err() of the associated mongo connection object in this case.

#### See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.seek,
mongo.gridfile.pipe.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "rmongodb.pdf")
    mongo.gridfile.seek(gf, 256*256*5)
    data <- mongo.gridfile.read(gf, 16384)

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

mongo.gridfile.seek 109

```
mongo.gridfile.seek Seek to a position in a mongo.gridfile
```

#### **Description**

Seek to a position in a mongo.gridfile.

This sets the position at which the next mongo.gridfile.read() will start.

# Usage

```
mongo.gridfile.seek(gridfile, offset)
```

## **Arguments**

```
gridfile A (mongo.gridfile) object.

offset (as.double) The position to which to seek.
```

#### Value

(double) The position set. This may be at the length of the GridFS file if offset was greater than that.

## See Also

```
mongo.gridfs,
mongo.gridfs.find,
mongo.gridfile,
mongo.gridfile.get.descriptor,
mongo.gridfile.get.filename,
mongo.gridfile.get.length,
mongo.gridfile.get.chunk.size,
mongo.gridfile.get.chunk.count,
mongo.gridfile.get.content.type,
mongo.gridfile.get.upload.date,
mongo.gridfile.get.md5,
mongo.gridfile.get.metadata,
mongo.gridfile.get.chunk,
mongo.gridfile.get.chunks,
mongo.gridfile.read,
mongo.gridfile.pipe.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "rmongodb.pdf")
    mongo.gridfile.seek(gf, 256*256*5)
    data <- mongo.gridfile.read(gf, 16384)

    mongo.gridfile.destroy(gf)</pre>
```

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```
mongo.gridfs.destroy(gridfs)
}
```

```
mongo.gridfile.writer The mongo.gridfile.writer class
```

# Description

Objects of class "mongo.gridfile.writer" are used to buffer multiple writes to a single GridFS file.

```
Use mongo.gridfile.writer.create to create an object of this class, mongo.gridfile.writer.write to write data to it, and mongo.gridfile.writer.finish when done writing.
```

mongo.gridfile.writer objects have "mongo.gridfile.writer" as their class and contain an externally managed pointer to the actual data used to manage operations on the GridFS. This pointer is stored in the "mongo.gridfile" attribute of the object. The object also has a "mongo.gridfs" attribute holding a pointer to the mongo.gridfs object used in creation to prevent garbage collection on the mongo.gridfs object while the mongo.gridfile.writer is still active.

#### See Also

```
mongo.gridfis,
mongo.gridfile.writer.create,
mongo.gridfile.writer.write,
mongo.gridfile.writer.finish.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gfw <- mongo.gridfile.writer.create(gridfs, "test.dat")

    # store 4 bytes
    mongo.gridfile.writer.write(gfw, charToRaw("test"))

# store string & LF plus 0-byte terminator
    buf <- writeBin("Test\n", as.raw(1))
    mongo.gridfile.writer.write(gfw, buf)

# store PI as a float
    buf <- writeBin(3.1415926, as.raw(1), size=4, endian="little")
    mongo.gridfile.writer.write(gfw, buf)

mongo.gridfile.writer.finish(gfw)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.writer.create

Create a mongo.gridfile.writer object
```

## **Description**

Create a mongo.gridfile.writer object used to buffer many writes to a single GridFS file. Once the mongo.gridfile.writer is created, use mongo.gridfile.writer.write() to write data to the buffered GridFS file and mongo.gridfile.writer.finish() when done.

#### Usage

```
mongo.gridfile.writer.create(gridfs, remotename, contenttype="")
```

## **Arguments**

```
gridfs A (mongo.gridfs) object.

remotename (string) The name the file will be known as within the GridFS.

contenttype (string) Optional MIME content type.
```

## Value

(mongo.gridfile.writer) The object to be used for writing to the GridFS file.

## See Also

```
mongo.gridfs,
mongo.gridfs.create,
mongo.gridfile.writer.write,
mongo.gridfile.writer.finish.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gfw <- mongo.gridfile.writer.create(gridfs, "test.dat")

    # store 4 bytes
    mongo.gridfile.writer.write(gfw, charToRaw("test"))

# store string & LF plus 0-byte terminator
    buf <- writeBin("Test\n", as.raw(1))
    mongo.gridfile.writer.write(gfw, buf)

# store PI as a float
    buf <- writeBin(3.1415926, as.raw(1), size=4, endian="little")
    mongo.gridfile.writer.write(gfw, buf)

mongo.gridfile.writer.finish(gfw)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.writer.finish

Finish writing to a buffered GridFS file
```

## **Description**

Finish writing to a buffered GridFS file. This function flushes any partial buffer and finalizes the operation.

## Usage

```
mongo.gridfile.writer.finish(gfw)
```

# Arguments

```
gfw A (mongo.gridfile.writer) object.
```

#### Value

TRUE, if successfil; false, if an error occurred.

## See Also

```
mongo.gridfis,
mongo.gridfile.writer.create,
mongo.gridfile.writer,
mongo.gridfile.writer.write.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gfw <- mongo.gridfile.writer.create(gridfs, "test.dat")

    # store 4 bytes
    mongo.gridfile.writer.write(gfw, charToRaw("test"))

# store string & LF plus 0-byte terminator
    buf <- writeBin("Test\n", as.raw(1))
    mongo.gridfile.writer.write(gfw, buf)

# store PI as a float
    buf <- writeBin(3.1415926, as.raw(1), size=4, endian="little")
    mongo.gridfile.writer.write(gfw, buf)

mongo.gridfile.writer.finish(gfw)
    mongo.gridfile.writer.finish(gfw)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfile.writer.write
```

Write raw data to a buffered GridFS file

# Description

Write raw data to a buffered GridFS file. The data is buffered and sent to the server in 256k chunks as it accumulates.

This function only handles the RAW type. Use writeBin() as necessary to pack your data appropriately for storage. See the examples and R's documentation on writeBin().

Use mongo.gridfs.store() when you only need to write one data packet as a complete GridFS file.

# Usage

```
mongo.gridfile.writer.write(gfw, raw)
```

# **Arguments**

```
gfw A (mongo.gridfile.writer) object.
raw (raw) The data to write to the GridFS file.
```

#### Value

**NULL** 

#### See Also

```
mongo.gridfis,
mongo.gridfile.writer.create,
mongo.gridfile.writer,
mongo.gridfile.writer.finish.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gfw <- mongo.gridfile.writer.create(gridfs, "test.dat")

    # store 4 bytes
    mongo.gridfile.writer.write(gfw, charToRaw("test"))

# store string & LF plus 0-byte terminator
    buf <- writeBin("Test\n", as.raw(1))
    mongo.gridfile.writer.write(gfw, buf)

# store PI as a float
    buf <- writeBin(3.1415926, as.raw(1), size=4, endian="little")
    mongo.gridfile.writer.write(gfw, buf)</pre>
```

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```
mongo.gridfile.writer.finish(gfw)
mongo.gridfs.destroy(gridfs)
}
```

mongo.gridfs

The mongo.gridfs class

## **Description**

Objects of class "mongo.gridfs" are used to store and/or access a "Grid File System" (GridFS) on a MongoDB server. While primarily intended to store large documents that won't fit on the server as a single BSON object, GridFS may also be used to store large numbers of smaller files.

```
See http://www.mongodb.org/display/DOCS/GridFS and http://www.mongodb.org/display/DOCS/When+to+use+GridFS.
```

mongo.gridfs objects have "mongo.gridfs" as their class and contain an externally managed pointer to the actual data used to manage operations on the GridFS.

This pointer is stored in the "mongo.gridfs" attribute of the object. The object also has a "mongo" attribute holding a pointer to the mongo connection object used in creation to prevent garbage collection on the mongo object while the mongo.gridfile is still active.

Objects of class "mongo.gridfile" are used to access gridfiles and read from them.

Objects of class "mongo.gridfile.writer" are used to write data to the GridFS.

#### See Also

```
mongo.gridfs.destroy,
mongo.gridfs.store.file,
mongo.gridfs.remove.file,
mongo.gridfs.store,
mongo.gridfile.writer.create,
mongo.gridfs.find.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")
    # Copy a local file to the server as a GridFS file
    mongo.gridfs.store.file(gridfs, "../test.R", "test.R")

    # locate the file on the server
    gf <- mongo.gridfs.find(gridfs, "test.R")
    print(gf)
    # and pipe it to an R connection object
    test.R <- file("test2.R")
    mongo.gridfile.pipe(gf, test.R)

    mongo.gridfile.destroy(gf)
    mongo.gridfs.destroy(gridfs)
}</pre>
```

mongo.gridfs.create 115

```
mongo.gridfs.create Create a mongo.gridfs object
```

## **Description**

Create a mongo.gridfs object used to access and store "grid files" on the MongoDB server.

# Usage

```
mongo.gridfs.create(mongo, db, prefix="fs")
```

## **Arguments**

mongo	A (mongo) connection object.
db	(string) The name of the database in which to access and/or store the gridfs-related collections.
prefix	(string) The prefix to use constructing the gridfs-related collection names. There are two collections used for this purpose: \"db.prefix.files\" and \"db.prefix.chunks\".

## Value

(mongo.gridfs) An object to be used for subsequent operations on the grid file store.

#### See Also

```
mongo.gridfs,
mongo.gridfs.destroy,
mongo.gridfs.store.file,
mongo.gridfs.remove.file,
mongo.gridfs.store,
mongo.gridfile.writer.create,
mongo.gridfs.find,link{mongo.shorthand}.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   gridfs <- mongo.gridfs.create(mongo, "grid")
   # Copy a local file to the server as a gridfs file
   mongo.gridfs.store.file(gridfs, "../test.R", "test.R")
   mongo.gridfs.destroy(gridfs)
}</pre>
```

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```
mongo.gridfs.destroy Destroy a mongo.gridfs object
```

## **Description**

Releases the resources associated with a mongo.gridfs object.

It is not absolutely necessary to call this function since R's garbage collection will eventually get around to doing it for you.

## Usage

```
mongo.gridfs.destroy(gridfs)
```

## **Arguments**

```
gridfs A (mongo.gridfs) object.
```

#### Value

**NULL** 

## See Also

```
mongo.gridfs,
mongo.gridfs.create,
mongo.gridfs.store.file.
```

# **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   gridfs <- mongo.gridfs.create(mongo, "grid")
   # Copy a local file to the server as a gridfs file
   mongo.gridfs.store.file(gridfs, "../test.R", "test.R")
   mongo.gridfs.destroy(gridfs)
}</pre>
```

mongo.gridfs.find

Find a GridFS file

# **Description**

Find a GridFS file and return a mongo.gridfile object used for further operations on it

# Usage

```
mongo.gridfs.find(gridfs, query)
```

#### **Arguments**

gridfs A (mongo.gridfs) object.

query (string) The name of the GridFS file to locate.

This parameter may also be a mongo.bson query object and is used to search the GridFS "files" collection documents for matches. Alternately, query may be a list which will be converted to a mongo.bson object by mongo.bson.from.list().

#### Value

NULL, if not found; otherwise, a mongo.gridfile object corresponding to the found GridFS file.

## See Also

```
mongo.gridfile,
mongo.gridfile.get.filename,
mongo.gridfs.
```

## **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")

    gf <- mongo.gridfs.find(gridfs, "test.dat")
    print(mongo.gridfile.get.length(gf))

# find a GridFS file uploaded midnight July 4, 2008
    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "uploadDate",
        strptime("07-04-2008", "%m-%d-%Y"))
    query <- mongo.bson.from.buffer(buf)
    gf <- mongo.gridfs.find(gridfs, query)

if (!is.null(gf))
    print(mongo.gridfile.get.filename(gf))

mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfs.remove.file
```

Remove a file from a GridFS on a MongoDB server

# **Description**

Remove a file from a GridFS on a MongoDB server.

## Usage

```
mongo.gridfs.remove.file(gridfs, remotename)
```

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#### **Arguments**

```
gridfs A (mongo.gridfs) object.
```

remotename (string) The name of the file to be removed (as known within the GridFS).

## Value

NULL

#### See Also

```
mongo.gridfs,
mongo.gridfs.store.file
mongo.gridfs.store.
```

## **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   gridfs <- mongo.gridfs.create(mongo, "grid")
   ## Not run: mongo.gridfs.remove.file(gridfs, "test.R")
   mongo.gridfs.destroy(gridfs)
}</pre>
```

mongo.gridfs.store

Store raw data as a file in a GridFS

# **Description**

Store raw data as a file to a GridFS on a MongoDB server. This function stores the entire piece of data file on the server, breaking it up into 256K chunks as necessary.

This function only handles the RAW type. Use writeBin() as necessary to pack your data appropriately for storage. See the examples and R's documentation on writeBin().

Use mongo.gridfile.writer when you need to buffer many writes to a GridFS file.

## Usage

```
mongo.gridfs.store(gridfs, raw, remotename, contenttype="")
```

# **Arguments**

gridfs A (mongo.gridfs) object.

raw (raw) The data to store on the server.

remotename (string) The name the file will be known as within the GridFS.

contenttype (string) Optional MIME content type.

#### Value

TRUE, if successful; FALSE, if an error occured during the operation.

mongo.gridfs.store.file

#### See Also

```
mongo.gridfs,
mongo.gridfs.create,
mongo.gridfs.remove.file.
```

#### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    gridfs <- mongo.gridfs.create(mongo, "grid")
    # store 4 bytes
    mongo.gridfs.store(gridfs, charToRaw("test"), "test4.dat")

# store string & LF plus 0-byte terminator
    buf <- writeBin("Test\n", as.raw(1))
    mongo.gridfs.store(gridfs, buf, "test6.dat")

# store PI as a float
    buf <- writeBin(3.1415926, as.raw(1), size=4, endian="little")
    mongo.gridfs.store(gridfs, buf, "PI.dat")

mongo.gridfs.destroy(gridfs)
}</pre>
```

```
mongo.gridfs.store.file
```

Store a file into a GridFS on a MongoDB server

## **Description**

Store a file into a GridFS on a MongoDB server. This function stores the entire given file on the server, breaking it up into 256K chunks as necessary.

# Usage

# Arguments

gridfs A (mongo.gridfs) object.

filename (string) The path/filename of the file to copy to the server.

remotename (string) The name the file will be known as within the GridFS.

If remotename=="" (the default), the remote file will be known by the given

filename.

contenttype (string) Optional MIME content type.

#### Value

TRUE, if successful; FALSE, if an error occured during the operation.

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#### See Also

```
mongo.gridfs,
mongo.gridfs.create,
mongo.gridfs.remove.file.
```

# **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   gridfs <- mongo.gridfs.create(mongo, "grid")
   # Copy a local file to the server as a gridfs file
   mongo.gridfs.store.file(gridfs, "../test.R", "test.R")
   mongo.gridfs.destroy(gridfs)
}</pre>
```

mongo.index.background

mongo.index.create flag constant - background

# Description

```
mongo.index.create() flag constant - background.
```

# Usage

```
mongo.index.background
```

#### Value

8L

mongo.index.create

Add an index to a collection

# Description

Add an index to a collection.

```
See \ http://www.mongodb.org/display/DOCS/Indexes.
```

## Usage

```
mongo.index.create(mongo, ns, key, options=0L)
```

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#### **Arguments**

(mongo) A mongo connection object. mongo (string) The namespace of the collection to which to add an index. ns An object enumerating the fields in order which are to participate in the index. key This object may be a vector of strings listing the key fields or a mongo.bson object containing the key fields in the desired order. Alternately, key may be a list which will be converted to a mongo.bson object by mongo.bson.from.list(). options (integer vector) Optional flags governing the operation: • mongo.index.unique • mongo.index.drop.dups • mongo.index.background • mongo.index.sparse

#### Value

NULL if successful; otherwise, a mongo.bson object describing the error.
mongo.get.server.err() or mongo.get.server.err.string() may alternately be called in this case instead of examining the returned object.

#### See Also

```
mongo.find,
mongo.find.one,
mongo.insert,
mongo.update,
mongo.remove,
mongo,
mongo.bson.
```

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo)) {
    # Add a city index to collection people in database test
    b <- mongo.index.create(mongo, "test.people", "city")</pre>
    if (!is.null(b)) {
        print(b)
         stop("Server error")
    # Add an index to collection people in database test
    # which will speed up queries of age followed by name
    b <- \  \, mongo.index.create(mongo, \ "test.people", \ c("age", \ "name"))\\
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "age", 1L)
    mongo.bson.buffer.append(buf, "name", 1L)
    key <- mongo.bson.from.buffer(buf)</pre>
    # add an index using an alternate method of specifying the key fields
    b <- mongo.index.create(mongo, "test.people", key)</pre>
```

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```
# create an index using list of that enumerates the key fields
b <- mongo.index.create(mongo, "test.cars", list(make=1L, model=1L))
}</pre>
```

mongo.index.drop.dups mongo.index.create flag constant - drop duplicate keys

# Description

```
mongo.index.create() flag constant - drop duplicate keys.
```

## Usage

```
mongo.index.drop.dups
```

## Value

4L

```
mongo.index.sparse
```

mongo.index.create flag constant - sparse

## **Description**

```
mongo.index.create() flag constant - sparse.
```

# Usage

```
mongo.index.sparse
```

# Value

16L

mongo.index.unique

mongo.index.create flag constant - unique keys

## **Description**

```
mongo.index.create() flag constant - unique keys (no duplicates).
```

# Usage

```
mongo.index.unique
```

#### Value

1L

mongo.insert 123

mongo.insert

Add record to a collection

## **Description**

Add record to a collection.

```
See http://www.mongodb.org/display/DOCS/Inserting.
```

## Usage

```
mongo.insert(mongo, ns, b)
```

## **Arguments**

```
mongo (mongo) a mongo connection object.

ns (string) namespace of the collection to which to add the record.

b (mongo.bson) The record to add.

In addition, b may be a list which will be converted to a mongo.bson object by
```

mongo.bson.from.list().

#### Value

TRUE if the command was successfully sent to the server; otherwise, FALSE.

mongo.get.last.err() may be examined to verify that the insert was successful on the server if necessary.

## See Also

```
mongo.insert.batch,
mongo.update,
mongo.find,
mongo.find.one,
mongo.remove,
mongo.bson,
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    ns <- "test.people"

    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "name", "Joe")
    mongo.bson.buffer.append(buf, "age", 22L)
    b <- mongo.bson.from.buffer(buf)
    mongo.insert(mongo, ns, b)

# do the same thing in shorthand:
    mongo.insert(mongo, ns, list(name="Joe", age=22L))
}</pre>
```

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mongo.insert.batch

Add multiple records to a collection

## **Description**

Add multiple records to a collection. This function eliminates some network traffic and server overhead by sending all the records in a single message.

```
See http://www.mongodb.org/display/DOCS/Inserting.
```

#### Usage

```
mongo.insert.batch(mongo, ns, lst)
```

#### **Arguments**

```
mongo (mongo) a mongo connection object.

ns (string) namespace of the collection to which to add the record.

1st A list of (mongo.bson) records to add.
```

#### Value

TRUE if the command was successfully sent to the server; otherwise, FALSE.

mongo.get.last.err() may be examined to verify that the insert was successful on the server if necessary.

#### See Also

```
mongo.insert,
mongo.update,
mongo.find,
mongo.find.one,
mongo.remove,
mongo.bson,
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    ns <- "test.people"

    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "name", "Dave")
    mongo.bson.buffer.append(buf, "age", 27L)
    x <- mongo.bson.from.buffer(buf)

    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "name", "Fred")
    mongo.bson.buffer.append(buf, "age", 31L)
    y <- mongo.bson.from.buffer(buf)</pre>
```

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```
buf <- mongo.bson.buffer.create()
  mongo.bson.buffer.append(buf, "name", "Silvia")
  mongo.bson.buffer.append(buf, "city", 24L)
  z <- mongo.bson.from.buffer(buf)
  mongo.insert.batch(mongo, ns, list(x, y, z))
}</pre>
```

mongo.is.connected

Determine if a mongo object is connected to a MongoDB server

## **Description**

Returns TRUE if the parameter mongo object is connected to a MongoDB server; otherwise, FALSE.

#### Usage

```
mongo.is.connected(mongo)
```

#### **Arguments**

mongo

(mongo) a mongo connection object.

#### Value

Logical TRUE if the mongo connection object is currently connected to a server; otherwise, FALSE.

#### See Also

```
mongo.create,
mongo.
```

# **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    print(mongo.count(mongo, "test.people"))
}</pre>
```

mongo.is.master

Determine if a mongo connection object is connected to a master

## **Description**

Determine if a mongo connection object is connected to a master. Normally, this is only used with replsets to see if we are currently connected to the master of the replset. However, when connected to a singleton, this function reports TRUE also.

# Usage

```
mongo.is.master(mongo)
```

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#### **Arguments**

mongo

(mongo) a mongo connection object.

#### Value

(logical) TRUE if the server reports that it is a master; otherwise, FALSE.

#### See Also

```
mongo.create,
mongo.
```

#### **Examples**

```
mongo <- mongo.create(c("127.0.0.1", "192.168.0.3"), name="Accounts")
if (mongo.is.connected(mongo)) {
    print("isMaster")
    print(if (mongo.is.master(mongo)) "Yes" else "No")
}</pre>
```

mongo.oid

The mongo.oid class

#### **Description**

Objects of class "mongo.oid" represent MongoDB Object IDs.

```
See http://www.mongodb.org/display/DOCS/Object+IDs
```

mongo.oid objects contain an externally managed pointer to the actual 12-byte object ID data. This pointer is stored in the "mongo.oid" attribute of the object.

mongo.oid objects have "mongo.oid" as their class so that mongo.bson.buffer.append() may detect them and append the appropriate BSON OID-typed value to a buffer.

mongo.oid values may also be present in a list and will be handled properly by mongo.bson.buffer.append.list() and mongo.bson.from.list().

## See Also

```
mongo.oid,
mongo.oid.from.string,
as.character.mongo.oid,
mongo.oid.to.string,
mongo.oid.time,
mongo.bson.buffer.append,
mongo.bson.buffer.append.oid,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.buffer,
```

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#### **Examples**

```
buf <- mongo.bson.buffer.create()
oid <- mongo.oid.create()
mongo.bson.buffer.append(buf, "_id", oid)
b <- mongo.bson.from.buffer(buf)</pre>
```

mongo.oid.create

Create a mongo.oid object

# Description

Create a mongo.oid object for appending to a buffer with mongo.bson.buffer.append.oid() or mongo.bson.buffer.append(), or for embedding in a list such that mongo.bson.buffer.append.list() will properly insert an Object ID value into a mongo.bson.buffer object.

```
See http://www.mongodb.org/display/DOCS/Object+IDs
```

## Usage

```
mongo.oid.create()
```

#### Value

A mongo.oid object that is reasonably assured of being unique.

# See Also

```
mongo.oid,
mongo.oid.from.string,
as.character.mongo.oid,
mongo.oid.to.string,
mongo.bson.buffer.append,
mongo.bson.buffer.append.oid,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.buffer,
```

```
buf <- mongo.bson.buffer.create()
oid <- mongo.oid.create()
mongo.bson.buffer.append(buf, "_id", oid)
b <- mongo.bson.from.buffer(buf)</pre>
```

```
mongo.oid.from.string Create a mongo.oid object from a string
```

# Description

Create from a 24-character hex string a mongo.oid object representing a MongoDB Object ID.

```
See http://www.mongodb.org/display/DOCS/Object+IDs
```

## Usage

```
mongo.oid.from.string(hexstr)
```

# Arguments

hexstr

(string) 24 hex characters representing the OID.

Note that although an error is thrown if the length is not 24, no error is thrown if the characters are not hex digits; you'll get zero bits for the invalid digits.

#### Value

A mongo.oid object constructed from hexstr.

#### See Also

```
mongo.oid,
mongo.oid.create,
as.character.mongo.oid,
mongo.oid.to.string,
mongo.bson.buffer.append,
mongo.bson.buffer.append.oid,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.buffer,
```

```
buf <- mongo.bson.buffer.create()
oid <- mongo.oid.from.string("ABCD1234EFAB5678CDEF9012")
mongo.bson.buffer.append(buf, "_id", oid)
b <- mongo.bson.from.buffer(buf)</pre>
```

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mongo.oid.print

Display a mongo.oid object

# Description

Display formatted output of a mongo.oid object.

This version is an alias of print.mongo.oid() which allows print() to properly handle the mongo.oid class.

# Usage

```
mongo.oid.print(x)
```

# Arguments

Х

mongo.oid The object to display.

## Value

The parameter is returned unchanged.

## See Also

```
mongo.oid.print,
mongo.oid.to.string,
mongo.bson.oid,
mongo.bson.
```

## **Examples**

```
oid <- mongo.oid.create()
# all display the same thing
print.mongo.oid(oid)
mongo.oid.print(oid)
print(oid)</pre>
```

mongo.oid.time

Get an Object ID's time

## **Description**

```
Get the 32-bit UTC time portion of an OID (Object ID).
See http://www.mongodb.org/display/DOCS/Object+IDs
```

# Usage

```
mongo.oid.time(oid)
```

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# **Arguments**

oid (mongo.oid) The OID to be examined.

#### Value

(integer) ("POSIXct") The time portion of the given oid.

#### See Also

```
mongo.oid,
mongo.oid.create,
as.character.mongo.oid,
mongo.oid.to.string,
mongo.oid.from.string,
mongo.bson.buffer.append,
mongo.bson.buffer.append.oid,
mongo.bson.buffer,
mongo.bson.
```

## **Examples**

```
oid <- mongo.oid.create()
print(mongo.oid.time(oid))</pre>
```

mongo.oid.to.string

Convert a mongo.oid object to a string

# Description

Convert a mongo.oid object to a string of 24 hex digits. This performs the inverse operation of mongo.oid.from.string().

This function is an alias of as.character.mongo.oid() which you may perfer to use since the class mechanism of R allows that to be called simply by as.character(oid).

```
See http://www.mongodb.org/display/DOCS/Object+IDs
```

#### Usage

```
mongo.oid.to.string(oid)
```

## **Arguments**

oid

(mongo.oid) The OID to be converted.

#### Value

(string) A string of 24 hex digits representing the bits of oid.

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#### See Also

```
mongo.oid,
mongo.oid.create,
as.character.mongo.oid,
mongo.oid.from.string,
mongo.bson.buffer.append,
mongo.bson.buffer.append.oid,
mongo.bson.buffer,
mongo.bson.
```

# **Examples**

```
oid <- mongo.oid.create()
print(mongo.oid.to.string(oid))
print(as.character(oid))  # print same thing as above line</pre>
```

mongo.reconnect

Reconnect to a MongoDB server

# Description

Reconnect to a MongoDB server. Calls mongo.disconnect and then attempts to re-establish the connection.

## Usage

```
mongo.reconnect(mongo)
```

# Arguments

mongo

(mongo) a mongo connection object.

#### See Also

```
mongo.create,
mongo.disconnect,
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo))
    mongo.reconnect(mongo)</pre>
```

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mongo.regex

The mongo.regex class

#### **Description**

Objects of class "mongo.regex" represent regular expressions and are strings with the options value stored in the "options" attribute.

See http://www.mongodb.org/display/DOCS/Advanced+Queries#AdvancedQueries-RegularExpressions mongo.regex objects have "mongo.regex" as their class so that mongo.bson.buffer.append() may detect them and append the appropriate BSON regex-typed value to a buffer.

These mongo.regex values may also be present in a list and will be handled properly by mongo.bson.buffer.append.list() and mongo.bson.from.list().

#### See Also

```
mongo.regex.create,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.
```

# **Examples**

```
buf <- mongo.bson.buffer.create()
regex <- mongo.regex.create("acme.*corp", options="i")
mongo.bson.buffer.append.regex(buf, "MatchAcme", regex)
b <- mongo.bson.from.buffer(buf)</pre>
```

mongo.regex.create

Create a mongo.regex object

#### **Description**

Create a mongo.regex object for appending to a buffer with mongo.bson.buffer.append.regex() or mongo.bson.buffer.append(), or for embedding in a list such that mongo.bson.buffer.append.list() will properly insert a regular expression value into a mongo.bson.buffer object.

 $See \ http://www.mongodb.org/display/DOCS/Advanced+Queries\#AdvancedQueries-Regular Expressions$ 

#### Usage

```
mongo.regex.create(pattern, options="")
```

## Arguments

pattern (string) The regular expression.

options (string) Options governing the parsing done with the pattern.

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#### Value

A mongo.regex object

## See Also

```
mongo.regex,
mongo.bson.buffer.append,
mongo.bson.buffer.append.regex,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
```

# **Examples**

```
buf <- mongo.bson.buffer.create()
regex <- mongo.regex.create("acme.*corp", options="i")
mongo.bson.buffer.append.regex(buf, "MatchAcme", regex)
b <- mongo.bson.from.buffer(buf)</pre>
```

mongo.remove

Remove records from a collection

## **Description**

Remove all records from a collection that match a given criteria.

```
See http://www.mongodb.org/display/DOCS/Removing.
```

## Usage

```
mongo.remove(mongo, ns, criteria=mongo.bson.empty())
```

#### **Arguments**

mongo (mongo) a mongo connection object.

ns (string) namespace of the collection from which to remove records.

criteria (mongo.bson) The criteria with which to match records that are to be removed.

The default of mongo.bson.empty() will cause all records in the given collection

to be removed.

Alternately, criteria may be a list which will be converted to a mongo.bson

object by mongo.bson.from.list().

#### See Also

```
mongo,
mongo.bson,
mongo.insert,
mongo.update,
mongo.find,
mongo.find.one.
```

mongo.rename

#### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   buf <- mongo.bson.buffer.create()
   mongo.bson.buffer.append(buf, "name", "Jeff")
   criteria <- mongo.bson.from.buffer(buf)

# remove all records where name is "Jeff"
   # from collection people in database test
   mongo.remove(mongo, "test.people", criteria)

# remove all records from collection cars in database test
   mongo.remove(mongo, "test.cars")

# shorthand: remove all records where name is "Fred"
   mongo.remove(mongo, "test.people", list(name="Fred"))
}</pre>
```

mongo.rename

Rename a collection on a MongoDB server

## **Description**

Rename a collection on a MongoDB server.

Note that this may also be used to move a collection from one database to another.

## Usage

```
mongo.rename(mongo, from.ns, to.ns)
```

# **Arguments**

```
mongo (mongo) A mongo connection object.

from.ns (string) The namespace of the collection to rename.

to.ns (string) The new namespace of the collection.
```

# Value

TRUE if successful; otherwise, FALSE.

## See Also

```
mongo.drop.database,
mongo.drop,
mongo.command,
mongo.count,
mongo.
```

mongo.reset.err 135

#### **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   print(mongo.rename(mongo, "test.people", "test.humans"))
   mongo.destroy(mongo)
}</pre>
```

mongo.reset.err

Retrieve an server error code from a mongo connection object

#### **Description**

```
Send a "reset error" command to the server, it also resets the values returned by mongo.get.server.err() and mongo.get.server.err.string().
```

# Usage

```
mongo.reset.err(mongo, db)
```

# **Arguments**

```
mongo (mongo) a mongo connection object.

db (string) The name of the database on which to reset the error status.
```

#### Value

NULL

# See Also

```
mongo.get.server.err,
mongo.get.server.err.string,
mongo.get.last.err,
mongo.get.prev.err,
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {

    # try adding a duplicate record when index doesn't allow this

    db <- "test"
    ns <- "test.people"
    mongo.index.create(mongo, ns, "name", mongo.index.unique)

    buf <- mongo.bson.buffer.create()
    mongo.bson.buffer.append(buf, "name", "John")
    mongo.bson.buffer.append(buf, "age", 22L)
    b <- mongo.bson.from.buffer(buf)
    mongo.insert(mongo, ns, b);</pre>
```

mongo.set.timeout

```
buf <- mongo.bson.buffer.create()
  mongo.bson.buffer.append(buf, "name", "John")
  mongo.bson.buffer.append(buf, "age", 27L)
  b <- mongo.bson.from.buffer(buf)
  mongo.insert(mongo, ns, b);

err <- mongo.get.last.err(mongo, db)
  print(mongo.get.server.err(mongo))
  print(mongo.get.server.err.string(mongo))
  mongo.reset.err(mongo, db)
}</pre>
```

mongo.set.timeout

Set the timeout value on a mongo connection

## **Description**

Set the timeout value for network operations on a mongo connection. Subsequent network operations will timeout if they take longer than the given number of milliseconds.

## Usage

```
mongo.set.timeout(mongo, timeout)
```

# Arguments

```
mongo (mongo) a mongo connection object.
```

timeout (as.integer) number of milliseconds to which to set the timeout value.

#### See Also

```
mongo.get.timeout,
mongo.create,
mongo.
```

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
    mongo.set.timeout(mongo, 2000L)
    timeout <- mongo.get.timeout(mongo)
    if (timeout != 2000L)
        error("expected timeout of 2000");
}</pre>
```

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mongo.shorthand

Define shorthand for BSON and GridFS

#### **Description**

Define shorthand names for BSON and GridFS functions and constants.

All symbols dealing with BSON and GridFS are defined by this function excluding the "mongo." prefix. They will still be available by the original names also. For clarity, the symbols in the mongo module (for communication with the server) are not shortened.

## Usage

```
mongo.shorthand()
```

## Value

**TRUE** 

#### See Also

```
mongo.bson,
mongo.gridfs,
mongo.bson.buffer.create,
mongo.bson.buffer.append,
mongo.bson.from.buffer.
```

# **Examples**

```
mongo.shorthand()
buf <- bson.buffer.create()
bson.buffer.append(buf, "name", "Alice")
b <- bson.from.buffer(buf)</pre>
```

# Description

Issue a simple command to a MongoDB server and return the response from the server.

This function supports many of the MongoDB database commands by allowing you to specify a simple command object which is entirely specified by the command name and an integer or string argument.

 $See \ http://www.mongodb.org/display/DOCS/List+of+Database+Commands.$ 

## Usage

```
mongo.simple.command(mongo, db, cmdstr, arg)
```

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#### **Arguments**

```
mongo (mongo) A mongo connection object.

db (string) The name of the database upon which to perform the command.

cmdstr (string) The name of the command.

arg An argument to the command, may be a string or numeric (as.integer).
```

#### Value

```
NULL if the command failed. Use mongo.get.last.err() to determine the cause. (mongo.bson) The server's response if successful.
```

# See Also

```
mongo.command,
mongo.rename,
mongo.count,
mongo.drop.database,
mongo.drop,
mongo,
mongo,bson.
```

# **Examples**

```
mongo <- mongo.create()
if (mongo.is.connected(mongo)) {
   print(mongo.simple.command(mongo, "admin", "buildInfo", 1))
   mongo.destroy(mongo)
}</pre>
```

mongo.symbol

The mongo.symbol class

## **Description**

Objects of class "mongo.symbol" are used to represent symbol values in BSON documents.

mongo.symbol objects' value is a string representing the value of the symbol.

mongo.symbol objects have "mongo.symbol" as their class so that mongo.bson.buffer.append() may detect them and append the appropriate BSON symbol-typed value to a buffer.

These mongo.symbol values may also be present in a list and will be handled properly by mongo.bson.buffer.append.list() and mongo.bson.from.list().

## See Also

```
mongo.symbol.create,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.
```

mongo.symbol.create 139

#### **Examples**

```
buf <- mongo.bson.buffer.create()
sym <- mongo.symbol.create("Beta")
mongo.bson.buffer.append(buf, "B", sym)
l <- list(s1 = sym, Two = 2)
mongo.bson.buffer.append.list(buf, "listWsym", l)
b <- mongo.bson.from.buffer(buf)

# the above will create a mongo.bson object of the following form:
# { "B": (SYMBOL) "Beta",
# "listWsym" : { "s1" : (SYMBOL) "Beta",
# "Two" : 2 } }</pre>
```

mongo.symbol.create

Create a mongo.symbol object

# Description

Create a mongo.symbol object for appending to a buffer with mongo.bson.buffer.append() or for embedding in a list such that mongo.bson.buffer.append.list() will properly insert a symbol value into the mongo.bson.buffer object.

# Usage

```
mongo.symbol.create(value)
```

#### **Arguments**

value

(string) The value of the symbol

#### Value

a mongo.symbol object

#### See Also

```
mongo.symbol,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.
```

```
buf <- mongo.bson.buffer.create()
sym <- mongo.symbol.create("Alpha")
mongo.bson.buffer.append(buf, "A", sym)
lst <- list(s1 = sym, One = 1)
mongo.bson.buffer.append.list(buf, "listWsym", lst)
mongo.bson.buffer.append.symbol(buf, "D", "Delta")
b <- mongo.bson.from.buffer(buf)
# the above will create a mongo.bson object of the following form:</pre>
```

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```
# { "A": (SYMBOL) "Alpha",
# "listWsym" : { "a1" : (SYMBOL) "Aplha",
# "One" : 1 },
# "D" : (SYMBOL) "Delta" }
```

mongo.timestamp

The mongo.timestamp class

## **Description**

Objects of class "mongo.timestamp" are an extension of the POSIXct class. They have their increment value stored in the "increment" attribute of the object.

```
See http://www.mongodb.org/display/DOCS/Timestamp+Data+Type
```

mongo.timestamp objects have "mongo.timestamp", "POSIXct" & "POSIXt" as their class so that mongo.bson.buffer.append() may detect them and append the appropriate BSON code-typed value to a buffer.

These mongo.timestamp values may also be present in a list and will be handled properly by mongo.bson.buffer.append.list() and mongo.bson.from.list().

#### See Also

```
mongo.timestamp.create,
mongo.bson.buffer.append,
mongo.bson.buffer,
mongo.bson.buffer,
```

```
mongo.timestamp.create
```

Create a mongo.timestamp object

## **Description**

Create a mongo.timestamp object for appending to a buffer with mongo.bson.buffer.append.timestamp() or mongo.bson.buffer.append(), or for embedding in a list such that mongo.bson.buffer.append.list() will properly insert a timestamp value into the mongo.bson.buffer object.

```
See http://www.mongodb.org/display/DOCS/Timestamp+Data+Type
```

## Usage

```
mongo.timestamp.create(time, increment)
```

# **Arguments**

time (integer) date/time value (milliseconds since UTC epoch).

This may also be a "POSIXct" or "POSIXIt" class object.

increment increment ordinal

#### Value

A mongo.timestamp object

#### See Also

```
mongo.timestamp,
mongo.bson.buffer.append,
mongo.bson.buffer.append.time,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.
```

mongo.undefined

The mongo.undefined class

## **Description**

Objects of class "mongo.undefined" are used to represent undefined values in BSON documents. mongo.undefined objects are strings (a character vector) with a single value of "UNDEFINED" mongo.undefined objects have "mongo.undefined" as their class so that mongo.bson.buffer.append() may detect them and append the appropriate BSON undefined value to a buffer.

These mongo.undefined values may also be present in a list and will be handled properly by mongo.bson.buffer.append.list() and mongo.bson.from.list().

#### See Also

```
mongo.undefined.create,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
```

# **Examples**

```
buf <- mongo.bson.buffer.create()
undef <- mongo.undefined.create()
mongo.bson.buffer.append(buf, "Undef", undef)
l <- list(u1 = undef, One = 1)
mongo.bson.buffer.append.list(buf, "listWundef", 1)
b <- mongo.bson.from.buffer(buf)

# the above will create a mongo.bson object of the following form:
# { "Undef": UNDEFINED, "listWundef" : { "u1" : UNDEFINED, "One" : 1 } }</pre>
```

mongo.undefined.create

Create a mongo.undefined object

# **Description**

Create a mongo.undefined object for appending to a buffer with mongo.bson.buffer.append() or for embedding in a list such that mongo.bson.buffer.append.list() will properly insert an undefined value into the mongo.bson.buffer object.

#### Usage

```
mongo.undefined.create()
```

#### Value

```
a mongo.undefined object
```

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#### See Also

```
mongo.undefined,
mongo.bson.buffer.append,
mongo.bson.buffer.append.list,
mongo.bson.buffer,
mongo.bson.
```

## **Examples**

```
buf <- mongo.bson.buffer.create()
undef <- mongo.undefined.create()
mongo.bson.buffer.append(buf, "Undef", undef)
l <- list(u1 = undef, One = 1)
mongo.bson.buffer.append.list(buf, "listWundef", l)
b <- mongo.bson.from.buffer(buf)

# the above will create a mongo.bson object of the following form:
# { "Undef": UNDEFINED, "listWundef" : { "u1" : UNDEFINED, "One" : 1 } }</pre>
```

mongo.update

Perform an update on a collection

## **Description**

Perform an update on a collection.

See http://www.mongodb.org/display/DOCS/Updating.

## Usage

```
mongo.update(mongo, ns, criteria, objNew, flags=0L)
```

## **Arguments**

flags

mongo (mongo) a mongo connection object.

ns (string) namespace of the collection to which to update.

criteria (mongo.bson) The criteria with which to match records that are to be updated.

Alternately, criteria may be a list which will be converted to a mongo.bson object by mongo.bson.from.list().

objNew (mongo.bson) The replacement object.

Alternately, objNew may be a list which will be converted to a mongo.bson object by mongo.bson.from.list().

(integer vector) A list of optional flags governing the operation:

- mongo.update.upsert: insert ObjNew into the database if no record matching criteria is found.
- mongo.update.multi: update multiple records rather than just the first one matched by criteria.
- mongo.update.basic: Perform a basic update.

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#### See Also

```
mongo,
mongo.bson,
mongo.insert,
mongo.find,
mongo.find.one,
mongo.remove.
```

#### **Examples**

```
mongo <- mongo.create()</pre>
if (mongo.is.connected(mongo)) {
    ns <- "test.people"</pre>
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "name", "Joe")
    criteria <- mongo.bson.from.buffer(buf)</pre>
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.start.object(buf, "$inc")
    mongo.bson.buffer.append(buf, "age", 1L)
    mongo.bson.buffer.finish.object(buf)
    objNew <- mongo.bson.from.buffer(buf)</pre>
    # increment the age field of the first record matching name "Joe"
    mongo.update(mongo, ns, criteria, objNew)
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "name", "Jeff")
    criteria <- mongo.bson.from.buffer(buf)</pre>
    buf <- mongo.bson.buffer.create()</pre>
    mongo.bson.buffer.append(buf, "name", "Jeff")
    mongo.bson.buffer.append(buf, "age", 27L)
    objNew <- mongo.bson.from.buffer(buf)</pre>
    # update the entire record to { name: "Jeff", age: 27 }
    # where name equals "Jeff"
    # if such a record exists; otherwise, insert this as a new reord
    mongo.update(mongo, ns, criteria, objNew,
        mongo.update.upsert)
    # do a shorthand update:
    mongo.update(mongo, ns, list(name="John"), list(name="John", age=25))
}
```

mongo.update.basic

mongo.update() flag constant for performing a basic update

## **Description**

Flag to mongo.update() (4L): Perform a basic update.

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# Usage

```
mongo.update.basic
```

#### Value

4L

#### See Also

```
mongo.update,
mongo.update.multi
mongo.update.upsert
```

mongo.update.multi

mongo.update() flag constant for updating multiple records

# Description

Flag to mongo.update() (2L): Update multiple records rather than just the first one matched by criteria.

## Usage

```
mongo.update.multi
```

#### Value

2L

#### See Also

```
mongo.update,
mongo.update.upsert,
mongo.update.basic.
```

mongo.update.upsert

mongo.update() flag constant for an upsert

# Description

Flag to mongo.update() (1L): insert ObjNew into the database if no record matching criteria is found.

## Usage

```
mongo.update.upsert
```

## Value

1L

print.mongo.bson

#### See Also

```
mongo.update,
mongo.update.multi,
mongo.update.basic.
```

print.mongo.bson

Display a mongo.bson object

## **Description**

Display formatted output of a mongo.bson object.

Output is tabbed (indented to show the nesting level of subobjects and arrays).

This version is an alias of mongo.bson.print() so that print() will properly handle the mongo.bson class.

# Usage

```
## S3 method for class 'mongo.bson'
print(x, ...)
```

#### **Arguments**

x (mongo.bson The object to display.

... Parameters passed from generic.

# Value

The parameter is returned unchanged.

# See Also

```
mongo.bson.print,
mongo.bson.
```

```
buf <- mongo.bson.buffer.create()
mongo.bson.buffer.append(buf, "name", "Fred")
mongo.bson.buffer.append(buf, "city", "Dayton")
b <- mongo.bson.from.buffer(buf)

# all display the same thing
print.mongo.bson(b)
mongo.bson.print(b)
print(b)</pre>
```

print.mongo.oid 147

print.mongo.oid

Display a mongo.oid object

# **Description**

Display formatted output of a mongo.oid object.

Output is tabbed (indented to show the nesting level of subobjects and arrays).

This version is an alias of mongo.oid.print() so that print() will properly handle the mongo.oid

## Usage

```
## S3 method for class 'mongo.oid' print(x, ...)
```

## **Arguments**

x mongo.oid The object to display.... Parameters passed from generic.

## Value

The parameter is returned unchanged.

## See Also

```
mongo.oid.print,
mongo.oid.to.string,
mongo.bson.oid,
mongo.bson.
```

```
oid <- mongo.oid.create()

# all display the same thing
print.mongo.oid(oid)
mongo.oid.print(oid)
print(oid)</pre>
```

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