

class MongoDB::Database

Operations on a MongoDB database

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```
unit package MongoDB;  
class Database { ... }
```

Synopsis

```
# Initialize  
my MongoDB::Client $client .= new(:uri<mongodb://>);  
my MongoDB::Database $database = $client.database('mydatabase');  
  
# Drop database  
$database.run-command: dropDatabase => 1;
```

Readonly attributes

name

```
has Str $.name;
```

Stored name of the database.

client

```
has MongoDB::Client $.client;
```

Client used by database. Set when creating object.

Methods

new

```
submethod BUILD ( ClientType:D :$client, Str:D :$name )
```

Create a database object. Can be called directly although not done often, e.g.

```
my MongoDB::Database $d .= new( $client, 'my_db');
```

collection

```
method collection ( Str $name --> MongoDB::Collection )
```

Select collection and return a collection object. When the collection is new it will only be created when data is inserted.

run-command

```

multi method run-command ( BSON::Document:D $command --> BSON::Document)

multi method run-command ( List $pairs --> BSON::Document ) {

multi method run-command (
    BSON::Document:D $command, Bool:D :$cursor!
--> MongoDB::Cursor
){

multi method run-command (
    List:D $pairs, Bool:D :$cursor!
--> MongoDB::Cursor
){

```

Run a command against the database. For proper handling of this command it is nesseary to study the documentation on the MongoDB site. A good starting point is [at this page](#).

The command argument is a `BSON::Document` or List of Pair of which the latter might be more convenient.

When the `:cursor` option is used, the method returns a Cursor object. That object can be used to get the documents from using its `fetch()` method. This form is used when the command is returning a cursor document. E.g. `find` and `parallelCollectionScan` are such commands.

Mind the comma's when describing list of one Pair! This is very important see e.g. the following perl6 REPL interaction;

```

> 123.WHAT.say
(Int)
> (123).WHAT.say
(Int)
> (123,).WHAT.say # Only now it becomes a list
(List)

> (a => 1).WHAT.say
(Pair)
> (a => 1,).WHAT.say # Again, with comma it becomes a list
(List)

```

See also [Perl6 docs here](#) and [here](#)

First example to insert a document using a `BSON::Document` See also [information here](#).

```

# Method 1. With info from http://perldoc.perl.org/perlhist.html
# There are tests using the Test package
#
# Insert a document into collection 'famous_people'
BSON::Document $req .= new: (
    insert => 'famous_people',
    documents => [
        BSON::Document.new((
            name => 'Larry',
            surname => 'Wall',
            languages => BSON::Document.new((
                Perl0 => 'introduced Perl to my officemates.',
                Perl1 => 'introduced Perl to the world',
                Perl2 => 'introduced Henry Spencer's regular expression package.',
                Perl3 => 'introduced the ability to handle binary data.',
                Perl4 => 'introduced the first Camel book.',
                Perl5 => 'introduced everything else,'
                ~ ' including the ability to introduce everything else.',
                Perl6 => 'A perl changing perl event, Dec 24, 2015'
            )),
        )),
    ]
);

# Run the command with the insert request
BSON::Document $doc = $database.run-command($req);
is $doc<ok>, 1, "Result is ok";
is $doc<n>, 1, "Inserted 1 document";

```

As you can see above, it might be confusing how to use the round brackets `()`. Normally when a (sub)method or sub is called you have positional and named arguments. A named argument is like a pair. So to provide a pair as a positional argument, the pair must be enclosed between an extra pair of round brackets. E.g. `$some-array.push(($some-key => $some-value))`; There is a nicer form using a colon `:` e.g. `$some-array.push: ($some-key => $some-value)`; This is done above on the first line. However, this is not possible at the inner calls because these round brackets also delimit the pairs in the list to the `new()` method.

The second method is easier using [List of Pair](#) not only for the run-command but also in place of nested `BSON::Document`'s. Now we use `findAndModify` (see documentation [here](#)) to repair Larry's surname which should be Wall instead of Walll.

```
# Method 2 using List of Pair. We need to repair our spelling mistake of
# mr Walls name
#
# Directly use run-command instead of making a request BSON::Document
my BSON::Document $doc = $database.run-command: (
    findAndModify => 'famous_people',
    query => (surname => 'Walll'),
    update => ('$set' => (surname => 'Wall')),
);

is $doc<ok>, 1, "Result is ok";
is $doc<value><surname>, 'Walll', "Old data returned";
is $doc<lastErrorObject><updatedExisting>,
    True,
    "Existing document updated";
```

Please also note that mongodb uses query selectors such as `$set` above and virtual collections like `$cmd`. Because they start with a '\$' these must be protected against evaluation by perl using single quotes.