Constructor

Methods

Mongo

The Mongo class is a lightweight MongoDB wrapper. For full class details refer class.mongodb.php @ php.net (http://php.net/manual/en/class.mongodb.php).

Namespace: \DB

File location: lib/db/mongo.php

Constructor

```
$db = new \DB\Mongo ( string $dsn, string $dbname [, array $options = NULL] );
```

\$dsn defines a datasource name to the server.

\$dbname defines the database name.

With the \$options parameter, you can define an array of options for the connection. Currently available options can be found in the PHP MongoClient Manual (http://www.php.net/manual/en/mongoclient.construct.php).

For example, to connect to a MongoDB database, the syntax looks like:

```
$db = new \DB\Mongo('mongodb://localhost:27017','testdb');
```

Methods

dsn

Return data source name

```
string dsn ( )
```

uuid

Returns unique connection UUID

```
string uuid ( )
```

log

Return MongoDB profiler results

string log ()

drop

Intercept native call to re-enable profiler

int drop()

This drops the database currently being used and re-enables its log profiler