# **POT**



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### POT

This is documenation of POT - official toolkit for OTServ AAC scripts.

#### **PHP OTServ Toolkit**

There are several reasons why POT was created:

- Just because it was needed OTServ should have had that long time ago.
- To unify AAC scripts there are tons of them, and you never know how to write even a single line of code to them as each of them are created different way.
- To provide reliable way of database accessing most of people who create AAC scripts are (to be honest...) idiots they don't know what PHP is, how to use it, they just "want to make own AAC script".
- To provide easy interface people who write in PHP want to write in PHP, not using SQL, XML and many other languages. POT provides abstract PHP interface for data stored in database.

POT has been created for latest SVN release, it won't work with old database structure as well as with broken database - it ralies on database foreign key contraints, triggers etc.

### **System requirements**

To use POT you need <u>PHP</u> version at least 5.0 with <u>PDO extension installed</u> (so it means you will mostly need PHP 5.1, but it is possible to download PDO as external libraries for PHP 5.0.x).

#### What POT is

POT is a toolkit/library for accessing OTServ database from PHP. It provides PHP classes that represents OTServ database inforation as an objects.

#### What POT is not

- It is not AAC script this is a toolkit for making them, but you can't directly run it as website. It has only programming interface.
- It is not application/system framework you won't create website with only POT. POT has only functionality connected with OTServ database, it doesn't contain for example templates engine. You also won't be able to use it as an ordinary database connection engine it makes use of PDO so you can use PDO by itself, POT doesnt provide any additional universal functionality. All it's classes are strictly connected with OTServ database.

#### What about XML?

Sorry to say, XML guys - go out. OTServ will never leave XML - it is good to store some flat parts of database there. But not for main database which requires more advanced relationship between data. However of course maybe someone would want to create DB\_XML driver for POT? If you realy are a masochist - you're welcome, we will be glad to contribute with you;).

If you are interested in why XML so sux, and you with it, check out OTFans thread.

### How to use

This is toolkit - set of classes/methods for OTServ database. It abstracts database mechanisms for you so you can work on "physical" PHP objects. But you must know how to use them. This documentation describes some basic steps and toolkit API, but you must know PHP in order to make use of them - the best place to get some knowledge is PHP manual.

Don't copy any of included examples, neither codes provided as examples - they probably won't work. Mainly it's because you have to put your database configuration into them and your script paths. But it's not enought. If you have your own \_\_autoload() mechanism you won't be able to just inlude example codes - you would need to redefine \_\_autoload() function, which PHP doesnt allow to (but you should know that very well). Example codes are examples - write your own (if you want them to work the best way for you).

#### Link

If you use POT in your script and want to show that you can put this image on your website:

You can use following code for that:

# POT class preview

Here main POT class will be described in more guided way.

#### What it is

<u>POT</u> class is main class of this toolkit. You will access any other classes using this one. It creates for you instances of other classes when you call it's methods and handles class files loading.

### **Creating instance of POT class**

To get POT object you have to use <u>POT::getInstance()</u> static method. You should never ever create POT class instances directly! POT::getInstance() will save static instance and return it globaly so you won't need to re-create instances of this class. It is important, as object of this class contains another resources like database connection, or classes directory path so after creating new instance it would not contain them from previous one.

### \_\_autoload() and POT classes

```
PHP5 provides nice <u>autoloading mechanism</u>. You can combine <u>POT class loading mechanism</u> with it. For example:
    <?php
2
3
    * @ignore
4
5
    * @package examples
     * @author Wrzasa < wrzasa @amail.com>
     * @copyright 2007 (C) by Wrzasq
     * @license http://www.gnu.org/licenses/lgpl-3.0.txt GNU Lesser General Public License, Version 3
8
9
10
11
    // includes POT main file
12
    include '../classes/OTS.php');
13
   function autoload($class)
14
15
    {
       // checks if it's POT class
16
17
       if( preq_match('/^I?OTS_/', $class)!=0)
18
          POT::getInstance()->
                               loadClass( $class);
19
20
       }
21
22
       // possibly call your own __autoload() handler
23
       else
24
25
         here comes your stuff...
26
27
28
    }
29
30
    ?>
```

### **DAO classes**

Key part of this toolbox are Data Access Objects which provides abstraction layer in PHP for plain database data. You create them via main POT class using <a href="mailto:createObject(">createObject()</a> method.

### Quick start

Quick start guide.

### Putting this all together

To set POT up for using you have to create it's instance and connect to database (we also encourage you to bind POT classes loading mechanism to autoload() function. Here is a startup code example:

```
1
    <?php
2
3
4
    * @ignore
     * @package examples
5
     * @author Wrzasq < wrzasq @gmail.com>
6
7
     * @copyright 2007 (C) by Wrzasq
     * @license http://www.gnu.org/licenses/lapl-3.0.txt GNU Lesser General Public License, Version 3
8
9
10
11
    // includes POT main file
12 include '../classes/OTS.php');
13
14 // for further POT classes
15 function __autoload($class)
16
17
       // checks if it's POT class
18
       if( preq_match('/^I?OTS_/', $class)!=0)
19
                              loadClass( $class);
20
         POT::getInstance()->
21
      }
22
23
       // possibly call your own __autoload() handler
24
25
26
         here comes your stuff...
27
28
29
    }
30
    // database configuration - can be simply moved to external file, eg. config.php
31
    $config= array(
32
33
       'driver' =>
                   POT::DB_MYSQL,
34
       'host' =>
                  'localhost',
35
       'user' =>
                  'wrzasq',
36
       'database' => 'otserv'
37
   );
38
39 // creates POT instance (or get existing one)
40 $ots= POT::getInstance();
41
    $ots>
             connect(null, $config);
42
43
    ?>
```

#### **Account creation**

It is very simple to create account with POT. Here is example code that is self-explainable: <?php 2 3 \* @ignore 4 5 \* @package examples \* @author Wrzasq < wrzasq @gmail.com> 6 7 \* @copyright 2007 (C) by Wrzasq \* @license http://www.gnu.org/licenses/lgpl-3.0.txt GNU Lesser General Public License, Version 3 8 9 10 // to not repeat all that stuff 11 12 include 'quickstart.php'); 13 14 // creates new OTS Account object \$account= \$ots> createObject('Account'); 15 16 17 // generates new account number 18 \$number= \$account> create(); 19 20 21 to generate number from 111111 to 999999 use: \$number = \$account->create(111111, 999999); 23 24 25 // sets account info 26 \$account> setPassword('secret');// \$account->setPassword( md5('secret') ); 27 **\$account>** setEMail('foo@example.com'); 28 \$account> unblock();// remember to unblock! 29 \$account> setPACCDays(0); 30 **\$account>** save(); 31 32 // give user his number 33 echo 'Your account number is: ', \$number 34

It is important to remember that <u>create() method</u> sets `blocked` field of record to true by default, so for smaller projects where you, for example, wouldn't need e-mail activation unblock it after creation.

### **Character reading**

Here comes also simple example for character search:

35 ?>

```
1
    <?php
2
3
4
     * @ignore
5
    * @package examples
6
     * @author Wrzasq <wrzasq @gmail.com>
7
     * @copyright 2007 (C) by Wrzasq
8
     * @license http://www.gnu.org/licenses/lgpl-3.0.txt GNU Lesser General Public License, Version 3
9
10
    // to not repeat all that stuff
```

```
12 include 'quickstart.php');
13
14 // creates new OTS_Player object
15 $player= $ots> createObject('Player');
16
17 // loads player
18
    $player>
                find('Wrzasq');
19
20 // checks if player exists
                  isLoaded())
21 if( $player>
22 {
23
       // prints character info
24
       echo 'Player \" . $player> getName() . \' has ' . $player> getLevel() . ' level.', "\n"
25
       // example of associated objects retriving
26
       echo 'Player \" . $player> getName() . '\' is member of ' . $player> getGroup()-> getName() . '
27
group.', "\n"
28 }
29 else
30 {
       echo 'Player does not exists.', "\n"
31
    }
32
33
34
   ?>
```

### **Objects listings**

There are also classes for entire sets of records. For each of row classes there is list class. Throught list object you can read single objects and/or delete them from database. Also you can set limitation (for example for pagination). All list classes implements Countable and Iterator interfaces:

```
1
    <?php
2
3
4
    * @ignore
5
    * @package examples
     * @author Wrzasq < wrzasq @gmail.com>
6
7
     * @copyright 2007 (C) by Wrzasq
8
     * @license http://www.gnu.org/licenses/lapl-3.0.txt GNU Lesser General Public License, Version 3
9
10
11
    // to not repeat all that stuff
12
    include 'quickstart.php');
13
14 // creates new OTS_Player object
15 $players= $ots> createObject('Players_List');
16
   // count of all players - Countable interface implemented
17
    echo 'There are ' . count( $players) ! players in our database.', "\n"
18
19
20 // sets limitation
    $players>
                  setLimit(10);
22 $players>
                  setOffset(2);
23
24 // iterates throught selected players
25
    foreach($playersas $index=>
                                     $playei
26
   {
27
       // each returned item is instance of OTS Player class
28
       echo (2 + $index) . ': ' . $player> getName(), "\n"
```

29 **}** 30

### Account number hack

Example code of how to use prepared account number instead of random.

#### Walkaround

POT always generates random account number - it is the way your script should work. It is done that way with premeditation. However you can walk aroud it with simple code:

```
<?php
1
2
3
    * @ignore
    * @package examples
5
    * @author Wrzasq <wrzasq @gmail.com>
6
    * @copyright 2007 (C) by Wrzasq
7
    * @license http://www.gnu.org/licenses/lapl-3.0.txt GNU Lesser General Public License, Version 3
9
10
11
   // to not repeat all that stuff
12 include 'quickstart.php');
13
14 // your non-random number
15 $number= 123456;
16
17 // creates new OTS Account object
18 $account= $ots>
                       createObject('Account');
19 $account> load&numbel;
20
21 // number is busy
22 if( $account>
                  isLoaded())
23 {
      echo 'Account number', $numbe'ris used.', "\n"
24
25 }
26 // it is not
27
   else
28 {
29
      // generate number from exacly $number - $number range
30
      $number= $account>
                              create number $number;
31
      echo 'Your account number is: ', $number, "\n"
   }
32
33
34
   ?>
```



# Package POT Procedural Elements

### IOTS\_DAO.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

## IOTS\_DB.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

### OTS.php

#### This file contains main toolkit class.

This file contains main toolkit class. Please read README file for quick startup guide and/or tutorials for more info.

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Version 0.0.1+SVN
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

## OTS\_Account.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Version 0.0.1+SVN
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

### OTS\_Accounts\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

## OTS\_DB\_MySQL.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- **Version** 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

## OTS\_DB\_SQLite.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

### OTS\_Group.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

## OTS\_Groups\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

### OTS\_Player.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Version 0.0.1+SVN
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

## OTS\_Players\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

## OTS\_SQLite\_Results.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- License GNU Lesser General Public License, Version 3

# Package POT Classes

# Class IOTS\_DAO

### OTserv database object.

OTserv database object.

This insterface indicates that class is a OTServ DAO class.

- Package POT
- **Version** 0.0.1

Constructor *void* function IOTS\_DAO::\_\_construct(\$db) [line 28] Function Parameters:

• <u>IOTS\_DB</u> **\$db** Database connection object.

### DAO objects must be initialized with a database.

DAO objects must be initialized with a database.

- Version 0.0.1
- Access public

## Class IOTS\_DB

[line 21]

#### OTServ database handler interface.

OTServ database handler interface.
This interface specifies routines requires by DAO classes.

- Package POT
- Version 0.0.1

Constructor *void* function IOTS\_DB::\_\_construct(\$params) [line 28] Function Parameters:

• array **\$params** Connection configuration.

### Connection parameters.

Connection parameters.

- Version 0.0.1
- Access public

string function IOTS\_DB::fieldName(\$name) [line 36] Function Parameters:

• string \$name Field name.

#### Query-quoted field name.

Query-quoted field name.

- Version 0.0.1
- Access public

int function IOTS\_DB::lastInsertId() [line 63]

ID of last created record.

ID of last created record.

- Version 0.0.1
- Access public

string function IOTS\_DB::limit([\$limit = false], [\$offset = false]) [line 71]
Function Parameters:

- int/bool \$limit Limit of rows to be affected by query (false if no limit).
- *int|bool* **\$offset** Number of rows to be skipped before applying query effects (false if no offset).

### LIMIT/OFFSET clause for queries.

LIMIT/OFFSET clause for queries.

- Version 0.0.1
- Access public

mixed function IOTS\_DB::SQLquery(\$query) [line 57] Function Parameters:

• string **\$query** Database query.

#### Evaluates query.

Evaluates query.

- Version 0.0.1
- Access public

string function IOTS\_DB::SQLquote(\$value) [line 50] Function Parameters:

• string **\$value** Value to be quoted to be suitable for database query.

### Query-quoted string value.

Query-quoted string value.

- Version 0.0.1
- Access public

string function IOTS\_DB::tableName(\$name) [line 43]
Function Parameters:

• string \$name Table name.

#### Query-quoted table name.

Query-quoted table name.

- Version 0.0.1
- Access public

# Class OTS\_Account

#### OTServ account abstraction.

OTServ account abstraction.

- Package POT
- Version 0.0.1
- Version 0.0.1+SVN

Constructor void function OTS\_Account::\_\_construct(\$db) [line 42] Function Parameters:

• <u>IOTS\_DB</u> **\$db** Database connection object.

#### Sets database connection handler.

Sets database connection handler.

- Version 0.0.1
- Access public

void function OTS\_Account::block() [line 263]

#### Blocks account.

Blocks account.

- Version 0.0.1
- Access public

```
<?php
2
3
                        * @ignore
                       * @package examples
5
                       * @author Wrzasq <wrzasq@gmail.com>
                        * @copyright 2007 (C) by Wrzasq
                        * @license http://www.gnu.org/licenses/lgpl-3.0.txt GNU Lesser General Public License, Version 3
8
9
10
                      // to not repeat all that stuff
11
                     include('quickstart.php');
12
13
                      // creates new OTS_Account object
14
15
                     $account = $ots->
                                                                                        createObject('Account');
17
                       // generates new account number
18
                    $number = $account-> create();
19
20
                    to generate number from 111111 to 999999 use:
22
                     $number = $account->create(111111, 999999);
23
24
25
                      // sets account info
26
                    $account-> setPassword('secret'); // $account->setPassword( md5('secret') );
                    $account->
$accou
27
28
29
30
31
32
                      // give user his number
                     echo 'Your account number is: ', $number;
33
34
35
```

Function Parameters:

- int \$min Minimum number.
- int \$max Maximum number.

#### Creates new account.

Creates new account.

Create new account in given range (1 - 9999999 by default).

Remember! This method sets blocked flag to true after account creation!

- Version 0.0.1
- Throws Exception When there are no free account numbers.
- Access public
- Example

void function OTS\_Account::find(\$email) [line 127]
Function Parameters:

• string **\$email** Account's e-mail address.

### Loads account by it's e-mail address.

Loads account by it's e-mail address.

- Version 0.0.1+SVN
- Version 0.0.1
- Since 0.0.1+SVN
- Access public

string|bool function OTS\_Account::getEMail() [line 215] **E-mail address.** 

E-mail address.

- Version 0.0.1
- Access public

int|bool function OTS\_Account::getId() [line 173]
Account number.

- Account number.
  - Version 0.0.1
  - Access public

int|bool function OTS\_Account::getPACCDays() [line 273]
PACC days.
PACC days.

- Version 0.0.1
- Access public

string|bool function OTS\_Account::getPassword() [line 189] **Account's password.** 

Account's password.

- Version 0.0.1
- Access public

array|bool function OTS\_Account::getPlayers() [line 299]
List of characters on account.
List of characters on account.

- Version 0.0.1
- Access public

bool|null function OTS\_Account::isBlocked() [line 241]
Checks if account is blocked.
Checks if account is blocked.

- Version 0.0.1
- Access public

bool function OTS\_Account::isLoaded() [line 144]
Checks if object is loaded.
Checks if object is loaded.

• Version 0.0.1

• Access public

void function OTS\_Account::load(\$id) [line 114]
Function Parameters:

• *int* **\$id** Account number.

# Loads account with given number.

Loads account with given number.

- Version 0.0.1
- Access public

bool function OTS\_Account::save() [line 154] **Updates account in database.**Updates account in database.

- **Version** 0.0.1
- Access public

void function OTS\_Account::setEMail(\$email) [line 231]
Function Parameters:

• string **\$email** E-mail address.

#### Sets account's email.

Sets account's email.

- Version 0.0.1
- Access public

void function OTS\_Account::setPACCDays(\$premdays, \$pacc) [line 289]
Function Parameters:

- int **\$pacc** PACC days.
- \$premdays

### Sets PACC days count.

Sets PACC days count.

- Version 0.0.1
- Access public

void function OTS\_Account::setPassword(\$password) [line 205]
Function Parameters:

• string \$password Password.

# Sets account's password.

Sets account's password.

• Version 0.0.1

• Access public

void function OTS\_Account::unblock() [line 255]

#### Unblocks account.

Unblocks account.

- Version 0.0.1
- Access public

# Class OTS\_Accounts\_List [line 19]

#### List of accounts.

List of accounts.

- Package POT
- Version 0.0.1

Constructor *void* function OTS\_Accounts\_List::\_\_construct(\$db) [line 54] Function Parameters:

• <u>IOTS DB</u> **\$db** Database connection object.

#### Sets database connection handler.

Sets database connection handler.

- Version 0.0.1
- Access public

int function OTS\_Accounts\_List::count() [line 166]

# Returns number of accounts on list in current criterium.

Returns number of accounts on list in current criterium.

- Version 0.0.1
- Access public

OTS\_Account function OTS\_Accounts\_List::current() [line 116]

Returns current row.

Returns current row.

- Version 0.0.1
- Access public

bool function OTS\_Accounts\_List::deleteAccount(\$account) [line 99] Function Parameters:

• OTS Account \$account Account to be deleted.

#### Deletes account.

Deletes account.

- Version 0.0.1
- Access public

mixed function OTS\_Accounts\_List::key() [line 138]

Current cursor position.

Current cursor position.

- Version 0.0.1
- Access public

void function OTS\_Accounts\_List::next() [line 128]
Moves to next row.
Moves to next row.

- Version 0.0.1
- Access public

void function OTS\_Accounts\_List::rewind() [line 156]
Select accounts from database.
Select accounts from database.

• **Version** 0.0.1

• Access public

void function OTS\_Accounts\_List::setLimit([\$limit = false]) [line 64]
Function Parameters:

• int/bool \$limit Limit for SELECT (false to reset).

#### Sets LIMIT.

Sets LIMIT.

- Version 0.0.1
- Access public

void function OTS\_Accounts\_List::setOffset([\$offset = false]) [line 81]
Function Parameters:

• int/bool **\$offset** Offset for SELECT (false to reset).

#### **Sets OFFSET.**

Sets OFFSET.

- Version 0.0.1
- Access public

bool function OTS\_Accounts\_List::valid() [line 148]

Checks if there are any rows left.

Checks if there are any rows left.

- Version 0.0.1
- Access public

# Class OTS\_DB\_MySQL

# MySQL connection interface.

MySQL connection interface.

- Package POT
- Version 0.0.1

Constructor *void* function OTS\_DB\_MySQL::\_\_construct(\$params) [line 46] Function Parameters:

• array \$params Connection parameters.

#### Creates database connection.

Creates database connection.

Connects to MySQL database on given arguments.

List of parameters for this drivers:

- host database server.
- port port (optional, also it is possible to use host:port in host parameter).
- database database name.
- user user login.
- password user password.

- Version 0.0.1
- See POT::connect()
- Access public

string function OTS\_DB\_MySQL::fieldName(\$name) [line 101] Function Parameters:

• string \$name Field name.

## Query-quoted field name.

Query-quoted field name.

- **Version** 0.0.1
- Access public

string function OTS\_DB\_MySQL::limit([\$limit = false], [\$offset = false]) [line 152]

Function Parameters:

- int/bool \$limit Limit of rows to be affected by query (false if no limit).
- *int|bool* **\$offset** Number of rows to be skipped before applying query effects (false if no offset).

# LIMIT/OFFSET clause for queries.

LIMIT/OFFSET clause for queries.

- Version 0.0.1
- Access public

PDOStatement|bool function OTS\_DB\_MySQL::SQLquery(\$query) [line 140] Function Parameters:

• string **\$query** SQL query.

#### IOTS DB method.

IOTS\_DB method.
Overwrites PDO method.

- Version 0.0.1
- Access public

string function OTS\_DB\_MySQL::SQLquote(\$string) [line 126] Function Parameters:

• stirng \$string String to be quoted.

# IOTS\_DB method.

IOTS\_DB method.

Overwrites PDO method - we won't use quoting agains other values.

- **Version** 0.0.1
- Access public

string function OTS\_DB\_MySQL::tableName(\$name) [line 112] Function Parameters:

• *string* **\$name** Table name.

# Query-quoted table name.

Query-quoted table name.

- Version 0.0.1
- Access public

# Class OTS\_DB\_SQLite

#### SQLite connection interface.

SQLite connection interface.

- Package POT
- Version 0.0.1

Constructor *void* function OTS\_DB\_SQLite::\_\_construct(\$params) [line 42] Function Parameters:

• array **\$params** Connection parameters.

#### Creates database connection.

Creates database connection.

Connects to SQLite database on given arguments.

List of parameters for this drivers:

database - database name.

- Version 0.0.1
- See <u>POT::connect()</u>
- Access public

string function OTS\_DB\_SQLite::fieldName(\$name) [line 64] Function Parameters:

• *string* **\$name** Field name.

## Query-quoted field name.

Query-quoted field name.

- Version 0.0.1
- Access public

string function OTS\_DB\_SQLite::limit([\$limit = false], [\$offset = false]) [line 128]

Function Parameters:

- *int|bool* **\$limit** Limit of rows to be affected by query (false if no limit).
- *int|bool* **\$offset** Number of rows to be skipped before applying query effects (false if no offset).

#### LIMIT/OFFSET clause for queries.

LIMIT/OFFSET clause for queries.

- Version 0.0.1
- Access public

bool function OTS\_DB\_SQLite::regexp(\$name, \$content) [line 88] Function Parameters:

- string \$name Regular expression to test.
- string \$content String to test.

#### **REGEXP** operator for SQLite

**REGEXP** operator for SQLite

- Version 0.0.1
- Access public

PDOStatement|bool function OTS\_DB\_SQLite::SQLquery(\$query) [line 116] Function Parameters:

• string **\$query** SQL query.

#### IOTS\_DB method.

IOTS\_DB method.
Overwrites PDO method.

- Version 0.0.1
- Access public

string function OTS\_DB\_SQLite::SQLquote(\$string) [line 102] Function Parameters:

• stirng \$string String to be quoted.

#### IOTS\_DB method.

IOTS\_DB method.

Overwrites PDO method - we won't use quoting agains other values.

- Version 0.0.1
- Access public

string function OTS\_DB\_SQLite::tableName(\$name) [line 75] Function Parameters:

• *string* **\$name** Table name.

# Query-quoted table name.

Query-quoted table name.

- Version 0.0.1
- Access public

# Class OTS\_Group

# OTServ user group abstraction.

OTServ user group abstraction.

- Package POT
- Version 0.0.1

Constructor void function OTS\_Group::\_\_construct(\$db) [line 40] Function Parameters:

• <u>IOTS\_DB</u> **\$db** Database connection object.

#### Sets database connection handler.

Sets database connection handler.

- Version 0.0.1
- Access public

int|bool function OTS\_Group::getAccess() [line 160]

Access level.

Access level.

- Version 0.0.1
- Access public

int|bool function OTS\_Group::getFlags() [line 134]Rights flags.Rights flags.

- Version 0.0.1
- Access public

int|bool function OTS\_Group::getId() [line 92]Group ID.Group ID.

- **Version** 0.0.1
- Access public

int|bool function OTS\_Group::getMaxDepotItems() [line 186]Maximum count of items in depot.Maximum count of items in depot.

- **Version** 0.0.1
- Access public

# int|bool function OTS\_Group::getMaxVIPList() [line 212]Maximum count of players in VIP list.Maximum count of players in VIP list.

- Version 0.0.1
- Access public

string|bool function OTS\_Group::getName() [line 108] **Group name.**Group name.

- Version 0.0.1
- Access public

array|bool function OTS\_Group::getPlayers() [line 238]
List of characters in given group.
List of characters in given group.

- Version 0.0.1
- Access public

bool function OTS\_Group::isLoaded() [line 61]
Checks if object is loaded.
Checks if object is loaded.

- Version 0.0.1
- Access public

void function OTS\_Group::load(\$id) [line 50]
Function Parameters:

• int \$id Group number.

# Loads group with given id.

Loads group with given id.

- Version 0.0.1
- Access public

void function OTS\_Group::save() [line 69]
Saves account in database.
Saves account in database.

- **Version** 0.0.1
- Access public

void function OTS\_Group::setAccess(\$access) [line 176]
Function Parameters:

• int \$access Access level.

# void function OTS\_Group::setFlags(\$flags) [line 150] Function Parameters: • int \$flags Flags. Sets rights flags. Sets rights flags. • Version 0.0.1 Access public void function OTS\_Group::setMaxDepotItems(\$maxdepotitems) [line 202] Function Parameters: int \$maxdepotitems Maximum value.

Sets access level.

Sets access level.

Version 0.0.1

Access public

Sets maximum count of items in depot.

Sets maximum count of items in depot.

- Version 0.0.1
- Access public

void function OTS\_Group::setMaxVIPList(\$maxviplist, \$maxdepotitems) [line 228]
Function Parameters:

- int \$maxdepotitems Maximum value.
- \$maxviplist

# Sets maximum count of players in VIP list.

Sets maximum count of players in VIP list.

- Version 0.0.1
- Access public

void function OTS\_Group::setName(\$name) [line 124]
Function Parameters:

• string **\$name** Name.

# Sets group's name.

Sets group's name.

- Version 0.0.1
- Access public

# Class OTS\_Groups\_List

# List of groups.

List of groups.

- Package POT
- Version 0.0.1

Constructor void function OTS\_Groups\_List::\_\_construct(\$db) [line 54] Function Parameters:

• <u>IOTS DB</u> **\$db** Database connection object.

#### Sets database connection handler.

Sets database connection handler.

- **Version** 0.0.1
- Access public

int function OTS\_Groups\_List::count() [line 166]

Returns number of groups on list in current criterium.

Returns number of groups on list in current criterium.

- Version 0.0.1
- Access public

OTS\_Group function OTS\_Groups\_List::current() [line 116]

Returns current row.

Returns current row.

- Version 0.0.1
- Access public

bool function OTS\_Groups\_List::deleteGroup(\$group) [line 99] Function Parameters:

• OTS Group **\$group** Group to be deleted.

# Deletes group.

Deletes group.

- Version 0.0.1
- Access public

mixed function OTS\_Groups\_List::key() [line 138]

Current cursor position.

Current cursor position.

- Version 0.0.1
- Access public

void function OTS\_Groups\_List::next() [line 128]Moves to next row.Moves to next row.

- Version 0.0.1
- Access public

void function OTS\_Groups\_List::rewind() [line 156]
Select groups from database.
Select groups from database.

- Version 0.0.1
- Access public

void function OTS\_Groups\_List::setLimit([\$limit = false]) [line 64]
Function Parameters:

• *int|bool* **\$limit** Limit for SELECT (false to reset).

Sets LIMIT.

Sets LIMIT.

- Version 0.0.1
- Access public

void function OTS\_Groups\_List::setOffset([\$offset = false]) [line 81] Function Parameters:

int|bool \$offset Offset for SELECT (false to reset).

## **Sets OFFSET.**

Sets OFFSET.

- Version 0.0.1
- Access public

bool function OTS\_Groups\_List::valid() [line 148] Checks if there are any rows left. Checks if there are any rows left.

- Version 0.0.1
- Access public

Class OTS\_Player

OTServ character abstraction.

OTServ character abstraction.

- Package POT
- Version 0.0.1
- Version 0.0.1+SVN

Constructor *void* function OTS\_Player::\_\_construct(\$db) [line 52] Function Parameters:

• <u>IOTS\_DB</u> **\$db** Database connection object.

#### Sets database connection handler.

Sets database connection handler.

- Version 0.0.1
- Access public

void function OTS\_Player::find(\$name) [line 84]
Function Parameters:

• string \$name Player's name.

#### Loads player by it's name.

Loads player by it's name.

- Version 0.0.1
- Since 0.0.1+SVN
- Access public

OTS\_Account function OTS\_Player::getAccount() [line 182]

# Returns account of this player.

Returns account of this player.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getCap() [line 784]
Capacity.

Capacity.

- Version 0.0.1
- Access public

mixed/bool function OTS\_Player::getConditions() [line 894]

#### Conditions.

Conditions.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getDirection() [line 524]Looking direction.Looking direction.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getExperience() [line 290]Experience points.Experience points.

- Version 0.0.1
- Access public

OTS\_Group function OTS\_Player::getGroup() [line 210]

Returns group of this player.

Returns group of this player.

- **Version** 0.0.1
- Access public

string|bool function OTS\_Player::getGuildNick() [line 978] **Guild nick.**Guild nick.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getHealth() [line 368]
Current HP.
Current HP.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getHealthMax() [line 394]Maximum HP.Maximum HP.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getId() [line 140]Player ID.Player ID.

- **Version** 0.0.1
- Access public

int|bool function OTS\_Player::getLastIP() [line 836]Last login IP.Last login IP.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getLastLogin() [line 810]Last login timestamp.Last login timestamp.

- **Version** 0.0.1
- Access public

int|bool function OTS\_Player::getLevel() [line 316]Experience level.Experience level.

- **Version** 0.0.1
- Access public

int|bool function OTS\_Player::getLookAddons() [line 680]
Addons.

Addons.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getLookBody() [line 550]
Body color.
Body color.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getLookFeet() [line 576]
Boots color.
Boots color.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getLookHead() [line 602]Hair color.Hair color.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getLookLegs() [line 628]
Legs color.
Legs color.

- **Version** 0.0.1
- Access public

int|bool function OTS\_Player::getLookType() [line 654]
Outfit.
Outfit.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getLossExperience() [line 1054]

Percentage of experience lost after dead.

Percentage of experience lost after dead.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getLossMana() [line 1079]

Percentage of used mana lost after dead.

Percentage of used mana lost after dead.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getLossSkills() [line 1104]Percentage of skills lost after dead.Percentage of skills lost after dead.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getMagLevel() [line 342]Magic level.Magic level.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getMana() [line 420] Current mana. Current mana.

• Version 0.0.1

Access public

int|bool function OTS\_Player::getManaMax() [line 446]Maximum mana.Maximum mana.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getManaSpent() [line 472]Mana spent.Mana spent.

- **Version** 0.0.1
- Access public

string|bool function OTS\_Player::getName() [line 156]

Player name.

Player name.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getPosX() [line 706]
X map coordinate.

X map coordinate.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getPosY() [line 732]Y map coordinate.Y map coordinate.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getPosZ() [line 758]Z map coordinate.Z map coordinate.

- **Version** 0.0.1
- Access public

int|bool function OTS\_Player::getRankId() [line 1004]Guild rank ID.Guild rank ID.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getRedSkullTime() [line 920]Red skulled time remained.Red skulled time remained.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getSex() [line 238]Player gender.Player gender.

- Version 0.0.1
- Access public

int function OTS\_Player::getSkill(\$skill) [line 1133]
Function Parameters:

• int \$skill Skill ID.

Returns player's skill.

Returns player's skill.

- Version 0.0.1+SVN
- Version 0.0.1
- **Since** 0.0.1+SVN
- Access public

int function OTS\_Player::getSkillTries(\$skill) [line 1165]
Function Parameters:

• int \$skill Skill ID.

# Returns player's skill's tries for next level.

Returns player's skill's tries for next level.

- Version 0.0.1+SVN
- Version 0.0.1
- Since 0.0.1+SVN
- Access public

int|bool function OTS\_Player::getSoul() [line 498] **Soul points.**Soul points.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getTownld() [line 1029]
Residence town's ID.

#### Residence town's ID.

- Version 0.0.1
- Access public

int|bool function OTS\_Player::getVocation() [line 264]Player proffesion.Player proffesion.

- Version 0.0.1
- Access public

bool|null function OTS\_Player::hasRedSkull() [line 946]

Checks if player has red skull.

Checks if player has red skull.

- Version 0.0.1
- Access public

bool function OTS\_Player::isLoaded() [line 101]

Checks if object is loaded.

Checks if object is loaded.

- Version 0.0.1
- Access public

bool|null function OTS\_Player::isSaveSet() [line 862]

Checks if save flag is set.

Checks if save flag is set.

- Version 0.0.1
- Access public

void function OTS\_Player::load(\$id) [line 63]
Function Parameters:

• int \$id Player's ID.

## Loads player with given id.

Loads player with given id.

- Version 0.0.1+SVN
- Version 0.0.1
- Access public

void function OTS\_Player::save() [line 111]

Saves account in database.

Saves account in database.

- Version 0.0.1+SVNVersion 0.0.1
- Access public

void function OTS\_Player::setAccount(\$account) [line 200]
Function Parameters:

• OTS Account \$account Owning account.

## Assigns character to account.

Assigns character to account.

- Version 0.0.1
- Access public

void function OTS\_Player::setCap(\$cap) [line 800]
Function Parameters:

• *int* \$cap Capacity.

## Sets capacity.

Sets capacity.

- Version 0.0.1
- Access public

void function OTS_Player::setConditions(\$conditions) [line 910] Function Parameters:

• mixed \$conditions Condition binary field.

#### Sets conditions.

Sets conditions.

- Version 0.0.1
- Access public

void function OTS\_Player::setDirection(\$direction) [line 540]
Function Parameters:

• *int* **\$direction** Looking direction.

## Sets looking direction.

Sets looking direction.

- Version 0.0.1
- Access public

void function OTS\_Player::setExperience(\$experience) [line 306]
Function Parameters:

• int **\$experience** Experience points.

Sets experience points.
•
Sets experience points.

- **Version** 0.0.1
- Access public

void function OTS\_Player::setGroup(\$group) [line 228]
Function Parameters:

• OTS Group \$group Group to be a member.

### Assigns character to group.

Assigns character to group.

- Version 0.0.1
- Access public

void function OTS\_Player::setGuildNick(\$guildnick) [line 994]
Function Parameters:

• string **\$guildnick** Name.

## Sets guild nick.

Sets guild nick.

void function OTS\_Player::setHealth(\$health) [line 384]
 Function Parameters:
 int \$health Current HP.

Access public

## Sets current HP.

Sets current HP.

- Version 0.0.1
- Access public

void function OTS\_Player::setHealthMax(\$healthmax) [line 410]
Function Parameters:

• int \$healthmax Maximum HP.

#### Sets maximum HP.

Sets maximum HP.

- Version 0.0.1
- Access public

void function OTS\_Player::setLastIP(\$lastip) [line 852]
Function Parameters:

• Version 0.0.1 Access public void function OTS\_Player::setLastLogin(\$lastlogin) [line 826] Function Parameters: int \$lastlogin Last login timestamp. Sets last login timestamp. Sets last login timestamp. Version 0.0.1 • Access public void function OTS\_Player::setLevel(\$level) [line 332] Function Parameters: int \$level Experience level. Sets experience level. Sets experience level.

int \$lastip Last login IP.

Sets last login IP.

Sets last login IP.

- **Version** 0.0.1
- Access public

void function OTS\_Player::setLookAddons(\$lookaddons) [line 696]
Function Parameters:

• int \$lookaddons Addons.

#### Sets addons.

Sets addons.

- Version 0.0.1
- Access public

void function OTS\_Player::setLookBody(\$lookbody) [line 566]
Function Parameters:

• *int* **\$lookbody** Body color.

## Sets body color.

Sets body color.

- Version 0.0.1
- Access public

Sets boots color. Sets boots color.
• Version 0.0.1
Access public
void function OTS_Player::setLookHead(\$lookhead) [line 618] Function Parameters:
• int \$lookhead Hair color.
Sets hair color. Sets hair color.
• Version 0.0.1
Access public
void function OTS_Player::setLookLegs(\$looklegs) [line 644] Function Parameters:
• int \$looklegs Legs color.

void function OTS\_Player::setLookFeet(\$lookfeet) [line 592]

Function Parameters:

int \$lookfeet Boots color.

• Version 0.0.1
Access public
<pre>void function OTS_Player::setLookType(\$looktype) [line 670] Function Parameters:</pre>
• int \$looktype Outfit.
Sets outfit. Sets outfit.
• Version 0.0.1
Access public
<pre>void function OTS_Player::setLossExperience(\$loss_experience) [line 1070] Function Parameters:</pre>
int \$loss_experience Percentage of experience lost after dead.
Sets percentage of experience lost after dead. Sets percentage of experience lost after dead.
• Version 0.0.1

Sets legs color.
Sets legs color.

void function OTS\_Player::setLossMana(\$loss\_mana) [line 1095]
Function Parameters:

• *int* \$loss\_mana Percentage of used mana lost after dead.

### Sets percentage of used mana lost after dead.

Sets percentage of used mana lost after dead.

- Version 0.0.1
- Access public

void function OTS\_Player::setLossSkills(\$loss\_skills) [line 1120]
Function Parameters:

• int \$loss\_skills Percentage of skills lost after dead.

## Sets percentage of skills lost after dead.

Sets percentage of skills lost after dead.

- Version 0.0.1
- Access public

void function OTS\_Player::setMagLevel(\$maglevel) [line 358]
Function Parameters:

• Version 0.0.1
Access public
void function OTS_Player::setMana(\$mana) [line 436] Function Parameters:
• int \$mana Current mana.
Sets current mana.
Sets current mana.
• Version 0.0.1
Access public
void function OTS_Player::setManaMax(\$manamax) [line 462] Function Parameters:
• int \$manamax Maximum mana.
Sets maximum mana.
Sets maximum mana.

• int \$maglevel Magic level.

Sets magic level.
Sets magic level.

- Version 0.0.1
- Access public

void function OTS\_Player::setManaSpent(\$manaspent) [line 488]
Function Parameters:

• int \$manaspent Mana spent.

## Sets mana spent.

Sets mana spent.

- Version 0.0.1
- Access public

void function OTS\_Player::setName(\$name) [line 172]
Function Parameters:

• *string* **\$name** Name.

## Sets players's name.

Sets players's name.

- Version 0.0.1
- Access public

void function OTS\_Player::setPosX(\$posx) [line 722]
Function Parameters:

• *int* **\$posx** X map coordinate.

## Sets X map coordinate.

Sets X map coordinate.

- Version 0.0.1
- Access public

void function OTS\_Player::setPosY(\$posy) [line 748]
Function Parameters:

• *int* **\$posy** Y map coordinate.

## Sets Y map coordinate.

Sets Y map coordinate.

- Version 0.0.1
- Access public

void function OTS\_Player::setPosZ(\$posz) [line 774]
Function Parameters:

• int \$posz Z map coordinate.

## Sets Z map coordinate.

Sets Z map coordinate.

- Version 0.0.1
- Access public

void function OTS\_Player::setRankId(\$rank\_id) [line 1020]
Function Parameters:

• int \$rank\_id Guild rank ID.

## Sets guild rank ID.

Sets guild rank ID.

- Version 0.0.1
- Access public

void function OTS\_Player::setRedSkull() [line 968]
Sets red skull flag.
Sets red skull flag.

- Version 0.0.1
- Access public

void function OTS\_Player::setRedSkullTime(\$redskulltime) [line 936]

#### Function Parameters:

•	int \$redskulltime	Red	skulled	time	remained	
•	IIII DI GUSKUIIIIIIG	1/cu	SKUIIEU	แบบ	TEITIAITIEU	

#### Sets red skulled time remained.

Sets red skulled time remained.

- Version 0.0.1
- Access public

void function OTS\_Player::setSave() [line 884]
Sets save flag.
Sets save flag.

- Version 0.0.1
- Access public

void function OTS\_Player::setSex(\$sex) [line 254]
Function Parameters:

• int \$sex Player gender.

## Sets player gender.

Sets player gender.

void function OTS\_Player::setSkill(\$skill, \$value) [line 1152]
Function Parameters:

- int \$skill Skill ID.
- *int* **\$value** Skill value.

#### Sets skill value.

Sets skill value.

- Version 0.0.1+SVN
- Version 0.0.1
- Since 0.0.1+SVN
- Access public

void function OTS\_Player::setSkillTries(\$skill, \$tries) [line 1184]
Function Parameters:

- int \$skill Skill ID.
- int **\$tries** Skill tries.

#### Sets skill's tries for next level.

Sets skill's tries for next level.

• Version 0.0.1+SVN

Version 0.0.1Since 0.0.1+SVNAccess public

void function OTS\_Player::setSoul(\$soul) [line 514]
Function Parameters:

• *int* **\$soul** Soul points.

## Sets soul points.

Sets soul points.

- Version 0.0.1
- Access public

void function OTS\_Player::setTownId(\$town\_id) [line 1045]
Function Parameters:

• int \$town\_id Residence town's ID.

#### Sets residence town's ID.

Sets residence town's ID.

- Version 0.0.1
- Access public

void function OTS\_Player::setVocation(\$vocation) [line 280]

#### Function Parameters:

• int \$vocation Player proffesion.

## Sets player proffesion.

Sets player proffesion.

- Version 0.0.1
- Access public

void function OTS\_Player::unsetRedSkull() [line 960]
Unsets red skull flag.
Unsets red skull flag.

- Version 0.0.1
- Access public

void function OTS\_Player::unsetSave() [line 876]
Unsets save flag.
Unsets save flag.

- Version 0.0.1
- Access public

# Class OTS\_Players\_List

## List of players.

List of players.

- Package POT
- Version 0.0.1

Constructor *void* function OTS\_Players\_List::\_\_construct(\$db) [line 54] Function Parameters:

• <u>IOTS DB</u> **\$db** Database connection object.

#### Sets database connection handler.

Sets database connection handler.

- Version 0.0.1
- Access public

int function OTS\_Players\_List::count() [line 166]

Returns number of characters on list in current criterium.

Returns number of characters on list in current criterium.

OTS\_Player function OTS\_Players\_List::current() [line 116]
Returns current row.
Returns current row.

- Version 0.0.1
- Access public

bool function OTS\_Players\_List::deletePlayer(\$player) [line 99] Function Parameters:

• OTS Player \$player Player to be deleted.

#### Deletes player.

Deletes player.

- Version 0.0.1
- Access public

mixed function OTS\_Players\_List::key() [line 138]

Current cursor position.

Current cursor position.

void function OTS\_Players\_List::next() [line 128]Moves to next row.Moves to next row.

- Version 0.0.1
- Access public

void function OTS\_Players\_List::rewind() [line 156]
Select players from database.
Select players from database.

- Version 0.0.1
- Access public

void function OTS\_Players\_List::setLimit([\$limit = false]) [line 64]
Function Parameters:

• int/bool \$limit Limit for SELECT (false to reset).

Sets LIMIT.

Sets LIMIT.

void function OTS\_Players\_List::setOffset([\$offset = false]) [line 81]
Function Parameters:

• *int|bool* **\$offset** Offset for SELECT (false to reset).

#### Sets OFFSET.

Sets OFFSET.

- Version 0.0.1
- Access public

bool function OTS\_Players\_List::valid() [line 148]
Checks if there are any rows left.
Checks if there are any rows left.

- Version 0.0.1
- Access public

Class POT

[line 23]

Main POT class.

Main POT class.

- Package POT
- Version 0.0.1
- Version 0.0.1+SVN

POT::DB\_MYSQL

= 1 [line 28]

# **MySQL driver.**MySQL driver.

• Version 0.0.1

POT::DB\_SQLITE

= 2 [line 32]

## SQLite driver.

SQLite driver.

• Version 0.0.1

POT::DIRECTION\_EAST

= 1 [line 71]

East.

East.

• Version 0.0.1

#### POT::DIRECTION\_NORTH

= 0 [line 67]

#### North.

North.

• Version 0.0.1

#### POT::DIRECTION\_SOUTH

= 2 [line 75]

## South.

South.

• Version 0.0.1

POT::DIRECTION\_WEST

= 3 [line 79]

West.

West.

#### POT::SEX\_FEMALE

= 0 [line 37]

## Female gender.

Female gender.

• Version 0.0.1

#### POT::SEX\_MALE

= 1 [line 41]

## Male gender.

Male gender.

• Version 0.0.1

POT::SKILL\_AXE

= 3 [line 108]

Axe fighting.

Axe fighting.

- Version 0.0.1+SVN
- Version 0.0.1

#### POT::SKILL\_CLUB

= 1 [line 94]

## Club fighting.

Club fighting.

- Version 0.0.1+SVN
- Version 0.0.1
- Since 0.0.1+SVN

#### POT::SKILL\_DISTANCE

= 4 [line 115]

## Distance fighting.

Distance fighting.

- Version 0.0.1+SVN
- **Version** 0.0.1
- Since 0.0.1+SVN

#### POT::SKILL\_FISHING

= 6 [line 129]

## Fishing.

Fishing.

- Version 0.0.1+SVN
- Version 0.0.1
- Since 0.0.1+SVN

#### POT::SKILL\_FIST

= 0 [line 87]

## Fist fighting.

Fist fighting.

- Version 0.0.1+SVN
- Version 0.0.1
- Since 0.0.1+SVN

#### POT::SKILL\_SHIELDING

= 5 [line 122]

## Shielding.

Shielding.

- Version 0.0.1+SVN
- Version 0.0.1
- Since 0.0.1+SVN

#### POT::SKILL\_SWORD

= 2 [line 101]

## Sword fighting.

Sword fighting.

- Version 0.0.1+SVN
- **Version** 0.0.1
- Since 0.0.1+SVN

POT::VOCATION\_DRUID

= 2 [line 54]

#### Druid.

Druid.

• Version 0.0.1

POT::VOCATION\_KNIGHT

= 4 [line 62]

## Knight.

Knight.

• Version 0.0.1

POT::VOCATION\_NONE

= 0 [line 46]

POT::VOCATION_PALADIN
= 3 [line 58]
Paladin. Paladin.
• Version 0.0.1
POT::VOCATION_SORCERER
= 1 [line 50]
Sorcerer. Sorcerer.
• Version 0.0.1
Constructor <i>void</i> function POT::construct() [line 186]  Class initialization tools.  Class initialization tools.  Never create instance of this class by yourself! Use POT::getInstance()!

None vocation.

None vocation.

- Version 0.0.1
- See POT::getInstance();
- Access public

void function POT::connect(\$driver, \$params) [line 243]

## connect.php

```
1
      <?php
       * @ignore
      * @package examples
      * @author Wrzasq <wrzasq@gmail.com>
* @copyright 2007 (C) by Wrzasq
       * @license http://www.gnu.org/licenses/lgpl-3.0.txt GNU Lesser General Public License, Version 3
10
      // includes POT main file
11
12
      include('../classes/OTS.php');
13
14
      // you can easily store such structure in config.php
15
     $config = array(
         'driver' =>
'prefix' =>
                           POT::DB_MYSQL,
16
17
          'host' => 'localhost',
'user' => 'wrzasq',
18
19
          'password' => '',
20
          'database' =>
                             'otserv'
2.1
     );
2.2
24
      // connects to database
     $ots = POT::getInstance();
25
      $ots-> connect(null, $config);
2.7
      // could be: $ots->connect(POT::DB_MYSQL, $config);
```

#### Function Parameters:

- int|null \$driver Database driver type.
- array \$params Connection info.

#### Connects to database.

Connects to database.

Creates OTServ database connection object.

First parameter is one of database driver constants values. Currently MySQL and SQLite drivers are supported. XML is not planned.

This parameter can be null, then you have to specify 'driver' parameter.

Such way is comfortable to store entire database configuration in one array and possibly runtime evaluation and/or configuration file saving.

For parameters list see driver documentation. Common parameters for all drivers are:

- driver optional, specifies driver, aplies when \$driver method parameter is null
- *prefix* optional, prefix for database tables, use if you have more then one OTServ installed on one database.

- Version 0.0.1
- Throws Exception When driver is not supported.
- Access public
- Example

IOTS\_DAO function POT::createObject(\$class) [line 288]
Function Parameters:

• string \$class Class name.

#### Creates OTServ DAO class instance.

Creates OTServ DAO class instance. Currently it means Account, or Player object.

- Version 0.0.1
- Access public

POT function POT::getInstance() [line 136] Singleton.
Singleton.

- Static
- Access public

void function POT::loadClass(\$class) [line 201]

## autoload.php

```
1
      <?php
2
       * @ignore
5
       * @package examples
       * @author Wrzasq <wrzasq@gmail.com>
* @copyright 2007 (C) by Wrzasq
       * @license http://www.gnu.org/licenses/lgpl-3.0.txt GNU Lesser General Public License, Version 3
8
10
      // includes POT main file
11
12
      include('../classes/OTS.php');
13
      function __autoload($class)
15
           // checks if it's POT class
16
           if( preg match('/^I?OTS_/', $class) != 0)
17
18
               POT::getInstance()-> loadClass($class);
          }
20
21
          // possibly call your own __autoload() handler
22
23
25
               here comes your stuff...
26
27
28
```

#### Function Parameters:

string \$class Class name.

#### Loads POT class file.

Loads POT class file.

Runtime class loading on demand - usefull for \_\_autoload() function.

- Version 0.0.1
- Throws Exception When give class is not POT toolkit class.
- Access public
- Example

void function POT::setPOTPath(\$path) [line 167]

## fakeroot.php

```
<?php
3
       * @ignore
       * @package examples
       * @author Wrzasq <wrzasq@gmail.com>
* @copyright 2007 (C) by Wrzasq
       * @license http://www.gnu.org/licenses/lgpl-3.0.txt GNU Lesser General Public License, Version 3
8
10
     // this is the way you should work with POT if you moved main OTS.php file outside POT's directory include('path/to/OTS.php');
11
13
      // dont use 'new POT()'!!!
14
      $ots = POT::getInstance();
15
16
      $ots-> setPOTPath('../classes/');
17
18
           here comes your stuff...
19
20
21
```

#### Function Parameters:

• string \$path POT files path.

#### Set POT directory.

Set POT directory.

Use this method if you keep your POT package in different directory then this file.

- Version 0.0.1
- Access public
- Example

# **Appendices**

# Appendix A - Class Trees

## Package POT

# IOTS\_DAO

• IOTS DAO

## IOTS\_DB

• <u>IOTS DB</u>

## OTS\_Account

OTS\_Account

## OTS\_Accounts\_List

• OTS Accounts List

# OTS\_DB\_MySQL

- PDO
  - OTS\_DB\_MySQL

# OTS\_DB\_SQLite

- PDO
  - OTS DB SQLite

## OTS\_Group

• OTS Group

## OTS\_Groups\_List

• OTS Groups List

## OTS\_Player

OTS\_Player

## OTS\_Players\_List

• OTS Players List

### POT

POT

# Appendix B - README/CHANGELOG/INSTALL

#### **INSTALL**

POT is a toolkit which means you don't literaly install it. You copy it's files and write code for it. All source files are located in classes/ subdirectory. Copy them to your script directory.

You can put main file - OTS.php in different directory then other files.

For information about how to include POT in your code see the documentation.

#### **CHANGELOG**

#### [SVN]

- \* Added skills support in OTS\_Player class. <wrzasq>
- \* HTML documentation removed from SVN (pointless to update it all the time, you can re-create it with phpdoc and make). <wrzasq>
- \* Fixed `redskulltime` field name in OTS\_Player. <wrzasq>
- \* Added find() to OTS\_Account class to load accounts by their's e-mail addresses. <wrzasq>
- \* Documentation fixes. <wrzasq>
- \* Additional info/example. <wrzasq>

[0.0.1]

\* Initial release. <wrzasq>

#### **NEWS**

This is the very first release of this toolkit. Read README file for more info.

#### README

POT (PHP OTServ	Toolkit) is a PHP	toolkit for	scripts that	work with	OTServ	database.

==== About ====

This toolkit provides a way for PHP programmers that don't know SQL langauge to work with OTServ database.

For installation help check INSTALL file.

For usage tutorial/API documentation check documentation/index.html or documentation.pdf files.
===== Contact =====
In case of any contact needed, please use following e-mail address: wrzasq@gmail.com.
===== Files =====
classes/ - POT class files. documenation/ - phpDocumentor-generater documentation. examples/ - example files for learning. tutorials/ - phpDocumentor directory. BUGS - known bugs. CHANGELOG - changes history. INSTALL - installation tutorial. LICENSE - POT license (GNU LGPL v3), if you don't accept it - don't use any of those scripts. NEWS - changes in current release. README - this readme file. RULES - rules to be followed during developing contributed code. TODO - list of things to be done. Makefile - make input, for documentation generation. test.php - phpUnit test suite.
===== Makefile =====
Makefile contains some targets for make that can help in development. Makefile requires following command-line commands:
php: PHP CLI interface. phpdoc: phpDocumentor. phpunit: PHPUnit testing framework.
Possible targets:
all: default one, runs all other targets (in order: clean, check, documentation, pdf, otserv-aac, test). clean: deletes documentation. check: checks syntax of all PHP files. documentation: generates HTML documentation. pdf: generates PDF documentation. otserv-aac: OTServ-AAC website documentation template used. test: runs test suite.
For more readable output of phpUnit test run: php test.php
==== Credits =====

<sup>\*</sup> Wrzasq <wrzasq@gmail.com> - project initiator, main developer.

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