# **PHP OTServ Toolkit**



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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 don't know what PHP
  realy 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 will work best with pure SVN servers. However it provides routines to access custom database structure elements. However it won't work 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).

#### DOM XML

POT uses <u>DOM PHP extension</u> which is available in core PHP5. However some people still have enabled outdated <u>DOMXML extension</u> which was created for PHP4, but is still possible to compile it for PHP5. If you use any code that uses PHP DOM extension (which POT does) make sure you have DOMXML extension disabled in your php.ini file.

#### 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.

#### 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:

## PHP 5.0

Some things that you should know if you use POT under PHP 5.0.x.

#### **PHP 5.0**

PHP5 was a huge step in PHP histroy. It is completly other language then PHP4 (and older versions). POT is written for PHP5 but currently most PHP5 installations are done with PHP 5.1 and higher versions. PHP 5.0 differs from next versions in few details (or even not details, but huge changes, but those mostly doesn't affect POT). There are some important things you should know if you use POT with PHP 5.0.

#### **PDO**

POT requires <u>PDO extension</u>. It is bundled with PHP since 5.1 version. If you use PHP 5.0 you still can install PDO, but you need to do that using <u>PECL extensions</u>. Detailed information about how to do that are in <u>PHP manual PDO page</u>.

## Sub package "compat"

If you use PHP 5.0 you should include special <u>compatibility assurance library</u>. POT uses some mechanisms that exists since PHP 5.1 like <u>Countable interface</u>. It doesn't disallow you using POT with PHP 5.0. Compatibility library will create unexisting interfaces, classes, functions, constants etc. However keep in mind that you won't be able to use PHP 5.1 and newer language mechanisms as it is not possible to redefine PHP behaviour. Here is an example:

```
1
    <?php
2
3
4
     * @ignore
     * @package examples
5
     * @author Wrzasq < wrzasq @gmail.com>
6
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
11
    // do that before any POT operations!
12 include '../compat.php');
13
14 // to not repeat all that stuff
15 include 'quickstart.php');
16
    // STEP 1: no error here - even thought we loaded class that implements Countable interface which does not
exists in PHP 5.0 SPL library, because 'compat' library defines it.
    $list= POT::getInstance()-> createObject('Players_List');
19
20 // STEP 2: we can do that in every version - count() is in fact just a public method
21 echo $list>
                    count();
22
23 // STEP 3: it won't work correctly in PHP 5.0 - PHP won't call internaly count() method of object, will print trivial
count() evaluation result on object
24 echo count( $lis);
```

#### Nothin new

Compatibility library makes you sure, that POT scripts won't cause FATAL errors if you run them on older versions of PHP. However it doesn't introduce any new mechanisms so you won't find anything new in this package. It is safe to include compat.php file even if you work with PHP version 5.1 or newer, but there is no point in doing that.

\_\_autoload()

POT registers own <u>autoload()</u> handler with <u>spl autoload register()</u>. This function exists since PHP 5.1.2. Compatibility library defines this function as definer of another function - ordinary <u>autoload()</u>. If you have own <u>autoload()</u> function, compat's spl\_autoload\_register() won't redefine <u>autoload()</u> to avoid E\_ERROR. You then need to bind <u>POT::loadClass() method</u> to your <u>autoload()</u> function manualy.

### What about older PHP versions?

No way. POT was written using new PHP5 object engine - you cant use it with PHP4 and older versions of PHP, PHP/FI.

# 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>. POT makes use of <u>spl\_autoload\_register() function</u> to bind own mechanism with it automaticly. If you have your own \_\_autoload function defined, after including POT class you have to register your function with spl\_autoload\_register() aswell.

## **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 (it will automaticly bind <u>POT classes loading mechanism</u> to <u>autoload()</u> function. Here is a startup code example:

```
1
    <?php
2
3
4
    * @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
8
9
10
11
    // binds your __autoload code
12 if( function_exists('__autoload'))
13 {
14
       spl autoload register('__autoload');
15 }
16
   // includes POT main file
17
18 include '../classes/OTS.php');
19
20 // database configuration - can be simply moved to external file, eg. config.php
21
   $config= array(
22
       'driver' => POT::DB_MYSQL,
23
       'host' =>
                  'localhost',
24
      'user' => 'wrzasq',
25
       'database' => 'otserv'
26 );
27
28 // creates POT instance (or get existing one)
29 $ots= POT::getInstance();
30
   $ots>
             connect(null, $config);
31
32 ?>
```

## **Account creation**

It is very simple to create account with POT. Here is example code that is self-explainable:

```
9
    */
10
11
   // to not repeat all that stuff
12 include 'quickstart.php');
13
14 // creates new OTS_Account object
15
    $account= $ots> createObject('Account');
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
    $account> setPassword('secret');// $account->setPassword( md5('secret') );
26
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
35 ?>
```

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:

1 <?php

```
<?php
2
3
    * @ignore
4
    * @package examples
5
    * @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
11
    // to not repeat all that stuff
12 include 'quickstart.php');
13
    // creates new OTS Player object
15
    $player= $ots> createObject('Player');
16
17 // loads player
                find('Wrzasq');
18
    $player>
19
20 // checks if player exists
21
   if( $player>
                  isLoaded())
22 {
23
      // prints character info
```

```
echo 'Player \" . $player> getName() . \\ has ' . $player> getLevel() . \ level.', \"\n"
24
25
       // example of associated objects retriving
26
27
       echo 'Player \" . $player> getName() . '\' is member of ' . $player> getGroup()-> getName() . '
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:

```
<?php
2
3
    * @ignore
4
     * @package examples
5
     * @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
11
    // to not repeat all that stuff
12
    include 'quickstart.php');
13
    // creates new OTS Player object
14
15
    $players= $ots>
                       createObject('Players_List');
16
17
    // count of all players - Countable interface implemented
    echo 'There are ' . count( $players in our database.', "\n"
18
19
20
    // sets limitation
                  setLimit(10);
    $players>
21
22
    $players>
                  setOffset(2);
23
   // iterates throught selected players
25
    foreach($playersas $index=>
26
   {
27
       // each returned item is instance of OTS_Player class
28
       echo (2 + $index) . ': ' . $player> getName(), "\n"
29
    }
30
    ?>
31
```

# **DAO** objects

Main part of POT are Data Access Objects objects

## What are DAO objects?

DAO stands for Data Access Objects. Those are objects which you use mostly - players, accounts, groups, objects lists. They use database resource to fetch/store data and provides you programming interface to access that data without using additional languages like SQL, or XML.

### Why this way?

PHP is a PHP. When you write a code in PHP each element has a meaning. While using SQL you have to use database queries. In code they are simply a strings which doesn't represent any particular data for programming environment. DAO objects wraps database operations in objective aspect, so "dead" string queries becomes a fully functional objects which you can control more strictly, allows you to assign relations and automate some parts.

## **Basic operations**

Most basic operations are loading, editing and saving data. To see examples of this, see Quick start quide.

## Lists objects

For each table there exist single object class and objects list class. List classes implements <a href="Iterator interface">Iterator interface</a> so to list their's content you must use <a href="foreach() loop">foreach() loop</a>. Each element returned for this loop will be instance of single DAO object. You also use lists to delete items.

### **Custom fields**

POT was created for basic SVN database structure. However you can access custom fields with POT. You do that with getCustomField() and setCustomField() methods of DAO objects (single, not lists).

While accessing custom fields you have to remember about using proper PHP types of passed values. POT doesn't know anything about those fields so it uses value type to check the way it should serve it for a query. Don't worry about safety - it doesn't create any hole for SQL injections. But you must remember, that 1 (integer) is not same as '1' (string), or 1.0 (float). POT will quote strings to fit SQL query and to prevent from SQL injections so make sure you cast your values to type that represents field type to prevent (mainly) from quoting numeric fields.

You should use those methods only to access custom fields that are not accessible throught standard POT API. Those methods executes SQL query each time you call them so it would be a huge effectivity loss to access standard fields with getCustomField()/setCustomField().

Also it is important that in difference to fields accessible with standard setters you can set custom field value

on not loaded/saved object. You must either load object from database, or save standard record before using custom fields as they need record primary key assigned to object for queries. Here is an example:

```
1
    <?php
2
3
    * @ignore
4
    * @package examples
5
6
    * @author Wrzasq < wrzasq @gmail.com>
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
    // to not repeat all that stuff
11
   include 'quickstart.php');
12
13
14 // creates new OTS_Player object
15
    $player= $ots> createObject('Player');
16
17 // sets basic fields
18 $player> setName('Wrzasq');
19 $player> setSex(POT::SEX MALE);
20 $player>
                setVocation(POT::VOCATION_KNIGHT);
21
   /* etc... */
22
23 /*
24
    this is bad! we can't call this now as we dont have object ID assinged yet
25
26
    $player->setCustomField('my field', 2);
27
28
    must save before that to get automatic ID:
29
30 $player> save();
31
32 // now we can call that:
33 // 2 won't be quoted - it's integer
34 $player> setCustomField('my_field', 2);
35 // 3 will be quoted - '3' is a string!
36 $player> setCustomField('another field', '3');
37
38
   ?>
```

## **Player items**

POT provides also objective way of browsing/editing player items (body slots and depot items with all containers). You have <a href="OTS\_Item">OTS\_Item</a> and <a href="OTS\_Container">OTS\_Container</a> classes for that. OTS\_Item represents single item, OTS\_Container can contain sub-items (either OTS\_Item objects, or next level OTS\_Container objects).

There is important thing to mention - POT doesn't know anything about item types! Items tree only contains item IDs from database, it doesn't load any information from items.otb, nor items.xml files.

Detailed API you will find in documentation of those classes. Here are examples of how you use slot and depot items fetching and saving:

```
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/lqpl-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 $player= $ots> createObject('Player');
16 $player> find('Wrzasq');
17
18 /*
19
      Items loading example.
20
21
22 // loading item from ammunition slot
23
    $item= $player>
                      getSlot(POT::SLOT_AMMO);
24
25 echo $player> getName(), 'has item with id ', $item> getId(), 'in his/her ammo slot.', "\n"
26
27 // checks if item is a container
28 if($item instanceof OTS Container)
29 {
30
      // list backpack content
31
      foreach($itemas $inside)
32
                                              $inside> getId(), '.', "\n"
        echo 'Container contains item with id',
33
34
      }
35 }
36
37
38
     Items tree composing example.
39
40
41 // creates container - here it would be a depot locker (we pass ID of item to create)
42 $container= new OTS Container(2590);
43
44 // now let's create depot chest
46
47 // let's put chest inside locker
48 $container>
                 addItem(ches);
49
50 // now let's put something deeper - into the chest
51 $item1 = new OTS Item(3015);
52 $chest> addltem($item1);
53
54 // and more...
55 $item2= new OTS Item(3013);
56 $chest> addltem($item2);
57
58 // let's set count for an item
59 $item2> setCount(2);
60
61
   Here is a tree of items which we created:
62
63
```

```
64 $container [depot locker]
    `-- $chest [depot chest]
65
    |-- $item1 [first item inserted into chest]
66
        -- $item2 [second item inserted into chest] count=2
67
68
69
70
71
     Items saving example.
72
73
74
    // now we simply put those items into players depot (2 is depot ID)
75
    $player>
               setDepot(2, $containe);
76
    ?>
77
```

 $Important\ thing\ \hbox{-}\ OTS\_Container\ class\ is\ subclass\ of\ OTS\_Item.\ Each\ container\ is\ also\ an\ item.$ 

## Guilds

Guilds system basics.

#### **Baiscs**

Like for most other data types, for guilds and ranks there are two kinds of classes - single object class and list class. For guilds those are OTS Guild and OTS Guilds List, for ranks - OTS GuildRank and OTS GuildRanks List.

## **Guild management**

Listing guilds is simple so there is no need to explain it more. More complex is listing guild members. Guild membership is not assigned directly - it is done throught guild ranks. To list guild members you first need to list it's ranks. Here is an example solution to list members in oryginal Tibia-like way:

```
1
    <?php
2
3
    * @ignore
4
5
    * @package examples
    * @author Wrzasq < wrzasq @gmail.com>
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
    include 'quickstart.php');
12
13
14
    // loads guild
15
    $guild= $ots>
                     createObject('Guild');
16
    $guild>
              load(1);
17
18
    $color= '#FFFFCC';
19
    echo '<h1>Members of '
                              , htmlspecialchars
                                                   $guild>getName() ), '</h1>'
20
21
22 ?>
23
    24
      <thead>
25
         Rank
26
27
           Members
28
        29
      </thead>
30
       31
    <?php
32
    // lists members of all ranks
33
    foreach( $guild>
                       getGuildRanks()as $guildRank
34
35
    {
36
      // display rank in first row
37
       $first= true;
```

```
38
    // switches rank rows color
    $color= $color== '#FFFFCC' ? '#FFFCCF' : '#FFFFCC';
39
40
41
    // list members of this rank
42
    foreach( $guildRank>
                    getPlayers(as $playei)
43
    44
45
   ' , $player> getName(), '
46
47
48
    $first= false;
49
50 }
51
52 ?>
53 
54
```

## Guild action drivers

Handling invites/requests system for guilds.

#### How does it work?

OTServ database contains all guilds contents. But it is very common in AAC world to create invites system (or also requests system, but invitations are more common). It is not provided by standard OTServ database, thought nearly all AAC scripts contains such mechanisms. POT classes allows you to set own drivers for invitations and requests to extend basic OTS functionality.

You have to write a driver class and assign it's object to guild object - then guild object will call requested actions on driver which will execute action code dependent on your script.

### **Driver structure**

Both invites and requests drivers are similar - they must implement <u>IOTS GuildAction interface</u>. When the driver is assigned to guild object, each time a method of <u>OTS Guild</u> object is called, it will forward this to action driver.

## Sample driver

Driver implements your logic for invites (or membership requests). Here is sample code that you can base on:

```
<?php
1
2
3
    * @ignore
4
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
11
    include 'quickstart.php');
12
13
14
      POT guilds invites driver.
15
16
17
18
     * @ignore
19
20
21
    class InvitesDriver implements IOTS GuildAction
22 {
23
       // assigned guild
       private $guild
24
25
26
       // initializes driver
27
       public function_construct(OTS_Guild $guild)
28
       {
```

```
29
          $this> guild= $guild
30
         // this line automates the process - you can call it manualy from outside, but why?
31
          $this>
                  guild>
                              setInvitesDriver($this);
32
       }
33
34
       // returns all invited players to current guild
35
       public functionlistRequests()
36
       {
37
          $invites= array();
38
39
         /* here you must create OTS_Player object for each invited player */
40
41
         return$invite$
42
       }
43
44
       // invites player to current guild
45
       public functionaddRequest(OTS_Player $player)
46
47
         /* here you must save invitation for given player */
48
       }
49
50
       // un-invites player
51
       public functiondeleteRequest(OTS_Player $player)
52
53
         /* here you must delete invitation for given player */
54
       }
55
       // commits invitation
56
       public functionsubmitRequest(OTS_Player $player)
57
58
       {
59
          $rank= null;
60
         // finds normal member rank
61
         foreach( $this> guild>
                                       getGuildRanks(as $guildRank)
62
63
         {
            if( $guildRank>
64
                                getLevel() == 1)
65
               $rank= $guildRank
66
67
              break
68
         }
69
70
71
          $player>
                      setRank($rank);
72
          $player>
                      save();
73
74
         // clears invitation
75
          $this>
                    deleteRequest($playei);
76
       }
77
    }
78
79
       Parts of this class driver has been taken from OTSCMS (http://otscms.sourceforge.net/) project source
80
code.
    */
81
82
    // loads player wiht ID 1
83
                        createObject('Player');
84
    $player= $ots>
85
    $player>
                 load(1);
86
```

```
87 // loads guild with ID 1
88 $guild= $ots> createObject('Guild');
89 $guild> load(1);
90
91 // creates invitation logic driver for your implementation for current guild
92 new InvitesDriver( $guild;
93
94 // note that you call guild method!
95 $guild> invite($playe);
96
97 ?>
```

## 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= $ot•>
                       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
   else
27
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
   ?>
```

## Server online status

This tutorial will describe how to test server status with POT.

## Such a simple way

<u>POT class</u> contains <u>serverStatus() method</u> which sends 'info' packet to OTS and handles results. It returns object of class <u>OTS\_InfoRespond</u> which provides access methods for all OTServ respond info. It will return false if server is offline. Here is a simple example of this method usage:

```
1
    <?php
2
3
     * @ignore
4
5
     * @package examples
6
     * @author Wrzasq <wrzasq @gmail.com>
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
    // to not repeat all that stuff
12 include 'quickstart.php');
13
14 // server and port
15 $server= '127.0.0.1';
16 $port= 7171;
17
18 // queries server of status info
19 $status= $ots>
                      serverStatus($server, $por);
20
21 // offline
22 if(!$statu$
23 {
24
       echo 'Server', $server' is offline.', "\n"
25 }
26 // displays various info
27 else
28 {
29
       echo 'Server name: ', $status> getName(), "\n"
       echo 'Server owner: ', $status> getOwner(), "\n" echo 'Players online: ', $status> getOnlinePlayers(), "\n"
30
31
32
       echo 'Maximum allowed number of players: ',
                                                        $status> getMaxPlayers(), "\n"
33
       echo 'Required client version: ', $status> getClientVersion(), "\n"
34
       echo 'All monsters: ', $status> getMonstersCount(), "\n"
       echo 'Server message: ', $status> getMOTD(), "\n"
35
36
   }
37
38
   ?>
```

## **DOM** way

In case you would want to use this method for some non-SVN server which contains custom fields in respond packet you can still use it. OTS\_InfoRespond class is child of DOMDocument class and doesn't overwrite it's

interface neither behaviour in any way. I standard DOM-way.	Returned object is standard	DOM document so you can w	ork with it in

# About OTServ AAC scripts

This small article describes general info about OTServ AAC scripts.

#### **Basics**

Welcome! On this website you will find info about OTServ accmakers. This website is dedicated both for people who dont know anything about that and authors of such scripts. Beginners will find here basics and clues about how to use such scripts, as well as ready solutions for their's AAC. AAC creators should follow instructions on this site in order to make those scripts well.

Many people want to start using AAC scripts without knowledge. They spam forums, IRC channels and people IMs. If you dont know anything about AAC scripts, then this site is perfect for you. Before you will ask any question, read this website. If you will still dont know the answer, think before ask.

Mainly last times there went out planty new AAC scripts. Too bad they are very poor and people who make them dont know anything about their's job. People started to think that if they made "own AAC" (which usualy means to copy other script and sign with own nickname) they are cool - sorry guys - you only show how stupid your codes are. This website provides information about how to make good scripts and promotes ready solutions for safe and stable websites. We hope this website will change the situation and people who are creating accmakers will correct their's works or leave publishing bad scripts.

#### What is AAC?

AAC stands for Automatic Account Creator also called accmaker. Most generally it is a program (application, or script) that autmates account creation process. However for a long time already simple accmakers aren't enought - nowadays avarage AAC should have additional options like account management, statistics and character lookup.

## Types of AAC

Basicly there two types of accmakers: websites and in-game. In-game AACs are NPCs that ask user for account and character information. To use such AAC person must log into special account (usualy 1/1). Website AACs provides much more features - you can browse web from every place and from many devices. You can access it globaly. Also those accmakers aren't restricted by Tibia client and can be extended in many ways. Usualy website accmakers are PHP scripts and works on various HTTP servers.

## Why not ingame

First when people of OTS world weren't familiar with PHP, HTTP servers they were just addeding some code to server and account used to be craeted after logging in on special password where was NPC to complete the process. As OTS community were extending and new ideas came out, there appeared first website scripts - they provided at least so much functionality as NPC accmaker. With time website AACs was extending and now they usualy contains many features that NPC would never have. Website AAC is accessable from every device where you have the Internet and browser so it means nearly every computer all over the world in this days. But those are all advantages of website AAC - there is one more reason which simply disqualifies in-game AACs: they are in fact impossible. Why? It is possible to create such AAC only if you add your server to many lists and links. To use ingame AAC people need to know your IP to connect and have Tibia client to use AAC. Normaly they wouldn't know

that and Tibia client is not a stadard application that is installed in every computer. The only way to provide accessibility for users is a website.

#### **Website AAC HOWTO**

Website AAC is most commonly used type of accmaker. People who want to use it first time find it hard to install and mainternace. In fact it can be - you really need to know what you are doing with it and how does it work. Usualy this type of AAC is a PHP script so we won't discuss other cases. To run PHP script you need a HTTP server - program which will provide website for people from outside, with installed PHP - interpreter of PHP scripts that executes them. It is quite easy to install Apache and PHP manualy, but it is described all over the net, so we won't descire it here.

#### Main features

Of course basic AAC script feature, as the name says, must be account creation. But from the time when the first website accmaker was made (about 2004) scripts of that kind were extended and now "just AAC" is never enought. Empty site with only form for account creation shows that server is poor, that administrator doesn't care about it (and users) and he is probably a noob that just wanted to have "my own masta OTS". Currently even simple accmaker must provide some basic features.

Account creation is of course the most basic AAC feature. But this is also the point which is made wrong in nearly every scirpt. Account number has to be random and generated during account creation, not during entering website by user. That's most important critertium which we used fro our recommended scripts. This is for safety reasons, but not only. It is simply only possible way of correct implementation - people who make it other way simply don't know what they are doing as this is very unstable realisation.

On the beginning first accmaker was just a website form for creating account and character. But someone who made script was just lazy and finished work in that point. First more extended script was OTSCMS which was first that introduced login mechanism and allowed users to manage account form website. It means that they could create many characters on one account, or for example change password. Currently accmakers with only account creation form are not even worth to downloading (except PVP servers) and account managers are now standard.

Other important features of website AAC scripts are ideas based on <u>oryginal Tibia</u> website. Many script contains statistics page where are listed players with highest scores, character view page where it is possible to check information about given player. Also lastly guilds system is very popular. Very important is, to merge website with OTServ world and create some kind of community, it means that on wbesite player should be affected, or at least connected with character in game.

Also very important is, to provide easy way of changing website behaviors and/or layout without editing script engine. Some scripts contains template engines, multilanguge support and modular structure. All those things give user ability to make website to look just like he wants. Everyone wants to have oryginal website which will impress visitor.

#### Don't touch!

Before using, every AAC needs to be installed. It requires to put information about OTServ as it needs to work on it's database. Many dumb people create scripts and just put configuration file there so people will edit it. Too bad they don't even know about how to distribute PHP scripts, so how avarge user should know it? Script is a code - user mustn't touch the code. Code is a hermetic environment - when user will edit it and type something wrong it will crush. Every PHP script that needs to be edited in any way, includes installer, or just configuration editor. With

such script user fills settings on website and installer checks and validates them and then creates configuration file with saved settings.

#### Important notes

This website presents some ways of AAC script developement that should be followed. It is not just our wish, but we presents clever and considered ideas. Those are just real points of view.

We want to promote "good scripts". If you have a script that fits our requirements you can contact us - we will add it to list of our recommended scripts.

#### Ready scripts

Here are links to some major AAC scripts:

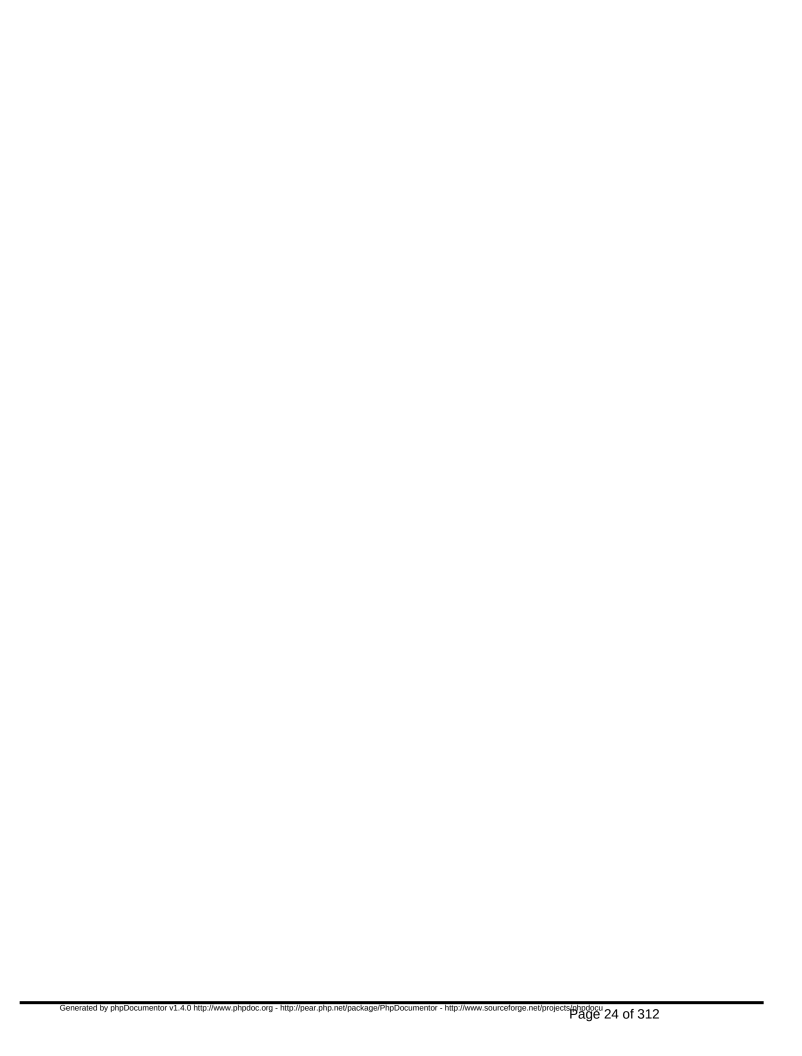
- OTSCMS uses POT.
- SmartAss.
- Nicaw CMS.
- TauAccmaker.



If you want to help us you can put following image on your website:

You can use following code for that:

```
1 <a href="http://otserv-aac.info/" > cimg alt="OTServ AAC" src="http://otserv-aac.info/aac.png" /> 3 </a>
```



# Package POT Procedural Elements

### E\_OTS\_ErrorCode.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- Since 0.0.6
- License GNU Lesser General Public License, Version 3

#### E\_OTS\_FileLoaderError.php

Code in this file bases on oryginal OTServ binary format loading C++ code (fileloader.

Code in this file bases on oryginal OTServ binary format loading C++ code (fileloader.h, fileloader.cpp).

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- Since 0.0.6
- License GNU Lesser General Public License, Version 3

## E\_OTS\_NoDriver.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.4
- Copyright 2007 (C) by Wrzasq
- Since 0.0.4
- License GNU Lesser General Public License, Version 3

## E\_OTS\_NotLoaded.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.3
- Copyright 2007 (C) by Wrzasq
- **Since** 0.0.3
- License GNU Lesser General Public License, Version 3

#### E\_OTS\_OTBMError.php

Code in this file bases on oryginal OTServ OTBM format loading C++ code (iomapotbm. Code in this file bases on oryginal OTServ OTBM format loading C++ code (iomapotbm.h, iomapotbm.cpp).

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- Since 0.0.6
- License GNU Lesser General Public License, Version 3

### E\_OTS\_OutOfBuffer.php

Code in this file bases on oryginal OTServ binary format loading C++ code (fileloader.

Code in this file bases on oryginal OTServ binary format loading C++ code (fileloader.h, fileloader.cpp).

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- Since 0.0.6
- License GNU Lesser General Public License, Version 3

## IOTS\_DAO.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
- License GNU Lesser General Public License, Version 3

## IOTS\_DB.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
- License GNU Lesser General Public License, Version 3

## IOTS\_FileCache.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- Since 0.0.6
- License GNU Lesser General Public License, Version 3

## IOTS\_GuildAction.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.4
- Copyright 2007 (C) by Wrzasq
- Since 0.0.4
- 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 0.0.7
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- TODO 0.1.0: Get rid of POT::getInstance()->create\*() calls use POT::getInstance()->getDBHandle() in constructors.
- TODO 0.0.8: Items list (items.xml + items.otb -> cache).
- TODO 0.0.9: Houses support.
- **TODO** 0.1.0: Implement <u>\_\_get()/\_\_set()/\_\_call()/\_\_toString()</u>; ArrayAccess interface.
- TODO 1.0.0: Main POT class as database instance.
- TODO 1.0.0: Complete phpUnit test.
- TODO 1.0.0: More detailed documentation and tutorials, also update examples and tutorials.
- Since 0.0.1
- License GNU Lesser General Public License, Version 3

## OTS\_Account.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
- License GNU Lesser General Public License, Version 3

## OTS\_Accounts\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- **Version** 0.0.5
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
- License GNU Lesser General Public License, Version 3

## OTS\_Base\_DAO.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
- Since 0.0.5
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## OTS\_Base\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.7
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
- Since 0.0.5
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## OTS\_Container.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- **Version** 0.0.3
- Copyright 2007 (C) by Wrzasq
- **Since** 0.0.3
- License GNU Lesser General Public License, Version 3

## ${\sf OTS\_DB\_MySQL.php}$

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
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## OTS\_DB\_ODBC.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Version 0.0.4
- Copyright 2007 (C) by Wrzasq
- Since 0.0.4
- License GNU Lesser General Public License, Version 3

## OTS\_DB\_PostgreSQL.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Version 0.0.4
- Copyright 2007 (C) by Wrzasq
- Since 0.0.4
- License GNU Lesser General Public License, Version 3

## OTS\_DB\_SQLite.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
- License GNU Lesser General Public License, Version 3

#### OTS\_FileLoader.php

Code in this file bases on oryginal OTServ binary format loading C++ code (fileloader.

Code in this file bases on oryginal OTServ binary format loading C++ code (fileloader.h, fileloader.cpp).

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- Since 0.0.6
- License GNU Lesser General Public License, Version 3

### OTS\_FileNode.php

Code in this file bases on oryginal OTServ binary format loading C++ code (fileloader.

Code in this file bases on oryginal OTServ binary format loading C++ code (fileloader.h, fileloader.cpp).

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- Since 0.0.6
- License GNU Lesser General Public License, Version 3

## OTS\_Group.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
- License GNU Lesser General Public License, Version 3

## OTS\_Groups\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
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## OTS\_Guild.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Version 0.0.4
- Copyright 2007 (C) by Wrzasq
- Since 0.0.4
- License GNU Lesser General Public License, Version 3

## OTS\_GuildRank.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Version 0.0.4
- Copyright 2007 (C) by Wrzasq
- Since 0.0.4
- License GNU Lesser General Public License, Version 3

## OTS\_GuildRanks\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
- Since 0.0.4
- License GNU Lesser General Public License, Version 3

## OTS\_Guilds\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
- Since 0.0.4
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## OTS\_InfoRespond.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.2
- Copyright 2007 (C) by Wrzasq
- Since 0.0.2
- License GNU Lesser General Public License, Version 3

## OTS\_Item.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- **Version** 0.0.3
- Copyright 2007 (C) by Wrzasq
- **Since** 0.0.3
- License GNU Lesser General Public License, Version 3

### OTS\_MapCoords.php

Code in this file bases on oryginal OTServ OTBM format loading C++ code (iomapotbm. Code in this file bases on oryginal OTServ OTBM format loading C++ code (iomapotbm.h, iomapotbm.cpp).

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- Since 0.0.6
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## OTS\_Monster.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
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- Since 0.0.6
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#### OTS\_OTBMFile.php

Code in this file bases on oryginal OTServ OTBM format loading C++ code (iomapotbm.

Code in this file bases on oryginal OTServ OTBM format loading C++ code (iomapotbm.h, iomapotbm.cpp).

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.6
- Copyright 2007 (C) by Wrzasq
- TODO 0.1.0: Houses support.
- **TODO** 1.0.0: Complete OTBM support: link tiles with items, spawns and houses.
- **TODO** 1.0.0: Spawns support.
- Since 0.0.6
- License GNU Lesser General Public License, Version 3

## OTS\_Player.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.7
- Version 0.0.1
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
- License GNU Lesser General Public License, Version 3

## OTS\_Players\_List.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
- Since 0.0.1
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## OTS\_Spell.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.7
- Copyright 2007 (C) by Wrzasq
- TODO 1.0.0: Link conjures with item types when items support will be added.
- Since 0.0.7
- License GNU Lesser General Public License, Version 3

## OTS\_SQLField.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
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## OTS\_SQLFilter.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.5
- Copyright 2007 (C) by Wrzasq
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## OTS\_SQLite\_Results.php

- Package POT
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- **Version** 0.0.1
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## Package POT Classes

# Class $E\_OTS\_ErrorCode$

### Generic exception class for error codes.

Generic exception class for error codes.

- Package POT
- Version 0.0.6
- Since 0.0.6

Constructor *void* function E\_OTS\_ErrorCode::\_\_construct(\$code) [line 27] Function Parameters:

• int \$code Error code.

### Sets error code.

Sets error code.

- Version 0.0.6
- Since 0.0.6

Access public

## Class E\_OTS\_FileLoaderError

[line 22]

### Error during reading OTServ binary file.

Error during reading OTServ binary file.

- Package POT
- Version 0.0.6
- Since 0.0.6

### E\_OTS\_FileLoaderError::ERROR\_CAN\_NOT\_OPEN

= 2 [line 31]

### Could not open file.

Could not open file.

- Version 0.0.6
- Since 0.0.6

### E\_OTS\_FileLoaderError::ERROR\_EOF

= 4 [line 35]

### Unexpected end of file.

Unexpected end of file.

- Version 0.0.6
- Since 0.0.6

### E\_OTS\_FileLoaderError::ERROR\_INVALID\_FILE\_VERSION

= 1 [line 27]

### Unsupported file version.

Unsupported file version.

- Version 0.0.6
- Since 0.0.6

### E\_OTS\_FileLoaderError::ERROR\_INVALID\_FORMAT

= 8 [line 47]

### File corrupted.

File corrupted.

- Version 0.0.6
- Since 0.0.6

### E\_OTS\_FileLoaderError::ERROR\_NOT\_OPEN

= 6 [line 43]

Attempted to execute operation on not opened file.

Attempted to execute operation on not opened file.

- Version 0.0.6
- Since 0.0.6

### E\_OTS\_FileLoaderError::ERROR\_SEEK\_ERROR

= 5 [line 39]

### Failed to seek in given position in file.

Failed to seek in given position in file.

- Version 0.0.6
- Since 0.0.6

### E\_OTS\_FileLoaderError::ERROR\_TELL\_ERROR

= 9 [line 51]

### Failed to read position in file.

Failed to read position in file.

- Version 0.0.6
- Since 0.0.6

## Class E\_OTS\_NoDriver

Occurs when code attempts to execute driven action that has no assigned driver to handle it.

Occurs when code attempts to execute driven action that has no assigned driver to handle it.

- Package POT
- Version 0.0.4
- **Since** 0.0.4

## Class E\_OTS\_NotLoaded

Occurs when code attempts to access property of not loaded object.

Occurs when code attempts to access property of not loaded object.

- Package POT
- Version 0.0.3
- **Since** 0.0.3

Class E\_OTS\_OTBMError

### **OTBM** map loading error.

OTBM map loading error.

- Package POT
- Version 0.0.6
- Since 0.0.6

### E\_OTS\_OTBMError::LOADMAPERROR\_OUTDATEDHEADER

= 3 [line 27]

### Unsupported file version.

Unsupported file version.

- **Version** 0.0.6
- Since 0.0.6

### E\_OTS\_OTBMError::LOADMAPERROR\_UNKNOWNNODETYPE

= 8 [line 31]

### Unknown node type.

Unknown node type.

- Version 0.0.6
- Since 0.0.6

## Class E\_OTS\_OutOfBuffer

Occurs when properties stream has ended and there is still read attempt.

Occurs when properties stream has ended and there is still read attempt.

- Package POT
- Version 0.0.6
- **Since** 0.0.6

## Class IOTS\_DAO

[line 22]

### OTserv database object.

OTserv database object. This insterface indicates that class is a OTServ DAO class.

- Package POT
- Version 0.0.5
- Since 0.0.1

Constructor void function IOTS\_DAO::\_\_construct(\$db) [line 30]

Function Parameters:

• PDO **\$db** Database connection object.

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

DAO objects must be initialized with a database.

- Version 0.0.5
- **Deprecated** 0.0.5 This constructor convention won't be part of interface in future.
- Since 0.0.1
- Access public

### Class IOTS\_DB

[line 25]

### OTServ database handler interface.

OTServ database handler interface.

This interface specifies routines requires by DAO classes.

- Package POT
- Version 0.0.6
- Version 0.0.1
- **Deprecated** 0.0.5 Don't rely on this interface it is for backward compatibility only. Check POT instance instead.
- Since 0.0.1

Constructor *void* function IOTS\_DB::\_\_construct(\$params) [line 33] Function Parameters:

• array \$params Connection configuration.

### **Connection parameters.**

Connection parameters.

- Version 0.0.6
- Version 0.0.1
- Since 0.0.1
- Access public

string function IOTS\_DB::fieldName(\$name) [line 41] Function Parameters:

• *string* **\$name** Field name.

### Query-quoted field name.

Query-quoted field name.

- Version 0.0.1
- Since 0.0.1
- Access public

int function IOTS\_DB::lastInsertId() [line 68]

ID of last created record.

ID of last created record.

- Version 0.0.1
- Since 0.0.1
- Access public

string function IOTS\_DB::limit([\$limit = false], [\$offset = false]) [line 76]
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
- Since 0.0.1
- Access public

mixed function IOTS\_DB::SQLquery(\$query) [line 62] Function Parameters:

• *string* **\$query** Database query.

### **Evaluates query.**

Evaluates query.

Version 0.0.1Since 0.0.1Access public

string function IOTS\_DB::SQLquote(\$value) [line 55] 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
- Since 0.0.1
- Access public

string function IOTS\_DB::tableName(\$name) [line 48] Function Parameters:

• *string* **\$name** Table name.

### Query-quoted table name.

Query-quoted table name.

- Version 0.0.1
- Since 0.0.1
- Access public

# Class IOTS\_FileCache

This interface describe binary files cache control drivers.

This interface describe binary files cache control drivers.

- Package POT
- Version 0.0.6
- **Since** 0.0.6

OTS\_FileNode|null function IOTS\_FileCache::readCache(\$md5) [line 28] Function Parameters:

string \$md5 MD5 hash of file.

### Returns cache.

Returns cache.

- Version 0.0.6
- **Since** 0.0.6
- Access public

void function IOTS\_FileCache::writeCache(\$md5, \$root) [line 35] Function Parameters:

- string \$md5 MD5 checksum of current file.
- OTS FileNode \$root Root node of file which should be cached.

### Writes node cache.

Writes node cache.

- **Version** 0.0.6
- Since 0.0.6
- Access public

### Class IOTS\_GuildAction

[line 32]

### Guild action interface.

Guild action interface.

This insterface indicates that class can handle OTServ guild action.

You can use it for example to handle invites or membership requests.

If you want to serialise (for example save in session) your guild obejcts with assigned drivers you need to implement also \_\_sleep() and \_\_wakeup() methods in your drivers, as assigned drivers are also serialised.

- Package POT
- Version 0.0.4

Constructor *void* function IOTS\_GuildAction::\_\_construct(\$guild) [line 41] Function Parameters:

OTS Guild \$guild Guild that this driver is assigned to.

### Objects are initialized with a guild that they are assigned to.

Objects are initialized with a guild that they are assigned to.

It is recommeded that your implementations calls assignment functions of \$guild to automaticly assign itself as action handler.

- Version 0.0.4
- Since 0.0.4
- Access public

void function IOTS\_GuildAction::addRequest(\$player) [line 54]
Function Parameters:

• OTS Player \$player Player which is object of request.

### Adds new request.

Adds new request.

- Version 0.0.4
- Since 0.0.4
- Access public

void function IOTS\_GuildAction::deleteRequest(\$player) [line 60]
Function Parameters:

OTS Player \$player Player which is object of request.

### Deletes request.

Deletes request.

- Version 0.0.4
- Since 0.0.4
- Access public

array function IOTS\_GuildAction::listRequests() [line 48]

List of saved pending actions.
List of saved pending actions.

- Version 0.0.4
- Since 0.0.4
- Access public

void function IOTS\_GuildAction::submitRequest(\$player) [line 66]
Function Parameters:

• OTS Player \$player Player which is object of request.

### Finalizes request.

Finalizes request.

- Version 0.0.4
- **Since** 0.0.4
- Access public

# Class OTS\_Account

### OTServ account abstraction.

OTServ account abstraction.

- Package POT
- Version 0.0.6
- Version 0.0.1
- Since 0.0.1

void function OTS\_Account::ban([\$time = 0]) [line 464] Function Parameters:

• int **\$time** Time for time until expires (0 - forever).

### Bans current account.

Bans current account.

- Version 0.0.5
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

void function OTS\_Account::block() [line 310]

Blocks account.

Blocks account.

- Version 0.0.1
- Since 0.0.1
- Access public

int function OTS\_Account::count() [line 555]

Returns number of player within.

Returns number of player within.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.5
- Since 0.0.1
- Access public

## int function OTS\_Account::create([\$min = 1], [\$max = 9999999]) [line 47] account.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
8
10
11
      // to not repeat all that stuff
      include('quickstart.php');
13
14
       // creates new OTS_Account object
                            createObject('Account');
15
      $account = $ots->
16
17
       // generates new account number
18
      $number = $account-> create();
19
20
21
      to generate number from 111111 to 999999 use:
22
      $number = $account->create(111111, 999999);
23
24
      // sets account info
25
      $account->
$etPassword('secret'); // $account->setPassword( md5('secret') );
$account->
$etEMail('foo@example.com');
26
27
                    setEMail('foo@example.com');
      $account-> unblock(); // remember to unblock!
28
      $account-> setPACCDays(0);
$account-> save();
29
30
31
32
      // give user his number
33
      echo 'Your account number is: ', $number;
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 0.0.6
- Version 0.0.1
- Throws Exception When there are no free account numbers.

- Since 0.0.1
- Access public
- Example

int function OTS\_Account::createEx(\$group, [\$min = 1], [\$max = 9999999]) [line 115]
Function Parameters:

- OTS Group \$group Group to be assigned to account.
- int \$min Minimum number.
- int \$max Maximum number.

### Creates new account.

Creates new account.

Create new account in given range (1 - 9999999 by default) in given group. Remember! This method sets blocked flag to true after account creation!

IMPORTANT: Since 0.0.6 there isn't group\_id field which this method was created for. You should use <a href="mailto:create()">create()</a> method.

- Version 0.0.6 SVN
- Version 0.0.1
- **Deprecated** 0.0.6 There is no more group\_id field in database, use create().
- Since 0.0.4
- Since 0.0.1
- Access public

void function OTS\_Account::delete() [line 518]

Deletes account.

Deletes account.

- Version 0.0.5
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.5
- Since 0.0.1
- Access public

void function OTS\_Account::find(\$email) [line 139]
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 0.0.5
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.2
- Access public

string function OTS\_Account::getCustomField(\$field) [line 357] Function Parameters:

• *string* **\$field** Field name.

### Reads custom field.

Reads custom field.

Reads field by it's name. Can read any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

string function OTS\_Account::getEMail() [line 262]

### E-mail address.

E-mail address.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.1
- Access public

OTS\_Group function OTS\_Account::getGroup() [line 204]

### Returns group of this account.

Returns group of this account.

- Version 0.0.6
- Version 0.0.1
- **Deprecated** 0.0.6 There is no more group\_id field in database.
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.1
- Since 0.0.4
- Access public

int function OTS\_Account::getId() [line 185]

### Account number.

Account number.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.1
- Access public

Iterator function OTS\_Account::getIterator() [line 542]

### Returns players iterator.

Returns players iterator.

There is no need to implement entire Iterator interface since we have players list class for it.

• Version 0.0.5

- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.5
- Since 0.0.1
- Access public

int function OTS\_Account::getPACCDays() [line 323]
PACC days.
PACC days.

- Version 0.0.4
- Version 0.0.1
- **Deprecated** 0.0.3 There is no more premdays field in accounts table.
- Since 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Access public

string function OTS\_Account::getPassword() [line 235]
Account's password.
Account's password.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.1
- Access public

array function OTS\_Account::getPlayers() [line 407]

### List of characters on account.

List of characters on account.

- Version 0.0.5
- Version 0.0.1
- **Deprecated** 0.0.5 Use getPlayersList().
- Since 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Access public

OTS\_Players\_List function OTS\_Account::getPlayersList() [line 437]

### List of characters on account.

List of characters on account.

In difference to <u>getPlayers() method</u> this method returns filtered <u>OTS\_Players\_List</u> object instead of array of <u>OTS\_Player</u> objects. It is more effective since OTS\_Player\_List doesn't perform all rows loading at once.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.5
- Since 0.0.1
- Access public

bool function OTS\_Account::isBanned() [line 499]

### Checks if account is banned.

Checks if account is banned.

- Version 0.0.5
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

bool function OTS\_Account::isBlocked() [line 289]

### Checks if account is blocked.

Checks if account is blocked.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.1
- Access public

bool function OTS\_Account::isLoaded() [line 156]

### Checks if object is loaded.

Checks if object is loaded.

- Version 0.0.1
- Since 0.0.1
- Access public

## void function OTS\_Account::load(\$id) [line 126] Function Parameters:

• *int* **\$id** Account number.

### Loads account with given number.

Loads account with given number.

- Version 0.0.6
- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Account::save() [line 167]

Updates account in database.

Updates account in database.

- Version 0.0.6
- Version 0.0.1
- Throws E\_OTS\_NotLoaded False if account doesn't have ID assigned.
- Since 0.0.1
- Access public

void function OTS\_Account::setCustomField(\$field, \$value) [line 383]

Function Parameters:

- string **\$field** Field name.
- *mixed* **\$value** Field value.

### Writes custom field.

Writes custom field.

Write field by it's name. Can write any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

Note: Make sure that you pass \$value argument of correct type. This method determinates whether to quote field name. It is safe - it makes you sure that no unproper queries that could lead to SQL injection will be executed, but it can make your code working wrong way. For example: \$object->setCustomField('foo', '1'); will quote 1 as as string ('1') instead of passing it as a integer.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If account is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

void function OTS\_Account::setEMail(\$email) [line 277]
Function Parameters:

• string **\$email** E-mail address.

### Sets account's email.

Sets account's email.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Account::setGroup(\$group) [line 224]
Function Parameters:

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

### Assigns account to group.

Assigns account to group.

- Version 0.0.6
- Version 0.0.1
- **Deprecated** 0.0.6 There is no more group\_id field in database.
- Since 0.0.1
- Access public

void function OTS\_Account::setPACCDays(\$premdays, \$pacc) [line 340]
Function Parameters:

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

### Sets PACC days count.

Sets PACC days count.

- Version 0.0.4
- Version 0.0.1
- **Deprecated** 0.0.3 There is no more premdays field in accounts table.
- Since 0.0.1
- Access public

void function OTS\_Account::setPassword(\$password) [line 250]
Function Parameters:

string \$password Password.

### Sets account's password.

Sets account's password.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Account::unban() [line 481]

Deletes ban from current account.

Deletes ban from current account.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5

• Access public

void function OTS\_Account::unblock() [line 302]
Unblocks account.
Unblocks account.

- Version 0.0.1
- Since 0.0.1
- Access public

# Class OTS\_Accounts\_List [line 21]

List of accounts.

List of accounts.

- Package POT
- Version 0.0.5
- Since 0.0.1

void function OTS\_Accounts\_List::deleteAccount(\$account) [line 30]
Function Parameters:

• OTS Account \$account Account to be deleted.

### Deletes account.

Deletes account.

- Version 0.0.5
- **Deprecated** 0.0.5 Use OTS\_Account->delete().
- Since 0.0.1
- Access public

void function OTS\_Accounts\_List::init() [line 43]

### **Sets list parameters.**

Sets list parameters. This method is called at object creation.

- Version 0.0.5
- Since 0.0.1
- **Since** 0.0.5
- Access public

Class OTS\_Base\_DAO

Basic data access object routines.

Basic data access object routines.

- Package POT
- Version 0.0.6
- Version 0.0.5
- Abstract Element
- Since 0.0.5

#### OTS\_Base\_DAO::\$db

PDO = [line 29]

#### **Database connection.**

Database connection.

- Version 0.0.5
- Since 0.0.5
- Access protected

Constructor *void* function OTS\_Base\_DAO::\_\_construct(\$db) [line 36] Function Parameters:

• PDO **\$db** Database connection object.

#### Sets database connection handler.

Sets database connection handler.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_DAO::\_\_clone() [line 73]

#### Creates clone of object.

Creates clone of object.
Copy of object needs to have different ID.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_DAO::\_\_set\_state(\$properties) [line 87]
Function Parameters:

• array \$properties List of object properties.

# Magic PHP5 method.

Magic PHP5 method.
Allows object importing from <a href="mailto:var\_export()">var\_export()</a>.

- Version 0.0.6
- Version 0.0.5
- Static
- Since 0.0.5
- Access public

array function OTS\_Base\_DAO::\_\_sleep() [line 49] Magic PHP5 method.

# Magic PHP5 method. Allows object serialisation.

- Version 0.0.5
- **Since** 0.0.5
- Access public

void function OTS\_Base\_DAO::\_\_wakeup() [line 61] Magic PHP5 method. Magic PHP5 method. Allows object unserialisation.

- Version 0.0.5
- **Since** 0.0.5
- Access public

# Class OTS\_Base\_List

Basic list class routines.

Basic list class routines.

- Package POT
- Version 0.0.7

- Version 0.0.5
- Abstract Element
- Since 0.0.5

#### OTS\_Base\_List::\$class

string = [line 78]

### Class of generated objects.

Class of generated objects.

- Version 0.0.5
- Since 0.0.5
- Access protected

#### OTS\_Base\_List::\$table

string = [line 71]

# Default table name for queries.

Default table name for queries.

- Version 0.0.5
- Since 0.0.5
- Access protected

Constructor *void* function OTS\_Base\_List::\_\_construct(\$db) [line 85] Function Parameters: • PDO \$db Database connection object.

#### Sets database connection handler.

Sets database connection handler.

- Version 0.0.5
- Since 0.0.5
- Access public

int function OTS\_Base\_List::count() [line 240]

#### Returns number of accounts on list in current criterium.

Returns number of accounts on list in current criterium.

- Version 0.0.5
- Version 0.0.5
- Since 0.0.5
- Access public

IOTS\_DAO function OTS\_Base\_List::current() [line 189]

#### Returns current row.

Returns current row.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::init() [line 94]
Sets list parameters.
Sets list parameters.

- Version 0.0.5
- Abstract Element
- Since 0.0.5
- Access public

mixed function OTS\_Base\_List::key() [line 219]

Current cursor position.

Current cursor position.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::next() [line 209]
Moves to next row.
Moves to next row.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::orderBy(\$field, [\$order = POT::ORDER\_ASC]) [line 273]
Function Parameters:

- <u>OTS SQLField</u>|string **\$field** Field name.
- int **\$order** Sorting order (ascending by default).

# Appends sorting rule.

Appends sorting rule.

- Version 0.0.7
- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::resetOrder() [line 261] Clears ORDER BY clause.

Clears ORDER BY clause.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::rewind() [line 201]

Select rows from database.

Select rows from database.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::setFilter([\$filter = null]) [line 253]
Function Parameters:

• OTS SQLFilter | null **\$filter** Filter for list.

#### Sets filter on list.

Sets filter on list.
Call without argument to reset filter.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::setLimit([\$limit = false]) [line 155]
Function Parameters:

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

#### Sets LIMIT.

Sets LIMIT.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::setOffset([\$offset = false]) [line 172]
Function Parameters:

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

#### Sets OFFSET.

Sets OFFSET.

- Version 0.0.5
- Since 0.0.5
- Access public

bool function OTS\_Base\_List::valid() [line 229]
Checks if there are any rows left.
Checks if there are any rows left.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::\_\_set\_state(\$properties) [line 130]
Function Parameters:

• array \$properties List of object properties.

# Magic PHP5 method.

Magic PHP5 method.
Allows object importing from <a href="var export()">var export()</a>.

- Version 0.0.6
- **Version** 0.0.5
- Static
- Since 0.0.5
- Access public

array function OTS\_Base\_List::\_\_sleep() [line 104]
Magic PHP5 method.
Magic PHP5 method.

Allows object serialisation.

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_Base\_List::\_\_wakeup() [line 116]

Magic PHP5 method.

Magic PHP5 method.

Allows object unserialisation.

- Version 0.0.5
- **Since** 0.0.5
- Access public

# Class OTS\_Container

# Container item representation.

Container item representation.

- Package POT
- Version 0.0.3
- Since 0.0.3

void function OTS\_Container::addItem(\$item) [line 34] Function Parameters:

• OTS Item \$item Item.

#### Adds item to container.

Adds item to container.

- Version 0.0.3
- **Since** 0.0.3
- Access public

int function OTS\_Container::count() [line 65]

#### Number of items inside container.

Number of items inside container.

OTS\_Container implementation of Countable interface differs from OTS\_Item implemention. OTS\_Item::count() returns count of given item, OTS\_Container::count() returns number of items inside container. If somehow it would be possible to make container items with more then 1 in one place, you can use OTS\_Item::getCount() and OTS\_Item::setCount() in code where you are not sure if working with regular item, or container.

- Version 0.0.3
- Since 0.0.3
- Access public

OTS\_Item function OTS\_Container::current() [line 75]

Returns current item.

Returns current item.

- Version 0.0.3
- Since 0.0.3
- Access public

mixed function OTS\_Container::key() [line 93]

**Current cursor position.** 

Current cursor position.

• Version 0.0.3

- Since 0.0.3
- Access public

void function OTS\_Container::next() [line 83]Moves to next item.Moves to next item.

- Version 0.0.3
- Since 0.0.3
- Access public

void function OTS\_Container::removeItem(\$item) [line 46]
Function Parameters:

• OTS Item \$item Item.

# Removes given item from current container.

Removes given item from current container.

Passed item must be exacly instance of item which is stored in container, not it's copy.

- Version 0.0.3
- Since 0.0.3
- Access public

void function OTS\_Container::rewind() [line 111]

Resets internal items array pointer.

Resets internal items array pointer.

- Version 0.0.3
- Since 0.0.3
- Access public

bool function OTS\_Container::valid() [line 103]
Checks if there are any items left.
Checks if there are any items left.

- Version 0.0.3
- Since 0.0.3
- Access public

# Class OTS\_DB\_MySQL [line 22]

MySQL connection interface.

MySQL connection interface.

- Package POT
- Version 0.0.6
- **Version** 0.0.1
- Since 0.0.1

Constructor *void* function OTS\_DB\_MySQL::\_\_construct(\$params) [line 50] 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 0.0.6
- Version 0.0.1
- See <u>POT::connect()</u>
- Since 0.0.1
- Access public

string function OTS\_DB\_MySQL::fieldName(\$name) [line 105] Function Parameters:

• *string* **\$name** Field name.

#### Query-quoted field name.

Query-quoted field name.

- Version 0.0.1
- Since 0.0.1
- Access public

string function OTS\_DB\_MySQL::limit([\$limit = false], [\$offset = false]) [line 159]

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
- Since 0.0.1
- Access public

PDOStatement|bool function OTS\_DB\_MySQL::SQLquery(\$query) [line 147] Function Parameters:

• *string* **\$query** SQL query.

IOTS\_DB method.

IOTS\_DB method.
Overwrites PDO method.

- Version 0.0.1
- **Deprecated** 0.0.5 Use PDO::query().
- Since 0.0.1
- Access public

string function OTS\_DB\_MySQL::SQLquote(\$string) [line 132] 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 0.0.7
- Version 0.0.1
- **Deprecated** 0.0.5 Use PDO::quote().
- Since 0.0.1
- Access public

string function OTS\_DB\_MySQL::tableName(\$name) [line 116] Function Parameters:

• *string* **\$name** Table name.

#### Query-quoted table name.

Query-quoted table name.

- Version 0.0.1
- Since 0.0.1
- Access public

# Class OTS\_DB\_ODBC

#### **ODBC** connection interface.

ODBC connection interface.

- Package POT
- Version 0.0.6
- Version 0.0.4
- Since 0.0.4

Constructor *void* function OTS\_DB\_ODBC::\_\_construct(\$params) [line 50] Function Parameters:

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

#### Creates database connection.

Creates database connection.
Connects to ODBC data source on given arguments.
List of parameters for this drivers:

- host database host.
- port ODBC driver.

- database database name.
- user user login.
- password user password.

- Version 0.0.6
- Version 0.0.4
- See <u>POT::connect()</u>
- Since 0.0.4
- Access public

string function OTS\_DB\_ODBC::fieldName(\$name) [line 98]
Function Parameters:

• string \$name Field name.

# Query-quoted field name.

Query-quoted field name.

- Version 0.0.4
- Since 0.0.4
- Access public

string function OTS\_DB\_ODBC::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 0.0.4
- Since 0.0.4
- Access public

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

• string **\$query** SQL query.

#### IOTS\_DB method.

IOTS\_DB method.
Overwrites PDO method.

- Version 0.0.4
- **Deprecated** 0.0.5 Use PDO::query().
- Since 0.0.4
- Access public

string function OTS\_DB\_ODBC::SQLquote(\$string) [line 125] 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 0.0.7
- Version 0.0.4
- **Deprecated** 0.0.5 Use PDO::quote().
- Since 0.0.4
- Access public

string function OTS\_DB\_ODBC::tableName(\$name) [line 109] Function Parameters:

• *string* **\$name** Table name.

### Query-quoted table name.

Query-quoted table name.

- Version 0.0.4
- Since 0.0.4
- Access public

Class OTS\_DB\_PostgreSQL

# PostgreSQL connection interface.

PostgreSQL connection interface.

- Package POT
- Version 0.0.6
- Version 0.0.4
- Since 0.0.4

Constructor *void* function OTS\_DB\_PostgreSQL::\_\_construct(\$params) [line 50] Function Parameters:

array \$params Connection parameters.

#### Creates database connection.

Creates database connection.

Connects to PgSQL 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 0.0.6
- Version 0.0.4
- See <u>POT::connect()</u>
- Since 0.0.4
- Access public

string function OTS\_DB\_PostgreSQL::fieldName(\$name) [line 105] Function Parameters:

• *string* **\$name** Field name.

# Query-quoted field name.

Query-quoted field name.

- Version 0.0.4
- Since 0.0.4
- Access public

string function OTS\_DB\_PostgreSQL::limit([\$limit = false], [\$offset = false]) [line 159]
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 0.0.4
- Since 0.0.4
- Access public

# PDOStatement|bool function OTS\_DB\_PostgreSQL::SQLquery(\$query) [line 147] Function Parameters:

• *string* **\$query** SQL query.

#### IOTS DB method.

IOTS\_DB method.
Overwrites PDO method.

- Version 0.0.4
- **Deprecated** 0.0.5 Use PDO::query().
- Since 0.0.4
- Access public

string function OTS\_DB\_PostgreSQL::SQLquote(\$string) [line 132] 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 0.0.7
- Version 0.0.4
- **Deprecated** 0.0.5 Use PDO::quote().
- Since 0.0.4
- Access public

string function OTS\_DB\_PostgreSQL::tableName(\$name) [line 116] Function Parameters:

string \$name Table name.

### Query-quoted table name.

Query-quoted table name.

- Version 0.0.4
- **Since** 0.0.4
- Access public

# Class OTS\_DB\_SQLite

#### **SQLite** connection interface.

SQLite connection interface.

- Package POT
- Version 0.0.6
- Version 0.0.1
- **Since** 0.0.1

• 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 0.0.7
- Version 0.0.1
- See POT::connect()
- Since 0.0.1
- Access public

string function OTS\_DB\_SQLite::fieldName(\$name) [line 67] Function Parameters:

• *string* **\$name** Field name.

#### Query-quoted field name.

Query-quoted field name.

- Version 0.0.1
- Since 0.0.1
- Access public

string function OTS\_DB\_SQLite::limit([\$limit = false], [\$offset = false]) [line 121]

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
- Since 0.0.1
- Access public

PDOStatement|bool function OTS\_DB\_SQLite::SQLquery(\$query) [line 109] Function Parameters:

• *string* **\$query** SQL query.

#### IOTS DB method.

IOTS\_DB method.
Overwrites PDO method.

- Version 0.0.1
- **Deprecated** 0.0.5 Use PDO::query().
- Since 0.0.1
- Access public

# string function OTS\_DB\_SQLite::SQLquote(\$string) [line 94] 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 0.0.7
- Version 0.0.1
- Deprecated 0.0.5 Use PDO::quote().
- Since 0.0.1
- Access public

string function OTS\_DB\_SQLite::tableName(\$name) [line 78] Function Parameters:

• *string* **\$name** Table name.

# Query-quoted table name.

Query-quoted table name.

- Version 0.0.1
- Since 0.0.1
- Access public

# Class OTS\_FileLoader

# Universal OTServ binary formats reader.

Universal OTServ binary formats reader.

- Package POT
- Version 0.0.6
- **Since** 0.0.6

OTS\_FileLoader::ESCAPE\_CHAR

= 0xFD [line 35]

# Escape another special byte.

Escape another special byte.

- Version 0.0.6
- **Since** 0.0.6

OTS\_FileLoader::NODE\_END

= 0xFF [line 31]

End of node.

End of node.

- Version 0.0.6
- Since 0.0.6

#### OTS\_FileLoader::NODE\_START

= 0xFE [line 27]

#### Start of node.

Start of node.

- Version 0.0.6
- Since 0.0.6

#### OTS\_FileLoader::\$root

OTS\_FileNode = [line 49]

#### Root node.

Root node.

- **Version** 0.0.6
- Since 0.0.6
- Access protected

void function OTS\_FileLoader::loadFile(\$file) [line 127]
Function Parameters:

string **\$file** Filepath. Opens file. Opens file. • Version 0.0.6 • Throws E\_OTS\_FileLoaderError When error occurs during file operation. **Since** 0.0.6 Access public void function OTS\_FileLoader::setCacheDriver([\$cache = null]) [line 116] Function Parameters: • IOTS FileCache \$cache Cache handler (leave this parameter if you want to unset caching). Sets cache handler. Sets cache handler. • Version 0.0.6 **Since** 0.0.6 Access public

void function OTS\_FileLoader::\_\_clone() [line 82]

#### Creates clone of object.

Creates clone of object.

Copy of object needs to have different ID.

- Version 0.0.6
- Version 0.0.6
- Since 0.0.6
- Since 0.0.6
- Access public

void function OTS\_FileLoader::\_\_set\_state(\$properties) [line 98]
Function Parameters:

array \$properties List of object properties.

# Magic PHP5 method.

Magic PHP5 method.
Allows object importing from <a href="var export()">var export()</a>.

- Version 0.0.6
- Version 0.0.6
- Static
- Since 0.0.6
- Since 0.0.6
- Access public

array function OTS\_FileLoader::\_\_sleep() [line 68]

Magic PHP5 method.

Magic PHP5 method.

Allows object serialisation.

- Version 0.0.6
- Version 0.0.6
- **Since** 0.0.6
- **Since** 0.0.6
- Access public

# Class OTS\_FileNode

# OTServ binary file node representation.

OTServ binary file node representation.

- Package POT
- Version 0.0.6
- **Since** 0.0.6

string function OTS\_FileNode::getBuffer() [line 102]

# Returs properties stream.

Returs properties stream.

- Version 0.0.6
- **Since** 0.0.6
- Access public

int function OTS\_FileNode::getChar() [line 207]

### Returns single byte.

Returns single byte.

- Version 0.0.6
- Since 0.0.6
- Access public

OTS\_FileNode function OTS\_FileNode::getChild() [line 143]

#### Returs first child.

Returs first child.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_FileNode::getLong() [line 237]

### Returns quater byte.

Returns quater byte.

- Version 0.0.6
- Since 0.0.6
- Access public

OTS\_FileNode function OTS\_FileNode::getNext() [line 123] Returs next sibling.

Returs next sibling.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_FileNode::getShort() [line 222]

Returns double byte.

Returns double byte.

- Version 0.0.6
- Since 0.0.6
- Access public

string function OTS\_FileNode::getString([\$length = false]) [line 255]

Function Parameters:

• int/bool \$length String length.

# Returns string from buffer.

Returns string from buffer.

If length is not given then treats first byte from current buffer as string length.

• Version 0.0.6

- Since 0.0.6
- Access public

int function OTS\_FileNode::getType() [line 163]
Returs node type.
Returs node type.

- Version 0.0.6
- Since 0.0.6
- Access public

bool function OTS\_FileNode::isValid() [line 183]

Checks if there is anything left in stream.

Checks if there is anything left in stream.

- Version 0.0.6
- Since 0.0.6
- Access public

void function OTS\_FileNode::setBuffer(\$buffer) [line 112]
Function Parameters:

• string **\$buffer** Properties stream.

# Sets properties stream.

Sets properties stream.

- Version 0.0.6
- Since 0.0.6
- Access public

void function OTS\_FileNode::setChild(\$child) [line 153]
Function Parameters:

• OTS\_FileNode \$child Child node.

#### Sets first child.

Sets first child.

- Version 0.0.6
- Since 0.0.6
- Access public

void function OTS\_FileNode::setNext(\$next) [line 133]
Function Parameters:

• OTS FileNode \$next Sibling node.

# Sets next sibling.

Sets next sibling.

• Version 0.0.6

- Since 0.0.6
- Access public

void function OTS\_FileNode::setType(\$type) [line 173]
Function Parameters:

• *int* **\$type** Node type.

# Sets node type.

Sets node type.

- Version 0.0.6
- Since 0.0.6
- Access public

void function OTS\_FileNode::skip(\$n) [line 277]
Function Parameters:

• int \$n Bytes to skip.

# Skips given amount of bytes.

Skips given amount of bytes.

- Version 0.0.6
- Since 0.0.6
- Access public

void function OTS\_FileNode::\_\_clone() [line 62]

#### Creates clone of object.

Creates clone of object.

Copy of object needs to have different ID.

- Version 0.0.6
- Since 0.0.6
- Access public

void function OTS\_FileNode::\_\_set\_state(\$properties) [line 84]
Function Parameters:

• array \$properties List of object properties.

# Magic PHP5 method.

Magic PHP5 method.
Allows object importing from <a href="var export()">var export()</a>.

- Version 0.0.6
- Static
- Since 0.0.6
- Access public

Class OTS\_Group

# OTServ user group abstraction.

OTServ user group abstraction.

- Package POT
- Version 0.0.5
- **Version** 0.0.1
- Since 0.0.1

int function OTS\_Group::count() [line 385]

# Returns number of player within.

Returns number of player within.

- Version 0.0.5
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.5
- Since 0.0.1
- Access public

void function OTS\_Group::delete() [line 348]

Deletes group.

Deletes group.

- Version 0.0.5
- **Version** 0.0.1

- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.5
- Since 0.0.1
- Access public

int function OTS\_Group::getAccess() [line 154]

#### Access level.

Access level.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.1
- Access public

string function OTS\_Group::getCustomField(\$field) [line 241]
Function Parameters:

• string \$field Field name.

#### Reads custom field.

Reads custom field.

Reads field by it's name. Can read any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

• Version 0.0.5

- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

int function OTS\_Group::getFlags() [line 127]
Rights flags.
Rights flags.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Group::getId() [line 83]Group ID.Group ID.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.1
- Access public

Iterator function OTS\_Group::getIterator() [line 372]

#### Returns players iterator.

Returns players iterator.

There is no need to implement entire Iterator interface since we have <u>players list class</u> for it.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.5
- Since 0.0.1
- Access public

int function OTS\_Group::getMaxDepotItems() [line 181]

#### Maximum count of items in depot.

Maximum count of items in depot.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Group::getMaxVIPList() [line 208]

Maximum count of players in VIP list.

Maximum count of players in VIP list.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.1
- Access public

string function OTS\_Group::getName() [line 100] **Group name.**Group name.

- Version 0.0.3
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.1
- Access public

array function OTS\_Group::getPlayers() [line 291] **List of characters in given group.**List of characters in given group.

- Version 0.0.5
- **Version** 0.0.1
- **Deprecated** 0.0.5 Use getPlayersList().
- Since 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Access public

OTS\_Players\_List function OTS\_Group::getPlayersList() [line 321]

#### List of characters in group.

List of characters in group.

In difference to <u>getPlayers() method</u> this method returns filtered <u>OTS Players List</u> object instead of array of <u>OTS Player</u> objects. It is more effective since OTS\_Player\_List doesn't perform all rows loading at once.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.5
- Since 0.0.1
- Access public

bool function OTS\_Group::isLoaded() [line 48]

#### Checks if object is loaded.

Checks if object is loaded.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Group::load(\$id) [line 37]

Function Parameters:

int \$id Group number.

# Loads group with given id.

Loads group with given id.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Group::save() [line 58]
Saves account in database.
Saves account in database.

- Version 0.0.5
- **Version** 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Group::setAccess(\$access) [line 169]
Function Parameters:

• int \$access Access level.

Sets access level.

Sets access level.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Group::setCustomField(\$field, \$value) [line 267]
Function Parameters:

- string \$field Field name.
- mixed \$value Field value.

#### Writes custom field.

Writes custom field.

Write field by it's name. Can write any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

Note: Make sure that you pass \$value argument of correct type. This method determinates whether to quote field name. It is safe - it makes you sure that no unproper queries that could lead to SQL injection will be executed, but it can make your code working wrong way. For example: \$object->setCustomField('foo', '1'); will quote 1 as as string ('1') instead of passing it as a integer.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If group is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

void function OTS\_Group::setFlags(\$flags) [line 142]

Function Parameters:

• Version 0.0.1
• Since 0.0.1
Access public
void function OTS_Group::setMaxDepotItems(\$maxdepotitems) [line 196] Function Parameters:
• int \$maxdepotitems Maximum value.
Sets maximum count of items in depot.  Sets maximum count of items in depot.
• Version 0.0.1
• Since 0.0.1
Access public
void function OTS_Group::setMaxVIPList(\$maxviplist) [line 223] Function Parameters:
• int \$maxviplist Maximum value.

• int **\$flags** Flags.

Sets rights flags.
Sets rights flags.

# Sets maximum count of players in VIP list.

Sets maximum count of players in VIP list.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Group::setName(\$name) [line 115] Function Parameters:

string \$name Name.

# Sets group's name.

Sets group's name.

- Version 0.0.1
- Since 0.0.1
- Access public

Class OTS\_Groups\_List

List of groups. List of groups.

- Package POT
- **Version** 0.0.5
- Since 0.0.1

void function OTS\_Groups\_List::deleteGroup(\$group) [line 30]
Function Parameters:

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

#### Deletes group.

Deletes group.

- Version 0.0.5
- **Deprecated** 0.0.5 Use OTS\_Group->delete().
- Since 0.0.1
- Access public

void function OTS\_Groups\_List::init() [line 43]

#### Sets list parameters.

Sets list parameters.

This method is called at object creation.

- Version 0.0.5
- Since 0.0.1
- Since 0.0.5
- Access public

# Class OTS\_Guild

# OTServ guild abstraction.

OTServ guild abstraction.

- Package POT
- Version 0.0.5
- Version 0.0.4
- Since 0.0.4

void function OTS\_Guild::acceptInvite(\$player) [line 442]
Function Parameters:

• OTS Player \$player Player to be joined.

#### Finalise invitation.

Finalise invitation.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Throws E\_OTS\_NoDriver If there is no invites driver assigned.
- Since 0.0.4
- Access public

# void function OTS\_Guild::acceptRequest(\$player) [line 534] Function Parameters:

• OTS Player \$player Player to be accepted.

#### Accepts player.

Accepts player.

- Version 0.0.4
- **Throws** E\_OTS\_NotLoaded If guild is not loaded.
- **Throws** E\_OTS\_NoDriver If there is no requests driver assigned.
- Since 0.0.4
- Access public

int function OTS\_Guild::count() [line 594]

#### Returns number of ranks within.

Returns number of ranks within.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.5
- Since 0.0.4
- Access public

void function OTS\_Guild::delete() [line 557] **Deletes guild.** 

Deletes guild.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.5
- Since 0.0.4
- Access public

void function OTS\_Guild::deleteInvite(\$player) [line 419]
Function Parameters:

• OTS Player \$player Player to be un-invited.

# Deletes invitation for player to guild.

Deletes invitation for player to guild.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Throws E\_OTS\_NoDriver If there is no invites driver assigned.
- Since 0.0.4
- Access public

void function OTS\_Guild::deleteRequest(\$player) [line 511]
Function Parameters:

• OTS Player \$player Player to be rejected.

# Deletes request from player.

Deletes request from player.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Throws E\_OTS\_NoDriver If there is no requests driver assigned.
- Since 0.0.4
- Access public

void function OTS\_Guild::find(\$name) [line 114]
Function Parameters:

• string \$name Guild's name.

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

Loads guild by it's name.

- Version 0.0.5
- Version 0.0.4
- Since 0.0.4
- Access public

int function OTS\_Guild::getCreationData() [line 235]

#### Guild creation data.

Guild creation data.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.4
- Access public

string function OTS\_Guild::getCustomField(\$field) [line 267] Function Parameters:

• string \$field Field name.

#### Reads custom field.

Reads custom field.

Reads field by it's name. Can read any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.4
- Access public

array function OTS\_Guild::getGuildRanks() [line 316]

Reads all ranks that are in this guild.

Reads all ranks that are in this guild.

- Version 0.0.5
- Version 0.0.4
- Deprecated 0.0.5 Use getGuildRanksList().
- Since 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Access public

OTS\_GuildRanks\_List function OTS\_Guild::getGuildRanksList() [line 346]

#### List of ranks in guild.

List of ranks in guild.

In difference to <u>getGuildRanks() method</u> this method returns filtered <u>OTS GuildRanks List</u> object instead of array of <u>OTS GuildRank</u> objects. It is more effective since OTS\_GuildRanks\_List doesn't perform all rows loading at once.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.5
- Since 0.0.4
- Access public

int function OTS\_Guild::getId() [line 165]

Guild ID.

Guild ID.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.4
- Access public

Iterator function OTS\_Guild::getIterator() [line 581]

#### Returns ranks iterator.

Returns ranks iterator.

There is no need to implement entire Iterator interface since we have ranks list class for it.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.5
- Since 0.0.4
- Access public

string function OTS\_Guild::getName() [line 181]

#### Guild name.

Guild name.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.4
- Access public

OTS\_Player function OTS\_Guild::getOwner() [line 207]

#### Returns owning player of this player.

Returns owning player of this player.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.4
- Access public

void function OTS\_Guild::invite(\$player) [line 396]
Function Parameters:

• OTS Player \$player Player to be invited.

# Invites player to guild.

Invites player to guild.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Throws E\_OTS\_NoDriver If there is no invites driver assigned.
- Since 0.0.4
- Access public

bool function OTS\_Guild::isLoaded() [line 131]

Checks if object is loaded.

Checks if object is loaded.

- Version 0.0.4
- Since 0.0.4
- Access public

array function OTS\_Guild::listInvites() [line 373]

Returns list of invited players.

Returns list of invited players.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Throws E\_OTS\_NoDriver If there is no invites driver assigned.
- Since 0.0.4
- Access public

array function OTS\_Guild::listRequests() [line 465]

Returns list of players that requested membership.

Returns list of players that requested membership.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Throws E\_OTS\_NoDriver If there is no requests driver assigned.
- Since 0.0.4
- Access public

void function OTS	_Guild::load(\$id)	[line	102
Function Para	meters:		

• int \$id Guild's ID.

# Loads guild with given id.

Loads guild with given id.

- Version 0.0.5
- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_Guild::request(\$player) [line 488]
Function Parameters:

• OTS Player \$player Player that requested membership.

# Requests membership in guild for player player.

Requests membership in guild for player player.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Throws E\_OTS\_NoDriver If there is no requests driver assigned.
- Since 0.0.4
- Access public

void function OTS\_Guild::save() [line 141]
Saves guild in database.

Saves guild in database.

- Version 0.0.5
- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_Guild::setCreationData(\$creationdata) [line 250]
Function Parameters:

• int \$creationdata Guild creation data.

# Sets guild creation data.

Sets guild creation data.

- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_Guild::setCustomField(\$field, \$value) [line 292]
Function Parameters:

- string \$field Field name.
- mixed \$value Field value.

#### Writes custom field.

Writes custom field.

Write field by it's name. Can write any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

Note: Make sure that you pass \$value argument of correct type. This method determinates whether to quote field value. It is safe - it makes you sure that no unproper queries that could lead to SQL injection will be executed, but it can make your code working wrong way. For example: \$object->setCustomField('foo', '1'); will quote 1 as as string ('1') instead of passing it as a integer.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild is not loaded.
- Since 0.0.4
- Access public

void function OTS\_Guild::setInvitesDriver([\$invites = null]) [line 81]
Function Parameters:

• IOTS GuildAction \$invites Invites driver (don't pass it to clear driver).

# Assigns invites handler.

Assigns invites handler.

- Version 0.0.4
- Since 0.0.4
- Access public

	ion OTS_Guild::setName(\$name) <i>[line 19iion Parameters:</i>	6]
• 8	string <b>\$name</b> Name.	

# Sets players's name.

Sets players's name.

- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_Guild::setOwner(\$owner) [line 224]
Function Parameters:

• OTS Player **\$owner** Owning player.

# Assigns guild to owner.

Assigns guild to owner.

- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_Guild::setRequestsDriver([\$requests = null]) [line 91]
Function Parameters:

• <u>IOTS GuildAction</u> **\$requests** Membership requests driver (don't pass it to clear driver).

# Assigns requests handler.

Assigns requests handler.

- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_Guild::\_\_clone() [line 65]

#### Creates clone of object.

Creates clone of object.

Copy of object needs to have different ID.

- Version 0.0.4
- Since 0.0.4
- Access public

array function OTS\_Guild::\_\_sleep() [line 53]

# Magic PHP5 method.

Magic PHP5 method. Allows object serialisation.

- Version 0.0.4
- Since 0.0.4
- Access public

# Class OTS\_GuildRank

# OTServ guild rank abstraction.

OTServ guild rank abstraction.

- Package POT
- Version 0.0.5
- Version 0.0.4
- **Since** 0.0.4

int function OTS\_GuildRank::count() [line 356] Returns number of player within. Returns number of player within.

- Version 0.0.5
- Version 0.0.4
- **Throws** E\_OTS\_NotLoaded If rank is not loaded.
- **Since** 0.0.5
- **Since** 0.0.4
- Access public

void function OTS\_GuildRank::delete() [line 319]

Deletes guild rank.

Deletes guild rank.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If guild rank is not loaded.
- Since 0.0.5
- Since 0.0.4
- Access public

void function OTS\_GuildRank::find(\$name, [\$guild = null]) [line 52]
Function Parameters:

- string \$name Rank's name.
- OTS Guild \$guild Guild in which rank should be found.

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

Loads rank by it's name.

As there can be several ranks with same name in different guilds you can pass optional second parameter to specify in which guild script should look for rank.

- Version 0.0.5
- Version 0.0.4
- Since 0.0.4
- Access public

string function OTS\_GuildRank::getCustomField(\$field) [line 213] Function Parameters:

• string **\$field** Field name.

#### Reads custom field.

Reads custom field.

Reads field by it's name. Can read any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Since 0.0.4
- Access public

OTS\_Guild function OTS\_GuildRank::getGuild() [line 153]

# Returns guild of this rank.

Returns guild of this rank.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Since 0.0.4
- Access public

int function OTS\_GuildRank::getId() [line 111]

Rank ID.

Rank ID.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Since 0.0.4
- Access public

Iterator function OTS\_GuildRank::getIterator() [line 343]

#### Returns players iterator.

Returns players iterator.

There is no need to implement entire Iterator interface since we have players list class for it.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Since 0.0.5
- Since 0.0.4
- Access public

int function OTS\_GuildRank::getLevel() [line 181]

#### Rank's access level.

Rank's access level.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Since 0.0.4
- Access public

string function OTS\_GuildRank::getName() [line 127] Rank name.

Rank name.

- Version 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Since 0.0.4
- Access public

array function OTS\_GuildRank::getPlayers() [line 262]

Reads all players who has this rank set.

Reads all players who has this rank set.

- Version 0.0.5
- Version 0.0.4
- **Deprecated** 0.0.5 Use getPlayersList().
- Since 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Access public

OTS\_Players\_List function OTS\_GuildRank::getPlayersList() [line 292]

#### List of characters with current rank.

List of characters with current rank.

In difference to <u>getPlayers() method</u> this method returns filtered <u>OTS\_Players\_List</u> object instead of array of <u>OTS\_Player</u> objects. It is more effective since OTS\_Player\_List doesn't perform all rows loading at once.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Since 0.0.5
- Since 0.0.4
- Access public

bool function OTS\_GuildRank::isLoaded() [line 77]

Checks if object is loaded.

Checks if object is loaded.

- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_GuildRank::load(\$id) [line 37]
Function Parameters:

• int \$id Rank's ID.

Loads rank with given id.

Loads rank with given id.

• Version 0.0.5

- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_GuildRank::save() [line 87]

#### Saves rank in database.

Saves rank in database.

- Version 0.0.5
- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_GuildRank::setCustomField(\$field, \$value) [line 238]
Function Parameters:

- string \$field Field name.
- mixed \$value Field value.

#### Writes custom field.

Writes custom field.

Write field by it's name. Can write any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

Note: Make sure that you pass \$value argument of correct type. This method determinates whether to quote field value. It is safe - it makes you sure that no unproper queries that could lead to SQL injection will be executed, but it can make your code working wrong way. For example: \$object->setCustomField('foo', '1'); will quote 1 as as string ('1') instead of passing it as a integer.

- Version 0.0.5
- Version 0.0.4
- Throws E\_OTS\_NotLoaded If rank is not loaded.
- Since 0.0.4
- Access public

void function OTS\_GuildRank::setGuild(\$guild) [line 170]
Function Parameters:

• OTS Guild \$guild Owning guild.

# Assigns rank to guild.

Assigns rank to guild.

- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_GuildRank::setLevel(\$level) [line 196]
Function Parameters:

• int \$level access level within guild.

# Sets rank's access level within guild.

Sets rank's access level within guild.

- Version 0.0.4
- Since 0.0.4
- Access public

void function OTS\_GuildRank::setName(\$name) [line 142]
Function Parameters:

• string **\$name** Name.

#### Sets rank's name.

Sets rank's name.

- Version 0.0.4
- Since 0.0.4
- Access public

## Class OTS\_GuildRanks\_List

#### List of guild ranks.

List of guild ranks.

- Package POT
- Version 0.0.5
- Since 0.0.4

void function OTS\_GuildRanks\_List::deleteGuildRank(\$guildRank) [line 30]
Function Parameters:

OTS GuildRank \$guildRank Rank to be deleted.

#### Deletes guild rank.

Deletes guild rank.

- Version 0.0.5
- Deprecated 0.0.5 Use OTS\_GuildRank->delete().
- Since 0.0.4
- Access public

void function OTS\_GuildRanks\_List::init() [line 43]

#### Sets list parameters.

Sets list parameters.

This method is called at object creation.

- Version 0.0.5
- Since 0.0.4
- Since 0.0.5
- Access public

# Class OTS\_Guilds\_List [line 21]

#### List of guilds.

List of guilds.

- Package POT
- Version 0.0.5
- **Since** 0.0.4

void function OTS\_Guilds\_List::deleteGuild(\$guild) [line 30] Function Parameters:

• OTS Guild \$guild Guild to be deleted.

#### Deletes guild.

Deletes guild.

- Version 0.0.5
- **Deprecated** 0.0.5 Use OTS\_Guild->delete().
- **Since** 0.0.4
- Access public

void function OTS\_Guilds\_List::init() [line 43]

#### Sets list parameters.

Sets list parameters.

This method is called at object creation.

- Version 0.0.5
- **Since** 0.0.4
- **Since** 0.0.5
- Access public

## Class OTS\_InfoRespond

#### Wrapper for 'info' respond's DOMDocument.

Wrapper for 'info' respond's DOMDocument.

Note: as this class extends DOMDocument class and contains exacly respond XML tree you can work on it as on normal DOM tree.

- Package POT
- Version 0.0.2
- Since 0.0.2

string function OTS\_InfoRespond::getClientVersion() [line 121]

#### Returns dedicated version of client.

Returns dedicated version of client.

- Version 0.0.2
- **Since** 0.0.2
- Access public

#### $\textit{string} \ \mathsf{function} \ \mathsf{OTS\_InfoRespond} \\ :: \mathsf{getEMail}() \ \textit{[line 141]}$

#### Returns owner e-mail.

Returns owner e-mail.

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getIP() [line 49]

#### Returns server IP.

Returns server IP.

- Version 0.0.2
- Since 0.0.2
- Access public

 $\textit{string} \ \mathsf{function} \ \mathsf{OTS\_InfoRespond} \\ :: \mathsf{getLocation} \\ () \ \textit{[line 79]}$ 

#### **Returns server location.**

Returns server location.

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getMapAuthor() [line 202] Returns map author.

Returns map author.

- Version 0.0.2
- Since 0.0.2
- Access public

int function OTS\_InfoRespond::getMapHeight() [line 222]

Returns map height.

Returns map height.

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getMapName() [line 191]

Returns map name.

Returns map name.

- Version 0.0.2
- Since 0.0.2
- Access public

int function OTS\_InfoRespond::getMapWidth() [line 212]

#### Returns map width.

Returns map width.

- Version 0.0.2
- Since 0.0.2
- Access public

int function OTS\_InfoRespond::getMaxPlayers() [line 161] Returns maximum amount of players online. Returns maximum amount of players online.

- Version 0.0.2
- Since 0.0.2
- Access public

int function OTS\_InfoRespond::getMonstersCount() [line 181] Returns number of all monsters on map. Returns number of all monsters on map.

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getMOTD() [line 232]

**Returns server's Message Of The Day** 

#### Returns server's Message Of The Day

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getName() [line 59]

Returns server name.

Returns server name.

- Version 0.0.2
- Since 0.0.2
- Access public

int function OTS\_InfoRespond::getOnlinePlayers() [line 151]
Returns current amount of players online.
Returns current amount of players online.

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getOwner() [line 131]

Returns owner name.

Returns owner name.

- Version 0.0.2
- Since 0.0.2
- Access public

int function OTS\_InfoRespond::getPlayersPeak() [line 171]Returns record of online players.Returns record of online players.

- Version 0.0.2
- Since 0.0.2
- Access public

int function OTS\_InfoRespond::getPort() [line 69]
Returns server port.
Returns server port.

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getServer() [line 101]

#### Returns server attribute.

Returns server attribute.

I have no idea what the hell is it representing:P.

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getServerVersion() [line 111]

Returns server version.

Returns server version.

- **Version** 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getTSPQVersion() [line 29]

Returns version of root element.

Returns version of root element.

- Version 0.0.2
- Since 0.0.2
- Access public

int function OTS\_InfoRespond::getUptime() [line 39]
Returns server uptime.
Returns server uptime.

- Version 0.0.2
- Since 0.0.2
- Access public

string function OTS\_InfoRespond::getURL() [line 89]

Returns server website.

Returns server website.

- Version 0.0.2
- Since 0.0.2
- Access public

## Class OTS\_Item

#### Single item representation.

Single item representation.

- Package POT
- Version 0.0.3
- Since 0.0.3

Constructor *void* function OTS\_Item::\_\_construct(\$id) [line 48] Function Parameters:

• int \$id Item ID.

#### Creates item of given ID.

Creates item of given ID.

- Version 0.0.3
- Since 0.0.3
- Access public

int function OTS\_Item::count() [line 108]

Count value for current item.

Count value for current item.

- Version 0.0.3
- Since 0.0.3
- Access public

string function OTS\_Item::getAttributes() [line 88]

Returns item custom attributes.

Returns item custom attributes.

• Version 0.0.3

- Since 0.0.3
- Access public

int function OTS\_Item::getCount() [line 68]

Returns count of item.

Returns count of item.

- Version 0.0.3
- Since 0.0.3
- Access public

int function OTS\_ltem::getId() [line 58]

Returns item type.

Returns item type.

- Version 0.0.3
- Since 0.0.3
- Access public

void function OTS\_Item::setAttributes(\$attributes) [line 98]
Function Parameters:

• string \$attributes Item Attributes.

#### Sets item attributes.

Sets item attributes.

- Version 0.0.3
- **Since** 0.0.3
- Access public

void function OTS\_Item::setCount(\$count) [line 78] Function Parameters:

• *int* **\$count** Count.

Sets count of item.

Sets count of item.

- Version 0.0.3
- **Since** 0.0.3
- Access public

## Class OTS\_MapCoords

Map position point.

Map position point.

• Package POT

- Version 0.0.6
- Since 0.0.6

Constructor *void* function OTS\_MapCoords::\_\_construct(\$x, \$y, \$z) [line 52] Function Parameters:

- *int* **\$x** X.
- *int* **\$y** Y.
- int **\$z** Z.

#### Sets coords for point.

Sets coords for point.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_MapCoords::getX() [line 77]

#### Returns X.

Returns X.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_MapCoords::getY() [line 87]

Returns Y.

#### Returns Y.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_MapCoords::getZ() [line 97]
Returns Z.
Returns Z.

- Version 0.0.6
- Since 0.0.6
- Access public

void function OTS\_MapCoords::\_\_set\_state(\$properties) [line 67]
Function Parameters:

• array \$properties List of object properties.

#### Magic PHP5 method.

Magic PHP5 method.
Allows object importing from <a href="var export()">var export()</a>.

- Version 0.0.6
- Static

- **Since** 0.0.6
- Access public

## Class OTS\_Monster

#### Wrapper for monsters files DOMDocument.

Wrapper for monsters files DOMDocument.

Note: as this class extends DOMDocument class and contains exacly respond XML tree you can work on it as on normal DOM tree.

- Package POT
- Version 0.0.6
- Since 0.0.6

int function OTS\_Monster::getArmor() [line 268]

Returns monster armor.

Returns monster armor.

- Version 0.0.6
- Since 0.0.6
- Access public

array function OTS\_Monster::getAttacks() [line 309]

Returns list of monster attacks.

Returns list of monster attacks.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_Monster::getDefense() [line 250]

Returns monster defense rate.

Returns monster defense rate.

- Version 0.0.6
- Since 0.0.6
- Access public

array function OTS\_Monster::getDefenses() [line 286]

Returns list of special defenses.

Returns list of special defenses.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_Monster::getExperience() [line 49]

Returns amount of experience for killing this monster.

Returns amount of experience for killing this monster.

- Version 0.0.6
- Since 0.0.6
- Access public

int|bool function OTS\_Monster::getFlag(\$flag) [line 118]
Function Parameters:

• string \$flag Flag.

#### Returns specified flag value.

Returns specified flag value.

- Version 0.0.6
- Since 0.0.6
- Access public

array function OTS\_Monster::getFlags() [line 97]

Returns all monster flags (in format flagname => value).

Returns all monster flags (in format flagname => value).

- Version 0.0.6
- Since 0.0.6
- Access public

### int function OTS\_Monster::getHealth() [line 87] Returns monster HP.

Returns monster HP.

- Version 0.0.6
- Since 0.0.6
- Access public

array function OTS\_Monster::getImmunities() [line 193]

Returns all monster immunities.

Returns all monster immunities.

- Version 0.0.6
- Since 0.0.6
- Access public

array function OTS\_Monster::getLoot() [line 163]

Returns all possible loot.

Returns all possible loot.

- Version 0.0.6
- Since 0.0.6
- Access public

int|bool function OTS\_Monster::getManaCost() [line 69]

#### Returns amount of mana required to summon this monster.

Returns amount of mana required to summon this monster.

- Version 0.0.6
- Since 0.0.6
- Access public

 $\textit{string} \ \mathsf{function} \ \mathsf{OTS\_Monster::} \\ \mathsf{getName}() \ \textit{[line 29]}$ 

#### Returns monster name.

Returns monster name.

- Version 0.0.6
- Since 0.0.6
- Access public

string function OTS\_Monster::getRace() [line 39]

#### Returns monster race.

Returns monster race.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_Monster::getSpeed() [line 59]

Returns monster speed.

#### Returns monster speed.

- Version 0.0.6
- Since 0.0.6
- Access public

array function OTS\_Monster::getVoices() [line 139]

Returns voices that monster can sound.

Returns voices that monster can sound.

- Version 0.0.6
- Since 0.0.6
- Access public

bool function OTS\_Monster::hasImmunity(\$name) [line 224] Function Parameters:

• string \$name Immunity to check.

#### Checks if monster has given immunity.

Checks if monster has given immunity.

- Version 0.0.6
- Since 0.0.6
- Access public

## Class OTS\_OTBMFile

#### **OTBM** format reader.

OTBM format reader.

- Package POT
- Version 0.0.6
- **Since** 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_ACTION\_ID

= 4 [line 42]

#### Action ID.

Action ID.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_DEPOT\_ID

= 10 [line 66]

#### Depot ID.

Depot ID.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_DESC

= 7 [line 54]

#### Description.

Description.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_DESCRIPTION

= 1 [line 30]

#### Description attribute.

Description attribute.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_EXT\_FILE

= 2 [line 34]

#### External file.

External file.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_EXT\_HOUSE\_FILE

= 13 [line 78]

#### External houses file.

External houses file.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_EXT\_SPAWN\_FILE

= 11 [line 70]

#### External spawns file.

External spawns file.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_HOUSEDOORID

= 14 [line 82]

#### ID of doors.

ID of doors.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_ITEM

= 9 [line 62]

#### Item.

Item.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_RUNE\_CHARGES

= 12 [line 74]

#### Rune changes amount.

Rune changes amount.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_TELE\_DEST

= 8 [line 58]

Teleport destination.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_TEXT

= 6 [line 50]

Text.

Text.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_TILE\_FLAGS

= 3 [line 38]

#### Tile flags.

Tile flags.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_ATTR\_UNIQUE\_ID

= 5 [line 46]

#### Unique ID.

Unique ID.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_HOUSETILE

= 14 [line 139]

#### Tile of house.

Tile of house.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_ITEM

= 6 [line 107]

Item.

Item.

- **Version** 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_ITEM\_DEF

= 3 [line 95]

#### Item definition.

Item definition.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_MAP\_DATA

= 2 [line 91]

#### Map data container.

Map data container.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_MONSTER

= 11 [line 127]

#### Monster.

Monster.

- Version 0.0.6
- Since 0.0.6

OTS\_OTBMFile::OTBM\_NODE\_ROOTV1

#### = 1 [line 87]

#### Root node.

Root node.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_SPAWNS

= 9 [line 119]

#### Spawns container.

Spawns container.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_SPAWN\_AREA

= 10 [line 123]

#### Spawn.

Spawn.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_TILE

= 5 [line 103]

#### Single tile.

Single tile.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_TILE\_AREA

= 4 [line 99]

#### Map tiles fragment.

Map tiles fragment.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_TILE\_REF

= 8 [line 115]

#### Tile reference.

Tile reference.

- Version 0.0.6
- Since 0.0.6

# OTS\_OTBMFile::OTBM\_NODE\_TILE\_SQUARE = 7 [line 111] Tile. Tile.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_TOWN

= 13 [line 135]

#### Town.

Town.

- Version 0.0.6
- Since 0.0.6

#### OTS\_OTBMFile::OTBM\_NODE\_TOWNS

= 12 [line 131]

#### Towns container.

Towns container.

- Version 0.0.6
- Since 0.0.6

## string function OTS\_OTBMFile::getDescription() [line 350] Returns map description.

Returns map description.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_OTBMFile::getHeight() [line 340]
Returns map height.
Returns map height.

- Version 0.0.6
- Since 0.0.6
- Access public

int|bool function OTS\_OTBMFile::getTownID(\$name) [line 361]
Function Parameters:

string \$name Town.

#### Returns town's ID.

Returns town's ID.

• Version 0.0.6

- Since 0.0.6
- Access public

string|bool function OTS\_OTBMFile::getTownName(\$id) [line 372] Function Parameters:

• int \$id Town ID.

#### Returns name of given town's ID.

Returns name of given town's ID.

- Version 0.0.6
- Since 0.0.6
- Access public

array function OTS\_OTBMFile::getTownsList() [line 389]

Returns list (id => name) of loaded towns.

Returns list (id => name) of loaded towns.

- Version 0.0.6
- Since 0.0.6
- Access public

OTS\_MapCoords|bool function OTS\_OTBMFile::getTownTemple(\$id) [line 400] Function Parameters:

• int \$id Town id.

#### Returns town's temple position.

Returns town's temple position.

- Version 0.0.6
- Since 0.0.6
- Access public

int function OTS\_OTBMFile::getWidth() [line 330]
Returns map width.
Returns map width.

- Version 0.0.6
- Since 0.0.6
- Access public

void function OTS\_OTBMFile::loadFile(\$file) [line 215]
Function Parameters:

• string **\$file** Filename.

#### Loads OTBM file content.

Loads OTBM file content.

• Version 0.0.6

- Since 0.0.6
- Access public

void function OTS\_OTBMFile::\_\_set\_state(\$properties) [line 197]
Function Parameters:

• array \$properties List of object properties.

#### Magic PHP5 method.

Magic PHP5 method.
Allows object importing from <a href="var export()">var export()</a>.

- Version 0.0.6
- Static
- Since 0.0.6
- Access public

void function OTS\_OTBMFile::\_\_wakeup() [line 183]Magic PHP5 method.Magic PHP5 method.Allows object unserialisation.

- Version 0.0.6
- Since 0.0.6
- Access public

# Class OTS\_Player

## OTServ character abstraction.

OTServ character abstraction.

- Package POT
- Version 0.0.7
- Version 0.0.1
- Since 0.0.1

void function OTS\_Player::ban([\$time = 0]) [line 1672] Function Parameters:

• *int* **\$time** Time for time until expires (0 - forever).

## Bans current player.

Bans current player.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

void function OTS\_Player::delete() [line 1726]

Deletes player.

## Deletes player.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.5
- Since 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 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2
- Access public

OTS\_Account function OTS\_Player::getAccount() [line 186]

Returns account of this player.

Returns account of this player.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getCap() [line 841]
Capacity.
Capacity.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

mixed function OTS\_Player::getConditions() [line 979] **Conditions.**Conditions.

- - Version 0.0.3
  - Version 0.0.1
  - Throws E\_OTS\_NotLoaded If player is not loaded.
  - Since 0.0.1
  - Access public

string function OTS\_Player::getCustomField(\$field) [line 1278] Function Parameters:

string \$field Field name.

#### Reads custom field.

Reads custom field.

Reads field by it's name. Can read any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

OTS\_Item|null function OTS\_Player::getDepot(\$depot) [line 1553]
Function Parameters:

• int \$depot Depot ID to get items.

#### Returns items tree from given depot.

Returns items tree from given depot.

Note: OTS\_Player class has no information about item types. It returns all items as OTS\_Item, unless they have any contained items in database, so empty container will be instanced as OTS\_Item object, not OTS\_Container.

- Version 0.0.5
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

int function OTS\_Player::getDirection() [line 571]
Looking direction.

Looking direction.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getExperience() [line 328]

**Experience points.** 

Experience points.

- Version 0.0.3
- Version 0.0.1

- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

OTS\_Group function OTS\_Player::getGroup() [line 215]

## Returns group of this player.

Returns group of this player.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

string function OTS\_Player::getGuildNick() [line 1066]

## Guild nick.

Guild nick.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getHealth() [line 409]

#### **Current HP.**

Current HP.

- Version 0.0.3
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getHealthMax() [line 436]Maximum HP.Maximum HP.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getId() [line 142]
Player ID.
Player ID.

- Version 0.0.3
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.

- Since 0.0.1
- Access public

int function OTS\_Player::getLastIP() [line 895]
 Last login IP.
 Last login IP.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLastLogin() [line 868]Last login timestamp.Last login timestamp.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLevel() [line 355]Experience level.Experience level.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLookAddons() [line 733]Addons.Addons.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLookBody() [line 598]Body color.Body color.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLookFeet() [line 625]
Boots color.

Boots color.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLookHead() [line 652]
Hair color.

Hair color.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLookLegs() [line 679]

Legs color.

Legs color.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLookType() [line 706]
Outfit.
Outfit.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLossExperience() [line 1189]

Percentage of experience lost after dead.

Percentage of experience lost after dead.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

#### int function OTS\_Player::getLossMana() [line 1216]

## Percentage of used mana lost after dead.

Percentage of used mana lost after dead.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getLossSkills() [line 1243]

## Percentage of skills lost after dead.

Percentage of skills lost after dead.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getMagLevel() [line 382]

Magic level.

Magic level.

• Version 0.0.3

- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getMana() [line 463]

#### Current mana.

Current mana.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getManaMax() [line 490]

#### Maximum mana.

Maximum mana.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getManaSpent() [line 517]

## Mana spent.

Mana spent.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

string function OTS\_Player::getName() [line 159]

## Player name.

Player name.

- Version 0.0.3
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getPosX() [line 760]

## X map coordinate.

X map coordinate.

- Version 0.0.3
- Version 0.0.1

- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getPosY() [line 787]Y map coordinate.Y map coordinate.

- Version 0.0.3
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getPosZ() [line 814]Z map coordinate.Z map coordinate.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getPremiumEnd() [line 245]

Player's Premium Account expiration timestamp.

Player's Premium Account expiration timestamp.

- Version 0.0.3
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

OTS\_GuildRank|null function OTS\_Player::getRank() [line 1110]
Assigned guild rank.
Assigned guild rank.

- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getRankId() [line 1094]
Guild rank ID.
Guild rank ID.

- Version 0.0.3
- Version 0.0.1
- **Deprecated** 0.0.4 Use getRank().

- Since 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Access public

int function OTS\_Player::getRedSkullTime() [line 1006]

## Red skulled time remained.

Red skulled time remained.

- Version 0.0.3
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getSave() [line 951]

Save counter.

Save counter.

- Version 0.0.7
- Version 0.0.1
- **Deprecated** 0.0.7 Save field is back as flag not a counter.
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Since 0.0.6
- Access public

int function OTS\_Player::getSex() [line 274] Player gender.

Player gender.

- Version 0.0.3
- Version 0.0.1
- **Throws** E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getSkill(\$skill) [line 1333] Function Parameters:

int **\$skill** Skill ID.

## Returns player's skill.

Returns player's skill.

- **Version** 0.0.2
- **Version** 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- **Since** 0.0.2
- **Since** 0.0.1
- Access public

int function OTS\_Player::getSkillTries(\$skill) [line 1365]

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 0.0.2
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.2
- Since 0.0.1
- Access public

OTS\_Item|null function OTS\_Player::getSlot(\$slot) [line 1418] Function Parameters:

• int \$slot Slot to get items.

#### Returns items tree from given slot.

Returns items tree from given slot.

Note: OTS\_Player class has no information about item types. It returns all items as OTS\_Item, unless they have any contained items in database, so empty container will be instanced as OTS\_Item object, not OTS\_Container.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.3

- Since 0.0.1
- Access public

int function OTS\_Player::getSoul() [line 544]
Soul points.
Soul points.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getTownId() [line 1162]
Residence town's ID.
Residence town's ID.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

int function OTS\_Player::getVocation() [line 301]Player proffesion.Player proffesion.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

string|bool function OTS\_Player::getVocationName() [line 1748]

Player proffesion name.

Player proffesion name.

- Version 0.0.6
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.6
- Since 0.0.1
- Access public

bool function OTS\_Player::hasRedSkull() [line 1033]

## Checks if player has red skull.

Checks if player has red skull.

- Version 0.0.3
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1

#### • Access public

bool function OTS\_Player::isBanned() [line 1707]

Checks if player is banned.

Checks if player is banned.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

bool function OTS\_Player::isLoaded() [line 101]
Checks if object is loaded.
Checks if object is loaded.

- **Version** 0.0.1
- Since 0.0.1
- Access public

bool function OTS\_Player::isSaveSet() [line 922]

Checks if save flag is set.

Checks if save flag is set.

• **Version** 0.0.7

- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.1
- Access public

void function OTS\_Player::load(\$id) [line 62]
Function Parameters:

int \$id Player's ID.

## Loads player with given id.

Loads player with given id.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::save() [line 111]
Saves player in database.

Saves player in database.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setAccount(\$account) [line 203]
Function Parameters:

OTS Account \$account Owning account.

## Assigns character to account.

Assigns character to account.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setCap(\$cap) [line 856]
Function Parameters:

• int \$cap Capacity.

## Sets capacity.

Sets capacity.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setConditions(\$conditions) [line 994]
Function Parameters:

• *mixed* **\$conditions** Condition binary field.

#### Sets conditions.

Sets conditions.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setCustomField(\$field, \$value) [line 1308]
Function Parameters:

- string **\$field** Field name.
- mixed \$value Field value.

#### Writes custom field.

Writes custom field.

Write field by it's name. Can write any field of given record that exists in database.

Note: You should use this method only for fields that are not provided in standard setters/getters (SVN fields). This method runs SQL query each time you call it so it highly overloads used resources.

Note: Make sure that you pass \$value argument of correct type. This method determinates whether to quote field value. It is safe - it makes you sure that no unproper queries that could lead to SQL injection will be executed, but it can make your code working wrong way. For example: \$object->setCustomField('foo', '1'); will quote 1 as as string ('1') instead of passing it as a integer.

• Version 0.0.5

- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

void function OTS\_Player::setDepot(\$depot, [\$item = null], [\$pid = 0], [\$depot\_id = 0]) [line 1608]
Function Parameters:

- int \$depot Depot ID to save items.
- <u>OTS Item</u> **\$item** Item (can be a container with content) for given depot. Leave this parameter blank to clear depot.
- int \$pid Deprecated, not used anymore.
- int \$depot\_id Internal, for further use.

## Sets depot content.

Sets depot content.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

void function OTS\_Player::setDirection(\$direction) [line 586]
Function Parameters:

• <i>int</i> \$d	<b>lirection</b> Looking directio	n.	
	i <b>ng direction.</b> ooking direction.		
•	Version 0.0.1 Since 0.0.1 Access public		

void function OTS\_Player::setExperience(\$experience) [line 343]
Function Parameters:

• int \$experience Experience points.

## Sets experience points.

Sets experience points.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setGroup(\$group) [line 232]
Function Parameters:

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

Assigns character to group.

Assigns character to group.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setGuildNick(\$guildnick) [line 1081]
Function Parameters:

string \$guildnick Name.

## Sets guild nick.

Sets guild nick.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setHealth(\$health) [line 424]
Function Parameters:

• int \$health Current HP.

## Sets current HP.

Sets current HP.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setHealthMax(\$healthmax) [line 451]
Function Parameters:

• int \$healthmax Maximum HP.

#### Sets maximum HP.

Sets maximum HP.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setLastIP(\$lastip) [line 910]
Function Parameters:

• int \$lastip Last login IP.

# Sets last login IP.

Sets last login IP.

- Version 0.0.1
- Since 0.0.1

Access public

void function OTS\_Player::setLastLogin(\$lastlogin) [line 883]
Function Parameters:

int \$lastlogin Last login timestamp.

## Sets last login timestamp.

Sets last login timestamp.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setLevel(\$level) [line 370]
Function Parameters:

• int \$level Experience level.

## Sets experience level.

Sets experience level.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setLookAddons(\$lookaddons) [line 748]

# Sets addons. Sets addons. • Version 0.0.1 • Since 0.0.1 • Access public void function OTS\_Player::setLookBody(\$lookbody) [line 613] Function Parameters: • int \$lookbody Body color. Sets body color. Sets body color. • Version 0.0.1 • Since 0.0.1 • Access public

Function Parameters:

• int \$lookaddons Addons.

void function OTS\_Player::setLookFeet(\$lookfeet) [line 640]

Function Parameters:

• int \$lookfeet Boots color.

# • Version 0.0.1 • Since 0.0.1 • Access public void function OTS\_Player::setLookHead(\$lookhead) [line 667] Function Parameters: • int \$lookhead Hair color. Sets hair color. Sets hair color. • Version 0.0.1 • Since 0.0.1 • Access public void function OTS\_Player::setLookLegs(\$looklegs) [line 694] Function Parameters: • int \$looklegs Legs color. Sets legs color.

Sets boots color.

Sets boots color.

Sets legs color.

Version 0.0.1Since 0.0.1Access public

void function OTS\_Player::setLookType(\$looktype) [line 721]
Function Parameters:

• *int* \$looktype Outfit.

#### Sets outfit.

Sets outfit.

- **Version** 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setLossExperience(\$loss\_experience) [line 1204]
Function Parameters:

• *int* \$loss\_experience Percentage of experience lost after dead.

## Sets percentage of experience lost after dead.

Sets percentage of experience lost after dead.

- Version 0.0.1Since 0.0.1
- Access public

void function OTS\_Player::setLossMana(\$loss\_mana) [line 1231]
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
- Since 0.0.1
- Access public

void function OTS\_Player::setLossSkills(\$loss\_skills) [line 1258] 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
- Since 0.0.1
- Access public

void function OTS\_Player::setMagLevel(\$maglevel) [line 397]
Function Parameters:

int \$maglevel Magic level.

## Sets magic level.

Sets magic level.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setMana(\$mana) [line 478]
Function Parameters:

• int \$mana Current mana.

#### Sets current mana.

Sets current mana.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setManaMax(\$manamax) [line 505]
Function Parameters:

• Version 0.0.1 • Since 0.0.1 • Access public void function OTS\_Player::setManaSpent(\$manaspent) [line 532] Function Parameters: • int \$manaspent Mana spent. Sets mana spent. Sets mana spent. • Version 0.0.1 Since 0.0.1 • Access public void function OTS\_Player::setName(\$name) [line 174] Function Parameters: string **\$name** Name.

• *int* **\$manamax** Maximum mana.

Sets maximum mana.

Sets maximum mana.

# Sets players's name.

Sets players's name.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setPosX(\$posx) [line 775]
Function Parameters:

• *int* **\$posx** X map coordinate.

# Sets X map coordinate.

Sets X map coordinate.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setPosY(\$posy) [line 802]
Function Parameters:

• int \$posy Y map coordinate.

# Sets Y map coordinate.

Sets Y map coordinate.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setPosZ(\$posz) [line 829]
Function Parameters:

• *int* **\$posz** Z map coordinate.

# Sets Z map coordinate.

Sets Z map coordinate.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setPremiumEnd(\$premend) [line 262]
Function Parameters:

• *int* **\$premend** PACC expiration timestamp.

# Sets player's Premium Account expiration timestamp.

Sets player's Premium Account expiration timestamp.

- Version 0.0.3
- Version 0.0.1

- Since 0.0.1
- Since 0.0.3
- Access public

void function OTS\_Player::setRank([\$guildRank = null]) [line 1143]
Function Parameters:

OTS GuildRank|null \$guildRank Guild rank (null to clear assign).

# Assigns guild rank.

Assigns guild rank.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setRankId(\$rank\_id) [line 1133]
Function Parameters:

• int \$rank\_id Guild rank ID.

# Sets guild rank ID.

Sets guild rank ID.

- Version 0.0.1
- **Deprecated** 0.0.4 Use setRank().
- Since 0.0.1

• Access public

void function OTS\_Player::setRedSkull() [line 1054]
Sets red skull flag.
Sets red skull flag.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setRedSkullTime(\$redskulltime) [line 1021]
Function Parameters:

• *int* **\$redskulltime** Red skulled time remained.

### Sets red skulled time remained.

Sets red skulled time remained.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setSave([\$save = 1]) [line 967]
Function Parameters:

• int \$save Deprecated, unused, optional.

### Sets save flag.

Sets save flag.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setSex(\$sex) [line 289]
Function Parameters:

• int \$sex Player gender.

# Sets player gender.

Sets player gender.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setSkill(\$skill, \$value) [line 1351]
Function Parameters:

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

### Sets skill value.

Sets skill value.

- Version 0.0.2
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2
- Access public

void function OTS\_Player::setSkillTries(\$skill, \$tries) [line 1383]
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 0.0.2
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2
- Access public

void function OTS\_Player::setSlot(\$slot, [\$item = null], [\$pid = 0]) [line 1472]
Function Parameters:

- int \$slot Slot to save items.
- OTS Item \$item Item (can be a container with content) for given slot. Leave this parameter blank to clear slot.
- int \$pid Deprecated, not used anymore.

### Sets slot content.

Sets slot content.

- Version 0.0.5
- Version 0.0.1
- Throws E\_OTS\_NotLoaded If player is not loaded.
- Since 0.0.3
- Since 0.0.1
- Access public

void function OTS\_Player::setSoul(\$soul) [line 559]

Function Parameters:

• *int* **\$soul** Soul points.

# Sets soul points.

Sets soul points.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setTownId(\$town\_id) [line 1177]
Function Parameters:

• int \$town\_id Residence town's ID.

# Sets residence town's ID.

Sets residence town's ID.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::setVocation(\$vocation) [line 316]
Function Parameters:

• int \$vocation Player proffesion.

# Sets player proffesion.

Sets player proffesion.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::unban() [line 1689]

Deletes ban from current player.

Deletes ban from current player.

- Version 0.0.5
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

void function OTS\_Player::unsetRedSkull() [line 1046]
Unsets red skull flag.
Unsets red skull flag.

- Version 0.0.1
- Since 0.0.1
- Access public

void function OTS\_Player::unsetSave() [line 937]
Unsets save flag.
Unsets save flag.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Access public

array function OTS\_Player::\_\_sleep() [line 51]

### Magic PHP5 method.

Magic PHP5 method. Allows object serialisation.

- Version 0.0.4
- Version 0.0.1
- Since 0.0.1
- Since 0.0.4
- Access public

# Class OTS\_Players\_List

## List of players.

List of players.

- Package POT
- Version 0.0.5
- Since 0.0.1

void function OTS\_Players\_List::deletePlayer(\$player) [line 30]
Function Parameters:

OTS Player \$player Player to be deleted.

### Deletes player.

Deletes player.

- Version 0.0.5
- **Deprecated** 0.0.5 Use OTS\_Player->delete().
- Since 0.0.1
- Access public

void function OTS\_Players\_List::init() [line 43]

### **Sets list parameters.**

Sets list parameters.

This method is called at object creation.

- Version 0.0.5
- Since 0.0.1
- Since 0.0.5
- Access public

Class OTS\_Spell

Wrapper for spell info.

Wrapper for spell info.

- Package POT
- **Version** 0.0.7
- Since 0.0.7

Constructor *void* function OTS\_Spell::\_\_construct(\$type, \$spell) [line 43] Function Parameters:

- int **\$type** Spell type.
- DOMElement \$spell Spell info.

# Sets spell info.

Sets spell info.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getCharges() [line 104]

Number of rune charges.

Number of rune charges.

- Version 0.0.7
- Since 0.0.7
- Access public

### int function OTS\_Spell::getConjureCount() [line 224]

## Returns amount of items conjured by this spell.

Returns amount of items conjured by this spell.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getConjureId() [line 204]

Returns ID of item conjured by this spell.

Returns ID of item conjured by this spell.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getID() [line 74]

Returns rune item id.

Returns rune item id.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getLevel() [line 114]

# Level required for use.

Level required for use.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getMagicLevel() [line 124]Magic level required to cast.Magic level required to cast.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getMana() [line 134]Mana cost.Mana cost.

- Version 0.0.7
- Since 0.0.7
- Access public

string function OTS\_Spell::getName() [line 64] Returns spell name.

### Returns spell name.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getReagentId() [line 214]

Returns ID of item that is used by spell.

Returns ID of item that is used by spell.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getSoul() [line 144]
Soul points cost.
Soul points cost.

- Version 0.0.7
- Since 0.0.7
- Access public

int function OTS\_Spell::getType() [line 54]
Returns spell type.
Returns spell type.

- Version 0.0.7
- Since 0.0.7
- Access public

array function OTS\_Spell::getVocations() [line 234]

Returns list of vocations that are allowed to learn this spell.

Returns list of vocations that are allowed to learn this spell.

- Version 0.0.7
- Since 0.0.7
- Access public

string function OTS\_Spell::getWords() [line 84]

Returns spell formula.

Returns spell formula.

- Version 0.0.7
- Since 0.0.7
- Access public

bool function OTS\_Spell::hasParams() [line 154]

Checks if spell has parameter.

Checks if spell has parameter.

- Version 0.0.7
- Since 0.0.7
- Access public

bool function OTS\_Spell::isAggresive() [line 94]

# Checks if spell is threated as unfriendly by other creatures.

Checks if spell is threated as unfriendly by other creatures.

- Version 0.0.7
- Since 0.0.7
- Access public

bool function OTS\_Spell::isEnabled() [line 164]

# Checks if spell is enabled.

Checks if spell is enabled.

- Version 0.0.7
- Since 0.0.7
- Access public

bool function OTS\_Spell::isFarUseAllowed() [line 174]

### Checks if distance use allowed.

Checks if distance use allowed.

- Version 0.0.7
- Since 0.0.7
- Access public

bool function OTS\_Spell::isLearnNeeded() [line 194]
Checks if spell needs to be learned.
Checks if spell needs to be learned.

- Version 0.0.7
- Since 0.0.7
- Access public

bool function OTS\_Spell::isPremium() [line 184]
Checks if spell requires PACC.
Checks if spell requires PACC.

- Version 0.0.7
- Since 0.0.7
- Access public

Class OTS\_SQLField

### SQL identifier representation.

SQL identifier representation.

- Package POT
- Version 0.0.5
- Since 0.0.5

Constructor *void* function OTS\_SQLField::\_\_construct(\$name, [\$table = "]) [line 41] Function Parameters:

- string \$name Field name.
- string **\$table** Table name.

# Creates new field representation.

Creates new field representation.

- Version 0.0.5
- Since 0.0.5
- Access public

string function OTS\_SQLField::getName() [line 52]

Returns field name.

Returns field name.

• Version 0.0.5

- **Since** 0.0.5
- Access public

string function OTS\_SQLField::getTable() [line 62] Returns table name. Returns table name.

- Version 0.0.5
- Since 0.0.5
- Access public

# Class OTS\_SQLFilter

# **SQL WHERE clause object.**

SQL WHERE clause object.

- Package POT
- Version 0.0.5
- Since 0.0.5

OTS\_SQLFilter::CRITERIUM\_AND

= 1 [line 58]

AND sibling.

# AND sibling.

- Version 0.0.5
- Since 0.0.5

### OTS\_SQLFilter::CRITERIUM\_OR

= 2 [line 62]

### OR sibling.

OR sibling.

- Version 0.0.5
- Since 0.0.5

### OTS\_SQLFilter::OPERATOR\_EQUAL

= 1 [line 25]

# Equal operator.

Equal operator.

- Version 0.0.5
- Since 0.0.5

# OTS\_SQLFilter::OPERATOR\_GREATER

= 3 [line 33]

### Greater-then operator.

Greater-then operator.

- **Version** 0.0.5
- Since 0.0.5

### OTS\_SQLFilter::OPERATOR\_LIKE

= 7 [line 49]

# LIKE operator.

LIKE operator.

- Version 0.0.5
- Since 0.0.5

### OTS\_SQLFilter::OPERATOR\_LOWER

= 2 [line 29]

# Lower-then operator.

Lower-then operator.

- Version 0.0.5
- Since 0.0.5

OTS\_SQLFilter::OPERATOR\_NEQUAL

= 4 [line 37]

# Not-equal operator.

Not-equal operator.

- Version 0.0.5
- Since 0.0.5

### OTS\_SQLFilter::OPERATOR\_NGREATER

= 6 [line 45]

### Not-greater-then operator.

Not-greater-then operator.

- Version 0.0.5
- Since 0.0.5

### OTS\_SQLFilter::OPERATOR\_NLIKE

= 8 [line 53]

# Not-LIKE operator.

Not-LIKE operator.

- Version 0.0.5
- Since 0.0.5

OTS\_SQLFilter::OPERATOR\_NLOWER

### Not-lower-then operator.

Not-lower-then operator.

- Version 0.0.5
- Since 0.0.5

*void* function OTS\_SQLFilter::addFilter(\$left, [\$right = null], [\$operator = self::OPERATOR\_EQUAL], [\$criterium = self::CRITERIUM\_AND]) [line 238]

#### Function Parameters:

- mixed \$left Left side (<u>OTS\_SQLField class</u> object, or literal value).
- mixed \$right Right side (OTS SQLField class object, or literal value).
- int \$operator Operator used for comparsion (equal check by default).
- *int* **\$criterium** Criterium merging method (AND by default).

### General-purpose filter.

General-purpose filter.

Appends new filter in universal way.

To append subset of another filters us addFilter(\$OTS\_SQLFilterObject).

- Version 0.0.5
- Since 0.0.5
- Access public

void function OTS\_SQLFilter::compareField(\$field, \$value, [\$operator = self::OPERATOR\_EQUAL], [\$criterium =

# self::CRITERIUM\_AND]) [line 251] Function Parameters:

- string \$field Field name.
- mixed **\$value** Literal value.
- *int* **\$operator** Operator used for comparsion (equal by default).
- int **\$criterium** Criterium merging method (AND by default).

### Compares field with a literal value.

Compares field with a literal value.

- Version 0.0.5
- Since 0.0.5
- Access public

array function OTS\_SQLFilter::getTables() [line 263]

Returns list of all tables used by filter.

Returns list of all tables used by filter.

This is required for FROM clause.

- Version 0.0.5
- Since 0.0.5
- Access public

array function OTS\_SQLFilter::\_\_sleep() [line 79]

Magic PHP5 method.

Magic PHP5 method.

Allows object serialisation.

- Version 0.0.5
- Since 0.0.5
- Access public

string function OTS\_SQLFilter::\_\_toString() [line 92]

# Returns string representation of WHERE clause.

Returns string representation of WHERE clause. Returned string can be easily inserted into SQL query.

- Version 0.0.5
- Since 0.0.5
- Access public

**Class POT** 

[line 31]

Main POT class.

Main POT class.

- Package POT
- Version 0.0.7
- Version 0.0.1
- Since 0.0.1

### POT::BAN\_ACCOUNT

= 3 [line 262]

### Account ban.

Account ban.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5

### POT::BAN\_IP

= 1 [line 248]

### IP ban.

IP ban.

- Version 0.0.5
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.5

### POT::BAN\_PLAYER

= 2 [line 255]

# Player ban.

Player ban.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5

### POT::DB\_MYSQL

= 1 [line 36]

# MySQL driver.

MySQL driver.

- Version 0.0.1
- Since 0.0.1

### POT::DB\_ODBC

= 4 [line 54]

### **ODBC** driver.

ODBC driver.

- Version 0.0.4
- Version 0.0.1
- Since 0.0.1
- Since 0.0.4

### POT::DB\_PGSQL

= 3 [line 47]

# PostgreSQL driver.

PostgreSQL driver.

- Version 0.0.4
- Version 0.0.1
- Since 0.0.1
- Since 0.0.4

POT::DB\_SQLITE

= 2 [line 40]

SQLite driver.

SQLite driver.

- Version 0.0.1
- Since 0.0.1

POT::DEPOT\_SID\_FIRST

= 100 [line 240]

First depot item sid.

First depot item sid.

- Version 0.0.4
- Version 0.0.1
- Since 0.0.1
- Since 0.0.4

### POT::DIRECTION\_EAST

= 1 [line 103]

### East.

East.

- Version 0.0.1
- Since 0.0.1

### POT::DIRECTION\_NORTH

= 0 [line 99]

### North.

North.

- Version 0.0.1
- Since 0.0.1

### POT::DIRECTION\_SOUTH

= 2 [line 107]

### South.

South.

- Version 0.0.1
- Since 0.0.1

### POT::DIRECTION\_WEST

= 3 [line 111]

### West.

West.

- Version 0.0.1
- Since 0.0.1

### POT::ORDER\_ASC

= 1 [line 270]

# Ascencind sorting order.

Ascencind sorting order.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5

POT::ORDER\_DESC

### = 2 [line 277]

## **Descending sorting order.**

Descending sorting order.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5

### POT::SEX\_FEMALE

= 0 [line 59]

# Female gender.

Female gender.

- Version 0.0.1
- Since 0.0.1

### POT::SEX\_MALE

= 1 [line 63]

# Male gender.

Male gender.

- Version 0.0.1
- Since 0.0.1

### POT::SKILL\_AXE

= 3 [line 140]

# Axe fighting.

Axe fighting.

- Version 0.0.2
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2

POT::SKILL\_CLUB

= 1 [line 126]

# Club fighting.

Club fighting.

- Version 0.0.2
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.2

POT::SKILL\_DISTANCE

= 4 [line 147]

# Distance fighting.

Distance fighting.

- Version 0.0.2
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2

### POT::SKILL\_FISHING

= 6 [line 161]

# Fishing.

Fishing.

- Version 0.0.2
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2

# POT::SKILL\_FIST

= 0 [line 119]

# Fist fighting.

Fist fighting.

- Version 0.0.2
- Version 0.0.1

- Since 0.0.1
- Since 0.0.2

### POT::SKILL\_SHIELDING

= 5 [line 154]

# Shielding.

Shielding.

- Version 0.0.2
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2

### POT::SKILL\_SWORD

= 2 [line 133]

# Sword fighting.

Sword fighting.

- **Version** 0.0.2
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2

POT::SLOT\_AMMO

= 10 [line 232]

# Ammunition slot.

Ammunition slot.

- Version 0.0.3
- Version 0.0.1
- Since 0.0.1
- Since 0.0.3

POT::SLOT\_ARMOR

= 4 [line 190]

Armor slot.

Armor slot.

- Version 0.0.3
- Version 0.0.1
- Since 0.0.1
- **Since** 0.0.3

POT::SLOT\_BACKPACK

= 3 [line 183]

Backpack slot.

Backpack slot.

• Version 0.0.3

- Version 0.0.1
- Since 0.0.1
- Since 0.0.3

POT::SLOT\_FEET

= 8 [line 218]

### Boots slot.

Boots slot.

- Version 0.0.3
- Version 0.0.1
- Since 0.0.1
- Since 0.0.3

POT::SLOT\_HEAD

= 1 [line 169]

Head slot.

Head slot.

- Version 0.0.3
- Version 0.0.1
- Since 0.0.1
- Since 0.0.3

POT::SLOT\_LEFT

### = 6 [line 204]

### Left hand slot.

Left hand slot.

- Version 0.0.3
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.3

### POT::SLOT\_LEGS

= 7 [line 211]

### Legs slot.

Legs slot.

- Version 0.0.3
- Version 0.0.1
- Since 0.0.1
- Since 0.0.3

POT::SLOT\_NECKLACE

= 2 [line 176]

### Necklace slot.

Necklace slot.

- Version 0.0.3
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.3

### POT::SLOT\_RIGHT

= 5 [line 197]

### Right hand slot.

Right hand slot.

- Version 0.0.3
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.3

### POT::SLOT\_RING

= 9 [line 225]

### Ring slot.

Ring slot.

- Version 0.0.3
- Version 0.0.1
- Since 0.0.1
- Since 0.0.3

### POT::SPELL\_CONJURE

= 2 [line 299]

### Conjure spell.

Conjure spell.

- Version 0.0.7
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.7

### POT::SPELL\_INSTANT

= 1 [line 292]

### Instant spell.

Instant spell.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Since 0.0.7

POT::SPELL\_RUNE

= 0 [line 285]

### Rune spell.

Rune spell.

- Version 0.0.7
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.7

### POT::VOCATION\_DRUID

= 2 [line 82]

### Druid.

Druid.

- Version 0.0.1
- **Deprecated** 0.0.5 Vocations are now loaded dynamicly from vocations.xml file.
- Since 0.0.1

### POT::VOCATION\_KNIGHT

= 4 [line 94]

### Knight.

Knight.

- Version 0.0.1
- **Deprecated** 0.0.5 Vocations are now loaded dynamicly from vocations.xml file.
- Since 0.0.1

### POT::VOCATION\_NONE

= 0 [line 70]

### None vocation.

None vocation.

- Version 0.0.1
- **Deprecated** 0.0.5 Vocations are now loaded dynamicly from vocations.xml file.
- Since 0.0.1

### POT::VOCATION\_PALADIN

= 3 [line 88]

### Paladin.

Paladin.

- Version 0.0.1
- **Deprecated** 0.0.5 Vocations are now loaded dynamicly from vocations.xml file.
- Since 0.0.1

### POT::VOCATION\_SORCERER

= 1 [line 76]

### Sorcerer.

Sorcerer.

- Version 0.0.1
- **Deprecated** 0.0.5 Vocations are now loaded dynamicly from vocations.xml file.

void function POT::banIP(\$ip, [\$mask = '255.255.255.255'], [\$time = 0]) [line 640]
Function Parameters:

- string \$ip IP to ban.
- string \$mask Mask for ban (by default bans only given IP).
- int \$time Time for time until expires (0 forever).

### Bans given IP number.

Bans given IP number.

Adds IP/mask ban. You can call this function with only one parameter to ban only given IP address without expiration.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

void function POT::connect(\$driver, \$params) [line 422]

### connect.php

```
<?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');
       // you can easily store such structure in config.php
14
      $config = array(
15
           'driver' =>
'prefix' =>
                            POT::DB_MYSQL,
16
17
```

```
18     'host' => 'localhost',
19     'user' => 'wrzasq',
20     'password' => '',
21     'database' => 'otserv'
22    );
23
24     // connects to database
25     $ots = POT::getInstance();
26     $ots-> connect(null, $config);
27     // could be: $ots->connect(POT::DB_MYSQL, $config);
28
29     ?>
```

### 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, SQLite, PostgreSQL and ODBC drivers are supported.

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 0.0.4
- Version 0.0.1
- Throws Exception When driver is not supported.
- Since 0.0.1
- Access public
- Example

# OTS\_SQLFilter function POT::createFilter() [line 732] Creates lists filter. Creates lists filter.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

IOTS\_DAO function POT::createObject(\$class) [line 473]
Function Parameters:

string \$class Class name.

### Creates OTServ DAO class instance.

Creates OTServ DAO class instance.

- Version 0.0.1
- Since 0.0.1
- Access public

OTS\_Spell|null function POT::getConjure(\$name) [line 962] Function Parameters:

• string \$name Spell name.

### Returns given conjure spell.

Returns given conjure spell.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Since 0.0.7
- Access public

array function POT::getConjuresList() [line 949]

### Returns list of conjure spells.

Returns list of conjure spells.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Since 0.0.7
- Access public

PDO function POT::getDBHandle() [line 548]

### Returns database connection handle.

Returns database connection handle.

At all you shouldn't use this method and work with database using POT classes, but it may be sometime necessary to use direct database access (mainly until POT won't provide many important features).

It is also important as serialised objects after unserialisation needs to be re-initialised with database connection.

- Version 0.0.4
- Version 0.0.1
- Since 0.0.1
- Since 0.0.4
- Access public

POT function POT::getInstance() [line 306]
Singleton.
Singleton.

- **Version** 0.0.1
- Static
- Since 0.0.1
- Access public

OTS\_Spell|null function POT::getInstant(\$name) [line 930] Function Parameters:

• string \$name Spell name.

### Returns given instant spell.

Returns given instant spell.

• Version 0.0.7

- Version 0.0.1
- Since 0.0.1
- Since 0.0.7
- Access public

array function POT::getInstantsList() [line 917]

### Returns list of instants.

Returns list of instants.

- **Version** 0.0.7
- Version 0.0.1
- Since 0.0.1
- Since 0.0.7
- Access public

OTS\_Monster|null function POT::getMonster(\$name) [line 803] Function Parameters:

• *string* **\$name** Monster name.

### Returns loaded data of given monster.

Returns loaded data of given monster.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Since 0.0.6

• Access public

array function POT::getMonstersList() [line 790]

Returns list of laoded monsters.

Returns list of laoded monsters.

- Version 0.0.6
- Version 0.0.1
- Since 0.0.1
- Since 0.0.6
- Access public

OTS\_Spell|null function POT::getRune(\$name) [line 898] Function Parameters:

• *string* **\$name** Rune name.

### Returns given rune spell.

Returns given rune spell.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Since 0.0.7
- Access public

### array function POT::getRunesList() [line 885]

### Returns list of runes.

Returns list of runes.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Since 0.0.7
- Access public

int|bool function POT::getVocationID(\$name) [line 592]
Function Parameters:

• string \$name Vocation.

### Returns vocation's ID.

Returns vocation's ID.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

string|bool function POT::getVocationName(\$id) [line 605] Function Parameters: • int \$id Vocation ID.

### Returns name of given vocation's ID.

Returns name of given vocation's ID.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

array function POT::getVocationsList() [line 624]

Returns list (id => name) of loaded vocations.

Returns list (id => name) of loaded vocations.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

bool function POT::isIPBanned(\$ip) [line 708] Function Parameters:

• string \$ip IP to ban.

• .

Checks if given IP is banned.

### Checks if given IP is banned.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

void function POT::loadClass(\$class) [line 381] Function Parameters:

• string \$class Class name.

### Loads POT class file.

Loads POT class file.

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

Note: Since 0.0.2 version this function is suitable for spl\_autoload\_register().

Note: Since 0.0.3 version this function handles also exceptions.

- Version 0.0.3
- Version 0.0.1
- Since 0.0.1
- Access public

void function POT::loadMonsters(\$path) [line 762]

Function Parameters:

• *string* **\$path** Monsters directory.

### Loads monsters mapping file.

Loads monsters mapping file.

- Version 0.0.6
- **Version** 0.0.1
- Since 0.0.1
- Since 0.0.6
- Access public

void function POT::loadSpells(\$file) [line 853] Function Parameters:

• string **\$file** Spells file name.

### Loads spells list.

Loads spells list.

- Version 0.0.7
- Version 0.0.1
- Since 0.0.1
- Since 0.0.7
- Access public

void function POT::loadVocations(\$file) [line 571]
Function Parameters:

string \$file vocations.xml file location.

### Loads vocations list.

Loads vocations list.

Loads vocations list from given file.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5
- Access public

OTS\_InfoRespond|bool function POT::serverStatus(\$server, \$port) [line 491] example

```
<?php
2
       * @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
      // to not repeat all that stuff
11
     include('quickstart.php');
12
13
14
     // server and port
15
     $server = '127.0.0.1';
     $port = 7171;
17
      // queries server of status info
18
19
     $status = $ots-> serverStatus($server, $port);
20
21
      // offline
22
      if(!$status)
23
           echo 'Server', $server, ' is offline.', "\n"
24
25
      // displays various info
27
     else
{
28
          echo 'Server name: ', $status-> getName(), "\n" ;
echo 'Server owner: ', $status-> getOwner(), "\n"
echo 'Players online: ', $status-> getOnlinePlayers(), "\n"
29
30
31
           echo 'Maximum allowed number of players: ', $status-> getMaxPlayers(), "\n"
```

```
echo 'Required client version: ', $status-> getClientVersion(), "\n";

echo 'All monsters: ', $status-> getMonstersCount(), "\n";

echo 'Server message: ', $status-> getMOTD(), "\n";

getMoTD(), "\n";

36 }

78 ?>
```

### Function Parameters:

- string \$server Server IP/domain.
- int \$port OTServ port.

### Queries server status.

Queries server status. Sends 'info' packet to OTS server and return output.

- Version 0.0.2
- Version 0.0.1
- Since 0.0.1
- Since 0.0.2
- Access public
- Example

void function POT::setPOTPath(\$path) [line 337]

### fakeroot.php

```
<?php
2
       * @ignore
       * @package examples
       * @author Wrzasq <wrzasq@gmail.com>
6
       * @copyright 2007 (C) by Wrzasq
8
       * @license http://www.gnu.org/licenses/lgpl-3.0.txt GNU Lesser General Public License, Version 3
10
      // this is the way you should work with POT if you moved main OTS.php file outside POT's directory
11
      include('path/to/OTS.php');
12
      // dont use 'new POT()'!!!
14
      $ots = POT::getInstance();
$ots-> setPOTPath('.../classes/');
15
16
17
18
19
          here comes your stuff...
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
- Since 0.0.1
- Access public
- Example

void function POT::unbanlP(\$ip, [\$mask = '255.255.255.255']) [line 675]
Function Parameters:

- string **\$ip** IP to ban.
- string \$mask Mask for ban (by default 255.255.255.255).

### Deletes ban from given IP number.

Deletes ban from given IP number. Removes given IP/mask ban.

- Version 0.0.5
- Version 0.0.1
- Since 0.0.1
- Since 0.0.5

•	Access public

### compat.php

### POT compatibility assurance package.

POT compatibility assurance package.

This package makes you sure that POT scripts won't cause FATAL errors on PHP older PHP 5.x versions. However remember that some PHP features won't be enabled with it. For example if you have PHP 5.0.x, this package will define Countable interface for you so PHP will know it, but it won't allow you to use count(\$countableObject) structure.

- Package POT
- Sub-Package compat
- Author Wrzasq < <u>wrzasq@gmail.com</u>>
- Version 0.0.2
- Copyright 2007 (C) by Wrzasq
- Since 0.0.2
- License GNU Lesser General Public License, Version 3

# **Appendices**

# Appendix A - Class Trees

# Package POT

# E\_OTS\_ErrorCode

- <u>E OTS ErrorCode</u>
  - <u>E OTS FileLoaderError</u>
  - E OTS OTBMError

# **E\_OTS\_NoDriver**

- Exception
  - E OTS NoDriver

# E\_OTS\_NotLoaded

- Exception
  - E OTS NotLoaded

# E\_OTS\_OutOfBuffer

- Exception
  - E OTS OutOfBuffer

# IOTS\_DAO

IOTS DAO

# IOTS\_DB

• <u>IOTS\_DB</u>

# IOTS\_FileCache

• IOTS FileCache

# **IOTS\_GuildAction**

• IOTS GuildAction

# OTS\_Base\_DAO

- OTS Base DAO
  - OTS Account
  - OTS Group
  - OTS Guild
  - OTS GuildRank
  - OTS Player
  - OTS SQLFilter

# OTS\_Base\_List

- OTS Base List
  - OTS Accounts List
  - OTS Groups List
  - OTS GuildRanks List
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# OTS\_DB\_MySQL

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  - OTS DB MySQL

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# OTS\_DB\_PostgreSQL

- PDO
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# OTS\_DB\_SQLite

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OTS Spell

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• OTS SQLField

# POT

• <u>POT</u>

# Appendix B - README/CHANGELOG/INSTALL

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# **CHANGELOG**

### [0.0.7]

- \* Updated for last database changes. <wrzasq>
- \* Even more PHP 5.0 compatibility. <wrzasq>
- \* Added spells support. <wrzasq>
- \* Added possibility to sort lists by custom fields, not only selected. <wrzasq>
- \* Fixed typos. <wrzasq>

### [0.0.6]

- \* Updated for last database changes. <wrzasg>
- \* Increased PHP 5.0 compatibility. <wrzasq>
- \* Added generic binary formats reader with cache drivers. <wrzasq>
- \* Added OTBM files basic support. <wrzasq>
- \* Added monsters support. <wrzasq>
- \* Added OTS\_Player::getVocationName() method. <wrzasq>

### [0.0.5]

- \* Added support for vocations.xml file. <wrzasq>
- \* Added support for bans. <wrzasq>
- \* Added sorting and filtering for lists. <wrzasg>
- \* Code grouped into base classes. <wrzasq>
- \* Some code optimalisation. <wrzasq>
- \* Fixed typos. <wrzasq>

### [0.0.4]

- \* Added guild system support (guilds, ranks, invitations and requests drivers mechanisms). <wrzasq>
- \* Added account group support. <wrzasq>
- \* Added support for depot\_id field (it is reserverd in OTServ for futher use). <wrzasq>
- \* Added PostgreSQL and ODBC drivers. <wrzasq>
- \* Added sleep() and wakeup() methods to allow POT objects to be stored in sessions. <wrzasq>
- \* Added \_\_clone() methods to allow save ID-losing cloning of POT objects. <wrzasq>
- \* Added \_\_set\_state() methods. <wrzasq>
- \* Updated players table structure. <wrzasq>
- \* Dropped REGEXP operator bindings not used anywhere. <wrzasq>
- \* Fixed items loading and saving. <wrzasq>
- \* Fixed typos. <wrzasq>

### [0.0.3]

- \* Added custom fields support. <wrzasq>
- \* Added items and depots support. <wrzasq>
- \* Added support for players PACC timestamps. <wrzasq>
- \* Fixed loading skills. <wrzasq>
- \* Replaced E\_USER\_\* with exceptions. <wrzasq>
- \* Uses fetchAll() in loops to prevent MySQL buffering problems. <wrzasq>
- \* Restricted access to POT class constructor to make sure it won't be instanced directly. <wrzasq>

### [0.0.2]

- \* Added "compat" library for POT. <wrzasq>
- \* Added skills support in OTS Player class. <wrzasq>
- \* Added 'info' serverStatus() method and respond handler for server status protocol. <wrzasq>
- \* Fixed `redskulltime` field name in OTS\_Player. <wrzasq>
- \* Fixed 'password' parameter for DB MYSQL driver. <wrzasq>
- \* Added find() to OTS\_Account class to load accounts by their's e-mail addresses. <wrzasq>
- \* POT class now automaticly binds own autoload() handler with spl autoload register(). <wrzasq>

[0.0.1]

### **RULES**

Zero rule: We use Unicode (UTF-8).

Of course we should handle input encoding respectively, but output and internal data/code are all written in UTF-8.

- I. Coding rules to be followed:
- [1] Never ever use global!

It's just the worst thing you can do in PHP scripts.

[2] Avoid using define - use class constants.

To group code better, to allow classes \_\_autoload() handling.

[3] Use !isset() instead of is\_null().

That has exacly same effect and we should follow the most simplies methods. Just to make code cleaner (however remember that isset() is a PHP language structure and has it's limitations!).

[4] Don't use functions - use class methods (except Compat package).

This will allow \_\_autoload() handling for all routines as they will be members of classes.

[5] Use 4 spaces as tabulation.

Tabulator character can be differently displayed and generally four spaces makes code more readable.

[6] Always use brackets for blocks and leave them in separated lines in same nesting level that block instruction:

```
if(condition)
{
    for($i = 0; $i < $j; $i++)
    {
        statement;
    }
}</pre>
```

[7] Use single quotes insead of double ones.

' are, in standard way, faster then " and it keeps code cleaner if you simply concat everything rather then inserting something like placeholders into string.

[8] Use spaces between parenthess and operators (except object member accessing operator):

```
$foo = $lol . $rotfl;
$foo .= $bar;
$obj = new Class( substr( str_replace( implode('.', $array), ',', '.'), 2) );
echo $obj->field;
echo $obj->method( rand() );
```

echo \$obj->method(\$value);
[9] Use php opening tag.</td
It is the most reliable and standard way for starting PHP code.
[10] Use isset(array[offset]) instead of array_key_exists().
It saves alot of resources (relatively).
II. Versioning:
<ul> <li>* Major - Major toolkit milestone.</li> <li>* Minor - Toolkit noticeable step.</li> <li>* Release - Independent package version.</li> </ul>
Package version shouldn't be increased if package itself wasn't changed - but it can't increase it's major/minor numbers over current toolkit release.
III. File naming:
[1] Use lowercase names for directories.
[2] Use fiels and directories in code in case-sensitive way.
Remember that probably this code will be mostly run on non-Windows platforms.
[3] Use existing directories structure.
Put classes into classes directory, tutorials into tutorials directory etc.
README
POT (PHP OTServ Toolkit) is a PHP toolkit for scripts that work with OTServ database.
POT (PHP OTServ Toolkit) is a PHP toolkit for scripts that work with OTServ database.  ===== About =====
===== About =====
===== About =====  This toolkit provides a way for PHP programmers that don't know SQL langauge to 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.
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 http://www.otserv-aac.info/pot/ or documentation.pdf file.

classes/ - POT class files. examples/ - example files for learning. tutorials/ - phpDocumentor directory. 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. Makefile - make input, for documentation generation. documentation.pdf - phpDocumentor-generater documentation in PDF format. compat.php - Compatibility assurance library. 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, online, test, package). clean: deletes documentation. check: checks syntax of all PHP files. documentation: generates HTML documentation. pdf: generates PDF documentation. online: OTServ-AAC website documentation template used. test: runs test suite.

package: creates pot.tar.gz file for distribution purposes.

For more readable output of phpUnit test run: php test.php

==== Credits =====

For more info see AUTHORS file in OTServ tree.

## **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.

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

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

### **NEWS**

What's new in 0.0.6 version?

\* Updated for last database changes.

There were minor database changes like save counter which this POT version of course supports.

\* Increased PHP 5.0 compatibility.

Dropper array type hints. POT should now run on PHP 5.0 easily.

\* Added generic binary formats reader with cache drivers.

Universal class for reading OTServ binary file formats (OTB-based).

\* Added OTBM files basic support.

Support for OTBM map files. Currently it saves only spawns points, but as it contains entire map info you can easily add map tiles reading for example. It also supports cache mechanism, so you it won't slow down your scripts if you have big OTBM files.

\* Added monsters support.

You can now load list of monsters and easily get info about particular monsters using OTS\_Monster wrapper for DOMDocument.

\* Added OTS\_Player::getVocationName() method.

Wrapper for POT::getVocationName() with current player vocation ID.

# Appendix D - Todo List

## In Package POT

#### In OTS.php

- 0.0.8: Items list (items.xml + items.otb -> cache).
- 0.0.9: Houses support.
- 0.1.0: Get rid of POT::getInstance()->create\*() calls use POT::getInstance()->getDBHandle() in constructors.
- 0.1.0: Implement \_\_get()/\_\_set()/\_\_call()/\_\_toString(); ArrayAccess interface.
- 1.0.0: Complete phpUnit test.
- 1.0.0: Main POT class as database instance.
- 1.0.0: More detailed documentation and tutorials, also update examples and tutorials.

#### In OTS OTBMFile.php

- 0.1.0: Houses support.
- 1.0.0: Complete OTBM support: link tiles with items, spawns and houses.
- 1.0.0: Spawns support.

#### In OTS Spell.php

1.0.0: Link conjures with item types when items support will be added.

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ОТС	Access level.  Group::delete()
013	Deletes group.
OTS	<u>Group::count()</u>
	Returns number of player within.
<u>OTS</u>	Group::getId()
ОТС	Group ID. Group::getIterator()
013	Returns players iterator.
<u>OTS</u>	<u>Group::getPlayers()</u>
	List of characters in given group.
<u>OTS</u>	Group::getPlayersList()
OTS	List of characters in group.  Group::getName()
	Group name.
<u>OTS</u>	Group::getMaxVIPList()
	Maximum count of players in VIP list.
<u>OTS</u>	Group::getMaxDepotItems()
OTS	<u>htp</u>
<u> </u>	This file contains main toolkit class.
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_	<u>createFilter()</u>
	Creates lists filter.
POT:	<u>connect()</u>

	Connects to database.
POT::banl	
	Bans given IP number.
POT::crea	reObject()
	Creates OTServ DAO class instance.
POT::getC	
	Returns given conjure spell.
POT::getL	BHandle() Returns database connection handle.
	<u>onjuresList()</u>
	ATION SORCERER
	Sorcerer.
	ATION PALADIN
	Paladin.
POT::SPE	<u>LL INSTANT</u>
	Instant spell.
POT::SPE	<u>LL_CONJURE</u>
DOT: OLO	Conjure spell.
	<u> </u>
POT-SPE	Ring slot. <u>LL_RUNE</u>
	Rune spell.
	ATION DRUID
	Druid.
POT::VOC	<u> ATION_NONE</u>
	None vocation.
	<u>ATION_KNIGHT</u>
	Knight.
POT::getti	<u>stance()</u>
POT::getli	Singleton. <u>stant()</u>
rorgetti	Returns given instant spell.
POT::load	
· · · · · · · · · · · · · · · · · · · ·	Loads spells list.
POT::load	<u>Monsters()</u>
	Loads monsters mapping file.
POT::load	<u> </u>
	Loads POT class file. <u>/ocations()</u>
POT::load	
DOTuesm	Loads vocations list.
POT::serv	<u>erStatus()</u>
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<u> </u>	Deletes ban from given IP number.
POT::setF	<u>OTPath()</u>
	Set POT directory.
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POT::get\	ocationsList()
DOT (*	Returns list (id => name) of loaded vocations.
POT::getl	<u>onstersList()</u>
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