

AITOC Advanced User Bar

Installation/Uninstallation Guide

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Module Technical Requirements:

Server requirements:

Web Server API - Apache, CGI, FastCGI or ISAPI

Supported Operating System - Solaris, Linux, BSD, Windows IIS and Mac

PHP - Minimum 4.3.3

MySQL - Minimum - 4.1

FreeType Library

Software requirements:

Installed and working phpFox of version 1.6.20 or of version 1.6.19.

IMPORTANT NOTE: All memberships have “NO ACCESS” permission for the module by default, please set the appropriate permissions in admin panel > **USER GROUP MANAGER** > **Edit user group**.

1. Module Installation Guide

1.1. General Information and Preparation for Installation

The module can be installed both automatically and manually. This document describes both automatic and manual ways of completion of each installation step. In some circumstances (if your phpfox was customized) automatic installation might not work – the installer will display appropriate notifications.

For both automatic and manual installation:

This guide will help you through the installation process of AITOC User Bar Module. We advise that you read this entire documentation to give you a greater idea on how to handle the package and solve any issues should they occur. You will need an FTP (File Transfer Protocol) client, you can download [Filezilla](#) for Windows/Linux or [InterArchy](#) for Macintosh, unless you have one.

If you have installed and not customized phpfox, you do not need an in-depth knowledge of PHP programming to install AITOC User Bar Module, but a working knowledge of FTP functions is a plus.

This guide assumes that you have successfully downloaded AITOC User Bar Module and have the Zip file "unzipped".

If you do not have “plugins” folder in the main directory of your phpFox site, please upload the “plugins” folder to the main directory of your phpFox site, using an FTP client.

If you already have “plugins” folder in the main directory of your phpFox site, please upload the “userbar” folder (it is inside the plugins folder of the module package) to the “plugins” folder of your phpFox, using an FTP client.

Within the module package, there are certain folders and files that need write permission in order to execute certain tasks. The module can set the necessary permissions automatically if you indicate ftp account details during the installation. On some server configurations this might not work and permissions will need to be set manually – the installer will notify of this.

For cases when the permissions need to be set up manually, please find below the files and folders that must have full write permission set to 0777 in order for the script to be installed:

[Your PhpFox Main Directory]/design/templates/default/_modules/
[Your PhpFox Main Directory]/design/templates/default/admin/plugins/
[Your PhpFox Main Directory]/design/templates/default/public/
[Your PhpFox Main Directory]/file/
[Your PhpFox Main Directory]/include/modules/
[Your PhpFox Main Directory]/plugins/userbar/
[Your PhpFox Main Directory]/plugins/userbar/install/_backups/
[Your PhpFox Main Directory]/site/admin/plugins/
[Your PhpFox Main Directory]/site/admin/language/create.php
[Your PhpFox Main Directory]/site/public/

[Your PhpFox Main Directory] is the directory, in which your phpFox is installed.

Once the mentioned above is completed, we can move on to the next step.

1.2. Installation Process

1.2.1. Installation Step 1 - License Agreement

For both automatic and manual installation:

Please log in as administrator and open page <http://www.mysite.com/plugins/userbar/install/install.php>, using domain name of your phpfox-based site instead of `www.mysite.com`.

At the page you will see the following text: `Please read the agreement and check below if you agree with its terms` and the text of the agreement. Please read it and if you agree, check the `I agree` box and click `NEXT` button.

If you are not logged in as administrator, you will see `This option is for admin only.` notification and a link to the login page. Please login and open <http://www.mysite.com/plugins/userbar/install/install.php> page again.

NOTE: Please follow **ALL** the steps of the installer even if you will do some steps manually as the installer will provide you with the necessary instructions for each step and will also create language phrases for the module automatically.

1.2.2. Installation Step 2 - Backup

While the installation, part of PHPFox files and MySQL tables will be modified. During this step backup of these files and tables will be created. We **STRONGLY** recommend not to skip this step, so that original PHPFox files can be restored, if needed (the last paragraph of this guide describes how to restore them).

For automatic completion of this step:

Please set write permission for directory `plugins/userbar/install/_backups/` and the installer will automatically create backup of the files and MySQL tables, that will be modified or overwritten during the installation process.

To do this step manually:

If write permission for backup directory is not set or you would prefer to create backup manually, please create backup according to the help guide at <http://www.mysite.com/plugins/userbar/install/install.php?step=backup&help=backup> or find it below (we recommend to use the instruction, provided in the installer):

- Please create backup of the following files and directories in your phpFox directory:

[Your PhpFox Main Directory]/site/admin/language/create.php

- Please also backup the following files and folders, if there are such in your phpFox directory (for example, if you installed or tried to install our module before, had your phpFox modified, etc.), as they will be overwritten during the installation process:

[Your PhpFox Main Directory]/include/modules/Userbar/

[Your PhpFox Main Directory]/plugins/userbar/

[Your PhpFox Main Directory]/design/templates/default/public/userbar/

[Your PhpFox Main Directory]/design/templates/default/_modules/Userbar/

[Your PhpFox Main Directory]/file/userbar/

[Your PhpFox Main Directory]/site/public/userbar/

[Your PhpFox Main Directory]/site/admin/plugins/userbar.php

[Your PhpFox Main Directory]/design/templates/default/admin/plugins/userbar.html

[Your PhpFox Main Directory]/plugins/userbar/phpfox_functions.php

- Please create backup of the following tables:

phpfox_language_phrase
phpfox_language_options
phpfox_sys_sett
phpfox_product_options
phpfox_product
phpfox_module_perm

- Please also backup the following tables, if there are such in your database (for example, if you installed or tried to install our module before, had your phpFox modified, some other applications installed, etc.), as they will be overwritten during the installation process:

phpfox_aitoc_userbar_back
phpfox_aitoc_userbar_front
phpfox_aitoc_userbar_userlist

phpfox_ is prefix of your phpFox tables

Once done, please move on to the next step.

NOTE: After manual restoring of the files and database (for either the module or the phpFox or both), please go to the phpFox admin area and clear site cache (<http://www.mysite.com/adminpanel/extra/clear-cache/>).

1.2.3. Installation Step 3 - Compatibility Check

For both automatic and manual completion of this step:

At this step the installer checks if `User Bar` module is compatible with your phpFox.

If the installer displays notification that the module is not compatible with your phpFox, then it is needed to perform step 4 of the installation manually.

If the installer displays that the module is not compatible with the DataBase of yours phpFox, then you need make one of next steps manually (either step 4 or 5 or both) – the installer will indicate accordingly during these steps.

If the installer detects module files on your server, it will display a corresponding notification and will overwrite the files during step 4 of the installation.

If the installer detects some module tables in your site database, it will display a corresponding notification and will overwrite the tables with new empty tables during STEP 5 of the installation process.

Please move on to the next step.

1.2.4. Installation STEP 4 - Files Update

Automatic completion of this step:

If the installer detects that the necessary phpFox files can be modified automatically and all write permissions are set for all the necessary files and folders, the installer will update your files.

If the installer detects that the necessary phpFox files can be changed automatically, but write permissions are not set correctly, the installer will ask to either set the permissions (it will display which folders need permissions) or to change/copy the files and/or directories manually.

Manual completion of this step:

If the installer detects, that phpFox files cannot be changed automatically, it will display suggestion to change/copy the necessary files and/or directories manually.

To change the files and/or directories manually, please see the help guide on the following page: <http://www.mysite.com/plugins/userbar/install/install.php?step=patch&help=patch> or find it below (we recommend to use the instruction, provided in the installer):

1.2.4.1. Please copy files from the directory (please add and overwrite the necessary files, however please do not delete any files):

[**Module Installation Package**]/plugins/userbar/install/moduledata/upload/

to directory [**Your PhpFox Main Dir**]

[**Module Installation Package**] is the directory, where downloaded and unzipped module installation package is located and [**Your PhpFox Main Directory**] is the directory, in which your phpFox is installed.

Please set full write permission for the following folders:

file/userbar/back/
file/userbar/front/
file/userbar/cache/
file/userbar/ttf/

1.2.4.2. Please change the following files:

NOTE:

Lines marked **bold** are to be added to your phpFox files. We recommend to add only these lines with their comments. Please do not modify these lines, unless you would like to customize the module. It is necessary for compatibility of your phpFox with other Aitoc products and for their easy installation/uninstallation.

- File site/admin/language/create.php

Please find the following code near line 65:

```
        $oDb->insert(App::getT('language_options'), $aQuery);
    `
        $oDb->query("OPTIMIZE TABLE `". App::getT('language_options') ."`");
    $oDb->query("OPTIMIZE TABLE `". App::getT('language_phrase') ."`");
```

And replace it with the following:

```
        $oDb->insert(App::getT('language_options'), $aQuery);
    `
    /** BEGIN Aitoc Module */
    /** Userbar */
        phpFoXPlugins::call_phpfox_function('add_userbarlanguage', $iId);
    /** END Aitoc Module */
        $oDb->query("OPTIMIZE TABLE `". App::getT('language_options') ."`");
        $oDb->query("OPTIMIZE TABLE `". App::getT('language_phrase') ."`");
```

1.2.5. Installation STEP 5 - Database Update

Automatic completion of this step:

At this step the installer will automatically do the necessary modifications to your phpFox database and will add phrases and language options to your phpFox language tables.

The installer will display what modifications have been performed automatically or will need to be done manually (if the modifications are not performed automatically, the installer will display appropriate notification).

Manual completion of this step:

If the installer detects that your phpFox database can not be modified automatically, the installer will display suggestion to change the database manually. The following modifications need to be done:

- DB structure modifications:

```
DROP TABLE IF EXISTS `phpfox_aitoc_userbar_back`;
CREATE TABLE `phpfox_aitoc_userbar_back` ( `id` int(10) unsigned NOT NULL auto_increment, `type` varchar(5) NOT NULL default 'gif', `descr` varchar(100) NOT NULL default "", PRIMARY KEY (`id`)) ENGINE=MyISAM DEFAULT CHARSET=utf8;
```

```
DROP TABLE IF EXISTS `phpfox_aitoc_userbar_front`;
CREATE TABLE `phpfox_aitoc_userbar_front` ( `id` int(10) unsigned NOT NULL auto_increment, `type` varchar(5) NOT NULL default 'gif', `descr` varchar(100) NOT NULL default "", PRIMARY KEY (`id`)) ENGINE=MyISAM DEFAULT CHARSET=utf8;
```

```
DROP TABLE IF EXISTS `phpfox_aitoc_userbar_userlist`;
CREATE TABLE `phpfox_aitoc_userbar_userlist` ( `id` int(10) unsigned NOT NULL auto_increment, `user_id` int(10) unsigned NOT NULL default '0', `user` varchar(40) NOT NULL default "", `params` text NOT NULL, `type` tinyint(3) unsigned NOT NULL default '0', PRIMARY KEY (`id`), KEY `user_id` (`user_id`)) ENGINE=MyISAM DEFAULT CHARSET=utf8;
```

- Data modifications:

```
DELETE FROM `phpfox_product` WHERE `varname`='aitoc_userbar';
DELETE FROM `phpfox_sys_sett` WHERE `product`='aitoc_userbar';
DELETE FROM `phpfox_module_perm` WHERE `code`='aitoc_userbar';
DELETE FROM `phpfox_product_options` WHERE `product`='aitoc_userbar';
INSERT INTO `phpfox_sys_sett` (code, val, val_backup, settype, block, pos, version, product) VALUES ('section_userbar', '0', '0', 'boolean', 'section', '10', '1.6.20', 'aitoc_userbar');
INSERT INTO `phpfox_sys_sett` (code, val, val_backup, settype, block, pos, version, product) VALUES ('userbar_eurostyledate', '0', '0', 'boolean', 'userbar', '3', "", 'aitoc_userbar');
INSERT INTO `phpfox_sys_sett` (code, val, val_backup, settype, block, pos, version, product) VALUES ('userbar_urlincode', '1', '1', 'boolean', 'userbar', '2', "", 'aitoc_userbar');
INSERT INTO `phpfox_sys_sett` (code, val, val_backup, settype, block, pos, version, product) VALUES ('userbar_localhostonly', '0', '0', 'boolean', 'userbar', '1', "", 'aitoc_userbar');
INSERT INTO `phpfox_sys_sett` (code, val, val_backup, settype, block, pos, version, product) VALUES ('userbar_timezone', '-5', '-5', 'text', 'userbar', '4', "", 'aitoc_userbar');
INSERT INTO `phpfox_product` (varname, title, created, site) VALUES ('aitoc_userbar', 'Aitoc Userbar', 'Aitoc', 'www.aitoc.com');
INSERT INTO `phpfox_module_perm` (code, vals, type, def, settype) VALUES ('aitoc_userbar', 'no,read_only,full', '0', "", 'text');
INSERT INTO `phpfox_product_options` (varname, product, languagevar) VALUES ('userbar_tpls', 'aitoc_userbar', 'Mod_Userbar.option_tpl');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('1', 'gif', 'green wave');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('2', 'gif', 'footsteps');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('3', 'gif', 'blue wave, sea');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('4', 'gif', 'simple red background');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('5', 'gif', 'ping flower');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('6', 'gif', 'ice');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('7', 'gif', 'hearts');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('8', 'gif', 'grass');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('9', 'gif', 'field');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('10', 'gif', 'cinema');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('11', 'gif', 'simple blue');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('12', 'gif', 'bubbles');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('13', 'gif', 'football soccer');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('14', 'gif', 'brown pipe');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('15', 'gif', 'yellow gradient');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('16', 'gif', 'stars');
INSERT INTO `phpfox_aitoc_userbar_back` VALUES ('17', 'gif', 'circles');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('1', 'gif', 'balloon star');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('2', 'gif', 'balloon');
```



```
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('3', 'gif', 'balloons');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('4', 'gif', 'bow');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('5', 'gif', 'cake');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('6', 'gif', "");
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('7', 'gif', 'bird');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('8', 'gif', 'bug');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('9', 'gif', 'butterfly');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('13', 'gif', 'dancing');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('14', 'gif', 'guitar');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('15', 'gif', 'microphone');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('16', 'gif', 'figure skating');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('17', 'gif', 'football, soccer');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('18', 'gif', 'hockey');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('19', 'gif', 'tennis');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('20', 'gif', 'ball');
INSERT INTO `phpfox_aitoc_userbar_front` VALUES ('21', 'gif', 'car');
```

'phpfox_' is prefix of your phpFox tables

Once done, please move on to the next step.

NOTE:

If you apply database changes manually, please go to admin panel of phpFox after the installation, click "USER BAR" menu in "PLUG-INS" menu section at the bottom, then after the page loads, click 'Save Settings' button at the bottom of the page.

1.2.6. Installation STEP 6 – Finish

For both automatic and manual installation:

Congratulations! If you see this page – the User Bar module has been installed. Please make sure that your website is working well after you turn it on (please go to **Admin panel > OPTIONS > EDIT OPTIONS > Shutdown site** to turn it on).

NOTE:

If you apply database changes manually, please go to admin panel of phpFox after the installation, click "USER BAR" menu in "PLUG-INS" menu section at the bottom, then after the page loads, click 'Save Settings' button at the bottom of the page.

2. Module Uninstallation Guide

2.1. General Information and Preparation for Uninstallation

The module can be uninstalled both automatically and manually. This document describes both automatic and manual ways of completion of each uninstallation step. In some circumstances (for example, if the module was modified) automatic uninstallation might not work – the uninstaller will display appropriate notifications.

For both automatic and manual uninstallation:

This guide will help you through the uninstallation process of AITOC User Bar Module. We advise that you read this entire documentation to give you a greater idea on how to handle the uninstallation process and solve any issues should they occur. No module data will be lost, if you create backup during step 2 of the uninstallation process.

You will need an FTP (File Transfer Protocol) client, in case some modifications will need to be done manually. If you do not have one you can download [Filezilla](#) for Windows/Linux or [InterArchy](#) for Macintosh.

If you have installed and not customized AITOC User Bar module under not customized stable version of phpFox v1.6.20, you do not need an in-depth knowledge of PHP programming to uninstall AITOC User Bar module, but a working knowledge of FTP functions is a plus.

This guide assumes that you have successfully installed AITOC User Bar module.

Certain folders and files will need write permission in order to execute certain uninstallation tasks. Below you will find the files and folders that must have full write permission set to 0777 in order for the script to be uninstalled properly:

```
[Your PhpFox Main Directory]/design/templates/default/_modules/  
[Your PhpFox Main Directory]/design/templates/default/admin/plugins/  
[Your PhpFox Main Directory]/design/templates/default/public/  
[Your PhpFox Main Directory]/file/  
[Your PhpFox Main Directory]/include/modules/  
[Your PhpFox Main Directory]/plugins/userbar/  
[Your PhpFox Main Directory]/plugins/userbar/install/_backups/  
[Your PhpFox Main Directory]/site/admin/plugins/  
[Your PhpFox Main Directory]/site/admin/language/create.php  
[Your PhpFox Main Directory]/site/public/
```

[Your PhpFox Main Directory] is the directory, in which your phpFox is installed.

Once the mentioned above is completed, we can move on to the next step.

NOTE: Please follow **ALL** the steps of the uninstaller even if you will do some steps manually as the uninstaller will provide you with the necessary instructions for each step.

2.2. Uninstallation Process

2.2.1. Uninstallation Step 1 – Uninstallation Confirmation

For both automatic and manual uninstallation:

Please log in as administrator and open page <http://www.mysite.com/plugins/userbar/install/uninstall.php>, where `www.mysite.com` is your phpfox domain if phpFox was installed in the root directory of the site or your phpfox domain with path, if phpFox was installed not in the root directory of the site.

Please check the box if you would like to uninstall the module and click the “Next” button.

If you are not logged in as administrator, you will see `This option is for admin only.` notification and a link to login page. Please login and open <http://www.mysite.com/plugins/userbar/install/uninstall.php> page again.

2.2.2. Uninstallation Step 2 - Backup

Automatic completion of this step:

Please set write permission for `plugins/userbar/install/_backups/` directory and the uninstaller will automatically create backup of the files and MySQL tables, that will be changed or deleted during the uninstallation process.

Manual completion of this step:

If write permission for backup directory is not set or you would prefer to prepare the backup manually, please create backup manually according to the help guide at <http://www.mysite.com/plugins/userbar/install/uninstall.php?step=uninstall-backup&help=backup> or follow the instructions below (we recommend to use the instruction, provided in the uninstaller):

- Please create backup of the following files and directories in your phpFox directory (if it exists):

```
file/userbar/*.*
plugins/userbar/*.*
include/modules/Userbar
site/admin/plugins/userbar.php
site/public/userbar/*.*
design/templates/default/_modules/Userbar/*.*
design/templates/default/admin/plugins/userbar.html
design/templates/default/public/userbar/*.*
```

- Please create backup of the following tables:

```
phpfox_language_phrase
phpfox_language_options
phpfox_sys_sett
phpfox_product_options
phpfox_product
phpfox_module_perm
phpfox_aitoc_userbar_back
phpfox_aitoc_userbar_front
phpfox_aitoc_userbar_userlist
```

phpfox_ is prefix of your phpFox tables

Once done, please move on to the next step.

NOTE: After manual restoring of the files and database (for either the module or the phpFox or both), please go to the phpFox admin area and clear site cache (<http://www.mysite.com/adminpanel/extra/clear-cache/>).

2.2.3. Uninstallation STEP 3 – PHPFox Files Restore

During this step all module files will be deleted and module-related code will be deleted from phpFox files.

Automatic completion of this step:

If the uninstaller detects that phpFox files can be restored automatically and php has write permissions for all files and directories to be modified, the uninstaller will update the files and directories automatically.

If the uninstaller detects that phpFox files can be restored automatically but php hasn't write permissions for some needed files and directories, the uninstaller will ask to either set the permissions or to change/delete the files and/or directories manually.

Manual completion of this step:

If the uninstaller detects that phpFox files can not be restored automatically, the uninstaller will display suggestion to change/delete the necessary files and/or directories manually.

To change the files and directories manually, please see help guide on the page:

<http://www.mysite.com/plugins/userbar/install/install.php?step=backup&help=uninstall-patch> or find it below (we recommend to use the instruction, provided in the uninstaller):

2.2.3.1. Please delete the module files:

```
file/userbar/*.*
plugins/userbar/phpfox_functions.php
include/modules/Userbar/include/module.sett.php
include/modules/Userbar/include
include/modules/Userbar/functions
include/modules/Userbar/classes/PhpFox_ComponentFeatured.class.php
include/modules/Userbar/classes/PhpFox_ItemUserBar.class.php
include/modules/Userbar/classes/PhpFox_ServiceUserbar.class.php
include/modules/Userbar/classes/PhpFox_ComponentEditImg.class.php
include/modules/Userbar/classes/PhpFox_ComponentPhrase.class.php
include/modules/Userbar/classes/PhpFox_Module.class.php
include/modules/Userbar/classes/PhpFox_ItemFront.class.php
include/modules/Userbar/classes/PhpFox_ComponentConfig.class.php
include/modules/Userbar/classes/PhpFox_ComponentClearcache.class.php
include/modules/Userbar/classes/PhpFox_ComponentEditBar.class.php
include/modules/Userbar/classes/PhpFox_ComponentUserList.class.php
include/modules/Userbar/classes/PhpFox_ComponentOptions.class.php
include/modules/Userbar/classes/PhpFox_ItemBack.class.php
include/modules/Userbar/classes
include/modules/Userbar
site/admin/plugins/userbar.php
site/public/userbar/userlist.php
site/public/userbar/get.php
site/public/userbar/_pre.php
site/public/userbar/edit.php
site/public/userbar/index.php
site/public/userbar
design/templates/default/_modules/Userbar/Featured.html
design/templates/default/_modules/Userbar/EditImg.html
design/templates/default/_modules/Userbar/Phrase.html
design/templates/default/_modules/Userbar/UserBar.html
design/templates/default/_modules/Userbar/Config.html
```

design/templates/default/_modules/Userbar/Clearcache.html
design/templates/default/_modules/Userbar/EditBar.html
design/templates/default/_modules/Userbar/Options.html
design/templates/default/_modules/Userbar
design/templates/default/admin/plugins/userbar.html
design/templates/default/public/userbar/edit.html
design/templates/default/public/userbar/index.html
design/templates/default/public/userbar/userlist.html
design/templates/default/public/userbar

2.2.3.1. Please change the following phpFox files:

NOTE:

Lines marked **bold italic** are to be deleted from your phpFox files. We recommend to delete only these lines with their comments. Please neither remove nor add any code from/to these lines. It is necessary for compatibility of your phpFox with other Aitoc products and for their easy installation/uninstallation.

- File site/admin/language/create.php

Please find the following code near line 65:

```
        $oDb->insert(App::getT('language_options'), $aQuery);  
    }  
  
    /** BEGIN Aitoc Module */  
    /** Userbar */  
        phpFoXPlugins::call_phpfox_function('add_userbarlanguage', $iId);  
    /** END Aitoc Module */  
    $oDb->query("OPTIMIZE TABLE `". App::getT('language_options') . "`");  
    $oDb->query("OPTIMIZE TABLE `". App::getT('language_phrase') . "`");
```

And replace it with the following:

```
        $oDb->insert(App::getT('language_options'), $aQuery);  
    }  
    $oDb->query("OPTIMIZE TABLE `". App::getT('language_options') . "`");  
    $oDb->query("OPTIMIZE TABLE `". App::getT('language_phrase') . "`");
```

Once done, please move on to the next step.

2.2.4. Uninstallation STEP 4 - Database Restore

During this step the uninstaller will remove language phrases and language options from your phpFox language tables.

Automatic completion of this step:

If the uninstaller detects that your phpFox Database can be restored automatically, the uninstaller will update your Database automatically.

The uninstaller will display what modifications have been performed automatically or will need to be done manually (if the modifications are not performed automatically, the uninstaller will display the appropriate notification).

Manual completion of this step:

If the uninstaller detects that your phpFox database can not be modified automatically, it will display suggestion to change the database manually. The following needs to be done:

- DB structure modifications:

```
DROP TABLE IF EXISTS `phpfox_aitoc_userbar_back`;
```

```
DROP TABLE IF EXISTS `phpfox_aitoc_userbar_front`;
```

```
DROP TABLE IF EXISTS `phpfox_aitoc_userbar_userlist`;
```

- Data modifications:

```
DELETE FROM `phpfox_product` WHERE `varname`='aitoc_userbar';
```

```
DELETE FROM `phpfox_sys_sett` WHERE `product`='aitoc_userbar';
```

```
DELETE FROM `phpfox_module_perm` WHERE `code`='aitoc_userbar';
```

```
DELETE FROM `phpfox_language_phrase` WHERE `product`='aitoc_userbar';
```

```
`phpfox_` - is prefix of your phpFox tables
```

Once done, please move on to the next step.

2.2.5. Uninstallation STEP 5 – Finish

For both automatic and manual installation:

If you see this page – the module has already been uninstalled.

Please make sure that your website is working well after you turn it on (please go to **Admin panel > OPTIONS > EDIT OPTIONS > Shutdown site** to turn it on).

3. How to restore your phpFox from backup manually

To restore your phpFox from backup, which was made during the module installation, please do the following:

3.1. Go to [Your PhpFox Main Directory]/plugins/userbar/install/_backups/ and find the folder with the backup, which you would like to restore (the installer assigns names to backup folders by date and time of the backup, in format YearMonthDate-HoursMinutesSeconds).

[Your PhpFox Main Directory] is the directory, in which your phpFox is installed.

3.2. Copy all files and folders (except dbbackup.sql) from the selected backup folder to [Your PhpFox Main Directory].

3.3. Run SQL queries from dbbackup.sql file on your PhpFox DataBase (for example, via phpMyAdmin from the cPanel for your site).

After manual restoring of the files and database (for either the module or the phpFox or both), please go to the phpFox admin area and clear site cache (<http://www.mysite.com/adminpanel/extra/clear-cache/>).