# t3m phpdoc

# Contents

Pacl	kage TYPO3 Procedural Elements	2
	conf.php	2
	Define TYPO3 MOD PATH	2
	<u>class.tx_srfeuserregister_hook1.php</u>	
	<u>class.tx_t3m_bounce.php</u>	4
	<u>class.tx_t3m_main.php</u>	5
	class.tx_t3m_postinstall.php	6
	class.tx_t3m_settings.php	7
	<u>class.tx_t3m_spam.php</u>	8
	<u>class.tx_t3m_stats.php</u>	9
	<u>class.tx_t3m_target1.php</u>	10
	class.tx_tcdirectmail_sysstat.php	11
	<u>index.php</u>	12
	<u>index.php</u>	13
	<u>index.php</u>	14
	<u>index.php</u>	15
	<u>index.php</u>	16
	<u>index.php</u>	17
	<u>class.tx_t3m_pi1.php</u>	18
Pacl	kage TYPO3 Classes	19
	Class tx srfeuserregister hook1	
	Method registrationProcess beforeSaveDelete	
	Class tx t3m bounce	
	Var \$EXTERNAL	
	Var \$extKey	
	Var \$INTERNAL	
	Var \$myConf	
	Var \$rootTS	
	Method checkForBounceMail	20
	Method getBounceRules	
	Method getPreviousHardBounces	20
	Method getPreviousSoftBounces	21
	Method init	21
	Method main	21
	<u>Class tx_t3m_main</u>	21
	<u>Var \$EXTERNAL</u>	21
	<u>Var \$extKey</u>	21
	<u>Var \$INTERNAL</u>	21
	<u>Var \$myConf</u>	
	<u>Var \$rootTS</u>	22
	Method beUserHasEmail	22
	Method campaignMailings	22
	Method campaigns	22

<u>Method createCampaign</u>	22
Method createCampaignMailing	22
Method createCategory	22
Method createContent	22
Method createFegroup	23
Method createFeuser	23
Method createFolder	23
Method createNewsletter	23
Method createOneOffMailing	23
Method createReceivergroup	24
Method createSalutation	24
Method createSysfolder	
	24
Method createTcdirectmail	24
	24
Method createTCDirectmailForReceivergroups	24
Method editCampaign	24
Method editCampaignMailing	25
Method editCategory	
Method editContent	
Method editContents	
Method editGroup	_
Method editNewsletter	
Method editOneOffMailing	26
Method editPage	
Method editReceivergroup	
Method editSalutation	26
	27
Method editTCDirectmailSendtime	27
Method editUser	
	27
Method feUserHasEmail	28
Method formCampaignSelector	28
Method formGroupSelector	28
Method formSpamCheck	28
Method formTargetgroupSelector	
Method getBeGroupUsers	28
Method getCampaignDescription	29
Method getCampaignMailings	29
Method getCampaignName	29
Method getCampaigns	29
Method getCategories	30
Method getCategoryUsers	30
Method getContents	
Method getDisabledUsers	
Method getExtensionConfig	30
Method getExtensionConfigs	30
Method getFeGroupUsers	
	30

Method getGroupName	31
Method getGroups	31
Method getLoginPage	31
Method getNewsletters	31
Method getOneOffMailings	31
Method getPage	31
Method getPageName	31
Method getReceivergroups	32
Method getSalutations	32
Method getSendingMails	32
	32
<del></del>	32
Method getSubscriptionEditPage	32
Method getSubscriptionPage	32
Method getSubscriptionPageTemplate	32
Method getSubscriptionSysfolder	32
Method getTargetgroupDefinitions	33
Method getTargetGroupName	33
Method getTargetgroupUsers	33
Method getTimestampFromAge	33
	33
Method getUnsentMails	34
Method getUnsentScheduledMails	34
	34
Method handlePostVars	34
Method importFeusers	34
Method importReceivers	_
	34
Method main	35
	35
	35
Method resendMails	35
Method sendMails	
Method sendTestMails	
Method tableForCampaignMailings	
Method tableForCampaigns	
Method tableForFeGroup	
Method tableForFegroupUsers	
Method tableForFeusers	
Method tableForFile	
Method tableForMails	
Method tableForOpeOffMailings	
Method tableForDage	
Method tableForPage	
Method tableForScheduledMails	
Method tableForSysfolder	
Method tableForTargetgroupUsers	
Method tableForTestMails	
Method tcdirectmails	. 38

Method testSomeStuff	
Method updateAllCalculatedCategories	38
Method updateAllCalculatedReceivers	38
Method updateAllCalculatedTargetgroupUsers	38
Method updateCalculatedCategory	
Method updateCalculatedReceivers	
Method updateCalculatedTargetgroupUsers	
Method viewPage	
Class tx t3m module0	39
Method init	
Method main	
Method menuConfig	
Method moduleContent	
Method printContent	
Class tx t3m module1	
Var \$extensionKey	
Var \$pageinfo	
Method init	
Method main	
Method menuConfig	
Method moduleContent	
Method printContent	
Class tx t3m module2	
Var \$pageinfo	
Method init	
Method main	
Method menuConfig	
Method moduleContent	
Method printContent	
Class tx t3m module3	
Var \$pageinfo	
Method init	
Method main	43
Method menuConfig	43
Method moduleContent	
Method printContent	
Class tx t3m module4	
Var \$pageinfo	
Method init	
Method main	
Method menuConfig	44
Method moduleContent	
Method printContent	
Class tx t3m module5	
Var \$pageinfo	
Method init	
Method main	
Method menuConfig	
Method moduleContent	

Method printContent	
Class tx t3m pi1	. 45
Var \$extKey	
Var \$pi_checkCHash	
Var \$prefixId	. 45
Var \$scriptRelPath	. 45
Method main	. 45
Method main	. 46
Method copyFiles	. 46
Method createBeGroups	. 46
Method createBeUsers	. 46
Method createFegroups	. 46
Method createSysfolders	
Method createTargetgroups	
Method form	
Method handlePostVars	
Method main	
Class tx t3m settings	
Method changeExtensionSettings	
Method checkExternalSettings	. 48
Method checkForSpamProgram	. 48
Method checkOwnSettings	. 48
Method checkSystemSettings	
Method clearInvalidLogdata	
Method editExternalExtensionConfig	
Method editOwnExtensionConfig	
Method getExternalSetting	
Method getInvalidUsers	. 49
Method handlePostVars	
Method maintenance	. 49
Method tableForLogdataMaintenance	
Method tableForMailMaintenance	. 49
Class tx t3m spam	. 50
Var \$extKey	. 50
<u>Var \$myConf</u>	
<u>Var \$rootTS</u>	
Method checkForSpam	
Method getSpamScore	
Method imgSpamCheck	
Method init	
Method main	
Method saveSpamScore	
Class tx t3m stats	
Method checkCampaignFinished	
Method checkMailOpened	
Method checkMailSent	
Method countContents	
Method countDeletedUsers	
Method countEmails	53

	<u>Method countUsers</u>	
	Method getClickedCountForPage	53
	Method getClickedMails	
	Method getClickedMailsSingle	
	Method getClickedMailsTable	
	Method getLastSentTime	
	Method getNotClickedMails	
	Method getNotClickedMailsTable	
	Method getNotOpenedMails	
	Method getNotOpenedMailsTable	
	Method getNotOpenedSentTime	54
	Method getOpenedCountForPage	
	Method getOpenedMails	
	Method getOpenedMailsSingle	55
	Method getOpenedMailsTable	55
	Method getOpenedSentTime	55
	Method getPlannedSentTime	55
	Method getSendCountForPage	56
	Method getSentMails	56
	Method getSentMailsSingle	56
	Method getSentMailsTable	
	Method getStatsForBounces	56
	Method getStatsForCampaigns	
	Method getStatsForClickedMails	
	Method getStatsForNewsletters	
	Method getStatsForOneOffMailings	
	Method getStatsForOpenedMails	
	Method getStatsForTCDirectmail	
	Method getStatsForTCDirectmails	
	Method getStatsForUsers	
	Method getYearlyStatsForMails	
	Method init	
	Method mailClickedLinks	
	Method mailClicks	
	Method main	
	Class tx t3m target1	
	Method disableReceiver	
	Method init	
	Class tx_tcdirectmail_sysstat	
	Method viewSysStatus	59
<b>App</b>	<u>endices</u>	60
	Appendix A - Class Trees	
	<u>TYPO3</u>	61
	Appendix B - README/CHANGELOG/INSTALL	64
	<u>CHANGELOG</u>	65
	<u>README</u>	65
	Appendix D - Todo List	66



# Package TYPO3 Procedural Elements

# conf.php

• Package TYPO3

TYPO3\_MOD\_PATH = '../typo3conf/ext/t3m/mod3/' [line 4]

# class.tx\_srfeuserregister\_hook1.php

(c) 2006 Stefan Koch <t3m@stefkoch.de> All rights reserved

This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.

This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

This copyright notice MUST APPEAR in all copies of the script!

• Package TYPO3

include\_once

\$TYPO3 CONF VARS[TYPO3 MODE]["XCLASS"]["ext/t3m/class.tx srfeuserregister hook1.php"] /line 59]

# class.tx\_t3m\_bounce.php

(c) 2006 Stefan Koch <t3m@stefkoch.de> All rights reserved

This script is part of the Typo3 project. The Typo3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The GNU General Public License can be found at <a href="http://www.gnu.org/copyleft/gpl.html">http://www.gnu.org/copyleft/gpl.html</a>.

This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

This copyright notice MUST APPEAR in all copies of the script!

# class.tx\_t3m\_main.php

(c) 2006 Stefan Koch <t3m@stefkoch.de> All rights reserved

This script is part of the Typo3 project. The Typo3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.

This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

This copyright notice MUST APPEAR in all copies of the script!

## 

(c) 2006 Stefan Koch <t3m@stefkoch.de> All rights reserved

This script is part of the Typo3 project. The Typo3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.

This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

This copyright notice MUST APPEAR in all copies of the script!

# class.tx\_t3m\_settings.php

(c) 2006 Stefan Koch <t3m@stefkoch.de> All rights reserved

This script is part of the Typo3 project. The Typo3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.

This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

This copyright notice MUST APPEAR in all copies of the script!

# class.tx\_t3m\_spam.php

(c) 2006 Stefan Koch <t3m@stefkoch.de> All rights reserved

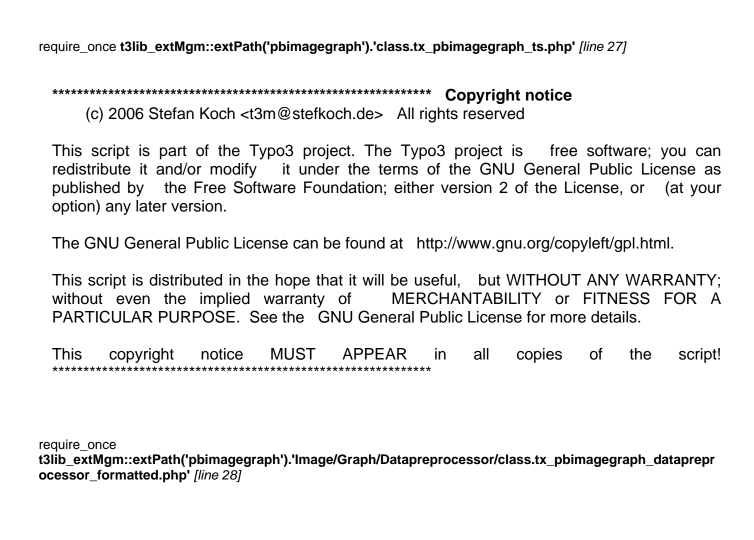
This script is part of the Typo3 project. The Typo3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.

This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

This copyright notice MUST APPEAR in all copies of the script!

## class.tx\_t3m\_stats.php



# class.tx\_t3m\_target1.php

require_once t3lib_extMgm::extPath('tcdirectmail').'class.tx_tcdirectmail_target_array.php' [line 25]
**************************************
This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.
This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
This copyright notice MUST APPEAR in all copies of the script
require_once t3lib_extMgm::extPath('t3m').'class.tx_t3m_main.php' [line 26]
require_once t3lib_extMgm::extPath('t3m').'class.tx_t3m_bounce.php' [line 27]

# class.tx\_tcdirectmail\_sysstat.php

(c) 2006 Daniel Schledermann (daniel@typoconsult.dk) All rights reserved

This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.

This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

This copyright notice MUST APPEAR in all copies of the script!

include_once \$TYPO3_CONF_VARS[TYPO3_MODE]['XCLASS']['ext/t3m/mod0/index.php'] [line 115]
include_once \$INC_FILE [line 124]
require_once \$BACK_PATH.'template.php' [line 30]
require_once 'conf.php'[line 28]
**************************************
This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.
This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
This copyright notice MUST APPEAR in all copies of the script
require_once PATH_t3lib.'class.t3lib_scbase.php' [line 33]
require_once '/class.tx t3m_main.php[line 37]
require_once \$BACK_PATH.'init.php' [line 29]

include_once \$TYPO3_CONF_VARS[TYPO3_MODE]['XCLASS']['ext/t3m/mod1/index.php'] [line 246]
include_once \$INC_FILE [line 255]
require_once \$BACK_PATH.'template.php' [line 30]
require_once 'conf.php'[line 28]
**************************************
published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.
This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
This copyright notice MUST APPEAR in all copies of the script
require_once PATH_t3lib.'class.t3lib_scbase.php' [line 33]
require_once <u>'/class.tx_t3m_main.php</u> line 37]
require_once \$BACK_PATH.'init.php' [line 29]

include_once \$TYPO3_CONF_VARS[TYPO3_MODE]['XCLASS']['ext/t3m/mod2/index.php'] [line 180]
include_once \$INC_FILE [line 189]
require_once \$BACK_PATH.'template.php' [line 30]
require_once 'conf.php'[line 28]
**************************************
This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.
This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
This copyright notice MUST APPEAR in all copies of the script
require_once PATH_t3lib.'class.t3lib_scbase.php' [line 33]
require_once <u>'/class.tx_t3m_main.php</u> [line 37]
require_once \$BACK_PATH.'init.php' [line 29]

include_once \$TYPO3_CONF_VARS[TYPO3_MODE]['XCLASS']['ext/t3m/mod3/index.php'] [line 149]
include_once \$INC_FILE [line 158]
require_once \$BACK_PATH.'template.php' [line 30]
require_once 'conf.php'[line 28]
**************************************
This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.
This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
This copyright notice MUST APPEAR in all copies of the script!
require_once PATH_t3lib.'class.t3lib_scbase.php' [line 33]
require_once <u>'/class.tx_t3m_main.ph</u> t/line 37]
require_once \$BACK_PATH.'init.php' [line 29]

include_once \$TYPO3_CONF_VARS[TYPO3_MODE]['XCLASS']['ext/t3m/mod4/index.php'] [line 179]
include_once \$INC_FILE [line 188]
require_once \$BACK_PATH.'template.php' [line 30]
require_once 'conf.php'[line 28]
**************************************
This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at you option) any later version.
The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.
This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
This copyright notice MUST APPEAR in all copies of the script
require_once PATH_t3lib.'class.t3lib_scbase.php' [line 33]
require_once <u>'/class.tx_t3m_main.php</u> line 37]
require_once \$BACK_PATH.'init.php' [line 29]

include_once \$TYPO3_CONF_VARS[TYPO3_MODE]['XCLASS']['ext/t3m/mod5/index.php'] [line 176]
include_once \$INC_FILE [line 184]
require_once \$BACK_PATH.'template.php' [line 30]
require_once 'conf.php'[line 28]
**************************************
This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.
The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.
This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.
This copyright notice MUST APPEAR in all copies of the script!
require_once PATH_t3lib.'class.t3lib_scbase.php' [line 33]
require_once <u>'/class.tx_t3m_main.ph</u> ptine 37]
require_once \$BACK_PATH.'init.php' [line 29]

## class.tx\_t3m\_pi1.php

#### • Package TYPO3

include\_once \$TYPO3\_CONF\_VARS[TYPO3\_MODE]['XCLASS']['ext/t3m/pi1/class.tx\_t3m\_pi1.php'] [line 111]
require\_once PATH\_tslib.'class.tslib\_pibase.php' [line 25]

This script is part of the TYPO3 project. The TYPO3 project is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The GNU General Public License can be found at http://www.gnu.org/copyleft/gpl.html.

This script is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

This copyright notice MUST APPEAR in all copies of the script!

# Package TYPO3 Classes

# Class tx\_srfeuserregister\_hook1

Hook for srfeuserregister

- Package TYPO3
- Sub-Package tx\_t3m
- TODO not implemented yet
- Author Stefan Koch < t3m@stefkoch.de>

function tx\_srfeuserregister\_hook1::registrationProcess\_beforeSaveDelete(\$recordArray, &\$invokingObj) [line 39] Function Parameters:

- \$recordArray
- &\$invokingObj

Saves delete-reason in fe\_users

Class tx\_t3m\_bounce

**Bounce handling class** 

- Package TYPO3
- Sub-Package tx\_t3m
- Author Stefan Koch < t3m@stefkoch.de>

#### tx\_t3m\_bounce::\$EXTERNAL

mixed = [line 33]

tx\_t3m\_bounce::\$extKey

mixed = [line 33]

tx\_t3m\_bounce::\$INTERNAL

mixed = [line 33]

tx\_t3m\_bounce::\$myConf

mixed = [line 33]

tx t3m bounce::\$rootTS

mixed = [line 33]

string function tx\_t3m\_bounce::checkForBounceMail(\$pid, \$pid:) [line 76]
Function Parameters:

- [type] \$pid: ...
- \$pid

#### Returns an evaluation for bounce mails

array function tx\_t3m\_bounce::getBounceRules() [line 230]

Lets users define bounce management rules

int function tx\_t3m\_bounce::getPreviousHardBounces(\$uid) [line 213]
 Function Parameters:

int \$uid uid of fe\_users

#### Returns users hard bounce record

int function tx\_t3m\_bounce::getPreviousSoftBounces(\$uid) [line 195]
 Function Parameters:

• int \$uid uid of fe\_users

#### Returns users soft bounce record

[type] function tx\_t3m\_bounce::init() [line 67]
Initialize some variables

void function tx\_t3m\_bounce::main() [line 59]

Main function for the submodules. Write the content to \$this->content

# Class tx\_t3m\_main

Main static class with most central functions for creating and editing pages, users, targetgroups, salutations, ... (includes main function for all modules, too)

- Package TYPO3
- Sub-Package tx\_t3m
- Author Stefan Koch < t3m@stefkoch.de>

tx\_t3m\_main::\$EXTERNAL

mixed = [line 33]

tx\_t3m\_main::\$extKey

mixed = [line 33]

tx\_t3m\_main::\$INTERNAL

mixed = [line 33]

#### tx\_t3m\_main::\$myConf

mixed = [line 33]

#### tx\_t3m\_main::\$rootTS

mixed = [line 33]

boolean function tx\_t3m\_main::beUserHasEmail(\$uid) [line 1837]

Function Parameters:

int \$uid uid of the be user

#### Returns if user has email (true) or not (false)

string function tx\_t3m\_main::campaignMailings() [line 891]

Returns created directmails and edit buttons

string function tx\_t3m\_main::campaigns() [line 613]

Returns campaigns and edit buttons

string function tx\_t3m\_main::createCampaign() [line 1990]

Creates a new campaign

string function tx\_t3m\_main::createCampaignMailing(\$cid, \$pid, \$pid:) [line 2077] Function Parameters:

- int \$pid: page id in which to create the new page
- int \$cid page oder sysfolder on which to create the directmail "ForCampaign"
- \$pid

#### Creates a new directmail "ForCampaign"

string function tx\_t3m\_main::createCategory() [line 2001]

Creates a new content category

string function tx\_t3m\_main::createContent(\$pid) [line 1943]

Function Parameters:

int \$pid page in which to create the page

#### Creates a link for a new content for a page

string function tx\_t3m\_main::createFegroup(\$pid) [line 1975]
Function Parameters:

int \$pid sysfolder in which to create the group

#### Creates a link for a new user for a page

string function tx\_t3m\_main::createFeuser(\$pid) [line 1958]
Function Parameters:

• int \$pid sysfolder in which to create the user

#### Creates a link for a new user for a page

string function tx\_t3m\_main::createFolder() [line 1909]

Creates a link for a new folder

string function tx\_t3m\_main::createNewsletter(\$pid) [line 2040]

Function Parameters:

• int \$pid page oder sysfolder on which to create the "Newsletter" directmail

#### Creates a new directmail "Newsletter"

string function tx\_t3m\_main::createOneOffMailing(\$pid) [line 2058]
Function Parameters:

int \$pid page oder sysfolder on which to create the "OneOffMailing" directmail

### Creates a new directmail "OneOffMailing"

string function tx\_t3m\_main::createReceivergroup() [line 1870]

#### Creates a form to enter a new receiver group definition

string function tx\_t3m\_main::createSalutation() [line 2014]

Creates a new content category

string function tx\_t3m\_main::createSysfolder() [line 1898]

Creates a link for a new sysfolder

string function tx\_t3m\_main::createTargetgroupDefinition() [line 1884]

Creates a form to enter a new receiver group definition

string function tx\_t3m\_main::createTcdirectmail(\$pid) [line 2027]
Function Parameters:

int \$pid page oder sysfolder on which to create the directmail

#### Creates a new directmail

string function tx\_t3m\_main::createTCDirectmailForReceivergroup(\$uid) [line 1625] Function Parameters:

• int **\$uid** uid of receivergroup for which to create directmail

#### Returns a link for a receiver definition

string function tx\_t3m\_main::createTCDirectmailForReceivergroups() [line 1585]

Returns a list of receiver definitions

Returns a list of receiver definitions

string function tx\_t3m\_main::editCampaign(\$uid, \$uid:) [line 2175] Function Parameters:

- int \$uid: campaign uid
- \$uid

#### Creates a link for editing a content category

string function tx\_t3m\_main::editCampaignMailing(\$uid) [line 2134] Function Parameters:

int \$uid page to alter

#### Edit a campaign mailing

string function tx\_t3m\_main::editCategory(\$uid, \$uid:) [line 2163] Function Parameters:

• int \$uid: category uid

• \$uid

#### Creates a link for editing a content category

string function tx\_t3m\_main::editContent(\$uid) [line 2212]
Function Parameters:

• int \$uid uid of the content element

#### Creates a link for editing a content element

string function tx\_t3m\_main::editContents(\$uid) [line 2224]
Function Parameters:

• int \$uid uid of the content element

#### Creates a link for editing a content element

string function tx\_t3m\_main::editGroup(\$uid, \$uid:) [line 1058] Function Parameters:

• int \$uid: fegroup uid

• \$uid

#### Returns a link for editing a group

string function tx\_t3m\_main::editNewsletter(\$uid) [line 2107]
Function Parameters:

• int \$uid page to alter

#### Edit a newsletter

string function tx\_t3m\_main::editOneOffMailing(\$uid) [line 2120] Function Parameters:

• int \$uid page to alter

#### Edit a OneOffMailing

string function tx\_t3m\_main::editPage(\$uid) [line 2199]
Function Parameters:

• int \$uid uid of the page

#### Creates a link for editing a page

string function tx\_t3m\_main::editReceivergroup(\$uid) [line 1859]
Function Parameters:

• int \$uid uid of the receiver group

#### Returns a link for editing a receiver definition

string function tx\_t3m\_main::editSalutation(\$uid) [line 2187]
Function Parameters:

int \$uid uid of the salutation

#### Creates a link for editing a salutation

string function tx\_t3m\_main::editTargetgroup(\$uid, \$uid:) [line 1110]
Function Parameters:

- int **\$uid**: targetgroup uid
- \$uid

#### Returns a link for editing a targetgroup

string function tx\_t3m\_main::editTCDirectmailSendtime(\$uid) [line 2149] Function Parameters:

int \$uid page to alter

#### Edit a campaign mailing

string function tx\_t3m\_main::editUser(\$uid, \$uid:) [line 1071]
Function Parameters:

- int \$uid: user uid
- \$uid

### Creates a link for editing a fe\_user

string function tx\_t3m\_main::export() [line 1124]

Returns links for exports of users and groups

TODO csv export of targetgroups

boolean function tx\_t3m\_main::feUserHasEmail(\$uid) [line 1815]
Function Parameters:

int \$uid uid of the fe user

### Returns if user has email (true) or not (false)

string function tx\_t3m\_main::formCampaignSelector(\$cid, \$cid:) [line 991]
Function Parameters:

- int \$cid: campaing id
- \$cid

#### Returns campaign selector

string function tx\_t3m\_main::formGroupSelector() [line 950]

#### **Returns group selector**

string function tx\_t3m\_main::formSpamCheck(\$pid, \$pid:) [line 1013] Function Parameters:

- int \$pid: page uid
- \$pid

#### Returns a button for spamcheck

string function tx\_t3m\_main::formTargetgroupSelector(\$tid, \$tid:) [line 980] Function Parameters:

- int \$tid: targetgroup id
- \$tid

#### Returns group selector

array function tx\_t3m\_main::getBeGroupUsers(\$gid, \$gid:) [line 387]
Function Parameters:

- int \$gid: backend group uid
- \$gid

#### Returns array with uids of the be\_users of a be\_group

string function tx\_t3m\_main::getCampaignDescription(\$uid) [line 671] Function Parameters:

int \$uid campaign uid

## Returns the description of a campaign

array function tx\_t3m\_main::getCampaignMailings(\$cid, \$cid:) [line 870]
Function Parameters:

- int \$cid: campaign id
- \$cid

#### Returns array with uids of pages of that campaign

string function tx\_t3m\_main::getCampaignName(\$uid) [line 654] Function Parameters:

• int \$uid campaign uid

#### Returns the name of a campaign

array function tx\_t3m\_main::getCampaigns(0) [line 688]
Function Parameters:

• int 0 campaign uid

#### Returns array of campaigns with uid and name

### string function tx\_t3m\_main::getCategories() [line 489]

#### Returns categories and edit buttons

array function tx\_t3m\_main::getCategoryUsers(\$uid) [line 1379]
Function Parameters:

• int **\$uid** uid of category

#### Retruns user ids who chose a category

string function tx\_t3m\_main::getContents(\$pid) [line 517]
Function Parameters:

int \$pid page id

#### Returns contents and edit buttons

string function tx\_t3m\_main::getDisabledUsers() [line 1491]

Returns a list of users who are disabled

array function tx\_t3m\_main::getExtensionConfig() [line 2790]

Returns all module settings

array function tx\_t3m\_main::getExtensionConfigs() [line 2800]

Returns all modules settings

array function tx\_t3m\_main::getFeGroupUsers(\$gid, \$gid:) [line 363]
Function Parameters:

- int \$gid: frontend group uid
- \$gid

#### Returns array with uids of the fe\_users of a fe\_group

int function tx\_t3m\_main::getFirstCampaign() [line 545]

#### Returns first campaign

string function tx\_t3m\_main::getGroupName(\$gid, \$gid:) [line 411] Function Parameters:

- int \$gid: backend group uid
- \$gid

#### Returns a name (title) for a group

string function tx\_t3m\_main::getGroups() [line 562]

Returns stats for users

• TODO clean up the structure mess

array function tx\_t3m\_main::getLoginPage() [line 322]

Returns a table with the feuser login page

string function tx\_t3m\_main::getNewsletters() [line 737]

Returns created directmails and edit buttons

string function tx\_t3m\_main::getOneOffMailings() [line 813]

Returns created directmails and edit buttons

array function tx\_t3m\_main::getPage(\$uid, \$uid:) [line 267]
Function Parameters:

- int \$uid: page uid
- \$uid

#### Returns a table for a page

string function tx\_t3m\_main::getPageName(\$pid, \$pid:) [line 456]
Function Parameters:

- int \$pid: page uid
- \$pid

#### Returns a name (title) for a page

string function tx\_t3m\_main::getReceivergroups(\$pid) [line 1536]
Function Parameters:

• *int* **\$pid** uid of page where to find the receivers

#### Returns a list of receiver definitions

string function tx t3m main::getSalutations() [line 1025]

Returns created directmails and edit buttons

array function tx\_t3m\_main::getSendingMails() [line 2722]

Returns uids of mails which are currently being sent (60 seconds before pages.tx\_tcdirectmail\_senttime and after tx\_tcdirectmail\_sentlog.)

array function tx\_t3m\_main::getSentMails() [line 2687]

Returns uids of mails which have been sent

array function tx\_t3m\_main::getSubscriptionConfirmationPage() [line 286]

Returns a table with the sr\_feuser\_register profile creation confirmation page

array function tx\_t3m\_main::getSubscriptionEditPage() [line 304]

Returns a table with the sr\_feuser\_register profile creation confirmation page

array function tx\_t3m\_main::getSubscriptionPage() [line 232]

Returns a table with the sr\_feuser\_register profile creation page

string function tx\_t3m\_main::getSubscriptionPageTemplate() [line 250]

Returns a string with the sr feuser register's templateFile

string function tx\_t3m\_main::getSubscriptionSysfolder() [line 222]

Returns a string with the sr\_feuser\_register's sysfolder where users are saved

string function tx\_t3m\_main::getTargetgroupDefinitions() [line 1156]

Shows the receiver group definitions, a table with gender(fe\_users:gender), age range(fe\_users:date\_of\_birth), fe\_users:zone (e.g. bundesland, state), fe\_users:zip (plz), selectorbox for fe\_groups, big selectorbox for fe\_users

• **TODO** zone support (challenges: keep consistent with zip, reduce selection corresponding to selected country-code!)

string function tx\_t3m\_main::getTargetGroupName(\$gid, \$gid:) [line 433]
Function Parameters:

- int \$gid: targetgroup uid
- \$gid

#### Returns a name (title) for a targetgroup

array function tx\_t3m\_main::getTargetgroupUsers(\$uid) [line 1271]
Function Parameters:

int \$uid uid of targetgroup

#### Shows the users

int function tx\_t3m\_main::getTimestampFromAge(\$age, \$age:) [line 1352]
Function Parameters:

- int \$age: unix timestamp
- \$age

#### Returns an epoch timestamp as birthdate for an integer age

array function tx\_t3m\_main::getTSConstants() [line 2762]

Returns an array with the typoscript constants of the template of the root page of the

#### website

array function tx\_t3m\_main::getUnsentMails() [line 2600]

Returns uids of mails which have not been sent

array function tx\_t3m\_main::getUnsentScheduledMails() [line 2659]

Returns uids of mails which have not been sent

array function tx\_t3m\_main::getUnsentUnscheduledMails() [line 2629]

Returns uids of mails which have not been sent

boolean function tx\_t3m\_main::handlePostVars() [line 2504]

Returns true if actions took place ok.

• TODO implement some checks (return value evaluation)

string function tx\_t3m\_main::importFeusers() [line 204]

Integrates rs\_userimp extension for superadmins

- TODO get it to work for normal beusers
- TODO create a profile (demo cvs included, but e.g. outlook profile would be cool)

string function tx\_t3m\_main::importReceivers() [line 171]

Integrates csv import

TODO testing cvs via url

void function tx\_t3m\_main::init() [line 118]

Initialize some variables

void function tx\_t3m\_main::main() [line 59]

#### Main function for the submodules. Write the content to \$this->content

string function tx\_t3m\_main::newsletters() [line 718]

#### Returns created directmails and edit buttons

string function tx\_t3m\_main::oneOffMailings() [line 794]

#### Returns created directmails and edit buttons

function tx\_t3m\_main::resendMails() [line 2568]

#### **Returns**

function tx\_t3m\_main::sendMails() [line 2529]

#### Returns

function tx\_t3m\_main::sendTestMails() [line 2582]

#### Returns

string function tx\_t3m\_main::tableForCampaignMailings(\$pids, \$pids:) [line 913] Function Parameters:

- array \$pids: pages
- \$pids

#### Returns created directmails and edit buttons

string function tx\_t3m\_main::tableForCampaigns(\$cids, \$cids:) [line 627]
Function Parameters:

- int \$cids: campaign uids
- \$cids

#### Returns campaigns and edit buttons

string function tx\_t3m\_main::tableForFeGroup(\$gid, \$gid:) [line 341]
Function Parameters:

- int \$gid: frontend group uid
- \$gid

#### Returns a group and an edit button

string function tx\_t3m\_main::tableForFegroupUsers(\$gid) [line 1402] Function Parameters:

int \$gid uid of fe\_group

#### Returns a list of users of a fegroup and editlinks here

string function tx\_t3m\_main::tableForFeusers(\$users, \$users:) [line 1452]
Function Parameters:

- array **\$users**: users with data
- \$users

#### Returns a list of users and editlinks here

string function tx\_t3m\_main::tableForFile(\$fileURL, \$fileURL:) [line 2478] Function Parameters:

- string **\$fileURL**: where to find the file
- \$fileURL

#### Creates a set of links for viewing, editing and deleting a file

string function tx\_t3m\_main::tableForMails(\$pids) [line 2279]

Function Parameters:

array \$pids mailings

#### Returns a table for sending mails

string function tx\_t3m\_main::tableForNewsletters(\$pids) [line 757]
Function Parameters:

• array **\$pids** pages

#### Returns created directmails and edit buttons

string function tx\_t3m\_main::tableForOneOffMailings(\$pids, \$pids:) [line 833] Function Parameters:

- array \$pids: pages
- \$pids

#### Returns created directmails and edit buttons

string function tx\_t3m\_main::tableForPage(\$pid, \$pid:) [line 2451]
Function Parameters:

- int \$pid: page id
- \$pid

#### Creates a set of links for viewing, editing and deleting a page

string function tx\_t3m\_main::tableForScheduledMails(\$pids) [line 2363]
Function Parameters:

• array **\$pids** mailings

#### Returns a table for sending mails

string function tx\_t3m\_main::tableForSysfolder(\$pid, \$pid:) [line 2418]
Function Parameters:

- int \$pid: page id
- \$pid

#### Creates a table for a sysfolder (link for editing and showing stats)

string function tx\_t3m\_main::tableForTargetgroupUsers(\$tid, \$tid:) [line 2305] Function Parameters:

- array \$tid: targetgroup id
- \$tid

#### **Returns a table for Targetgroup Users**

string function tx\_t3m\_main::tableForTestMails(\$pids) [line 2394]
Function Parameters:

array \$pids mailings

#### Returns a table for sending mails

string function tx\_t3m\_main::tcdirectmails() [line 706]

Returns created directmails and edit buttons

string function tx\_t3m\_main::testSomeStuff() [line 2829]

**Returns some system infos** 

boolean function tx\_t3m\_main::updateAllCalculatedCategories() [line 1795]

Update usercount for all targetgroups

boolean function tx\_t3m\_main::updateAllCalculatedReceivers() [line 1759]

Update usercount for all receivergroups

boolean function tx\_t3m\_main::updateAllCalculatedTargetgroupUsers() [line 1777]

**Update usercount for all targetgroups** 

boolean function tx\_t3m\_main::updateCalculatedCategory(\$uid, \$uid:) [line 1747]

#### Function Parameters:

- int \$uid: category uid
- \$uid

#### Update usercount for all targetgroups

boolean function tx\_t3m\_main::updateCalculatedReceivers(\$uid) [line 1647] Function Parameters:

• int \$uid uid of the receivergroup to be updated

#### Update usercount for our receivergroups

boolean function tx\_t3m\_main::updateCalculatedTargetgroupUsers(\$uid, \$uid:) [line 1734] Function Parameters:

- int \$uid: targetgrup uid
- \$uid

#### Update usercount for a targetgroup

string function tx\_t3m\_main::viewPage(\$uid) [line 478]
Function Parameters:

• int \$uid uid of page

Returns a link for viewing a page

Class tx\_t3m\_module0

#### Dummy (empty) 'main' module for the 't3m' extension.

- Package TYPO3
- Sub-Package tx\_t3m
- Author Stefan Koch < t3m@stefkoch.de>

void function tx\_t3m\_module0::init() [line 51]

Initializes the Module

[type] function tx\_t3m\_module0::main() [line 83]

Main function of the module. Write the content to \$this->content If you chose "web" as main module, you will need to consider the \$this->id parameter which will contain the uid-number of the page clicked in the page tree

void function tx\_t3m\_module0::menuConfig() [line 67]

Adds items to the ->MOD\_MENU array. Used for the function menu selector.

void function tx\_t3m\_module0::moduleContent() [line 102]

Generates the module content

void function tx\_t3m\_module0::printContent() [line 92]

Prints out the module HTML

# Class tx\_t3m\_module1

Module 'T3M Mail' for the 't3m' extension.

- Package TYPO3
- Sub-Package tx\_t3m
- Author Stefan Koch < t3m@stefkoch.de>

tx\_t3m\_module1::\$extensionKey

mixed = [line 48]

tx\_t3m\_module1::\$pageinfo

mixed = [line 47]

void function tx\_t3m\_module1::init() [line 54]

Initializes the Module

[type] function tx\_t3m\_module1::main() [line 103]

Main function of the module. Write the content to \$this->content If you chose "web" as main module, you will need to consider the \$this->id parameter which will contain the uid-number of the page clicked in the page tree

void function tx\_t3m\_module1::menuConfig() [line 69]

Adds items to the ->MOD\_MENU array. Used for the function menu selector.

void function tx\_t3m\_module1::moduleContent() [line 122]

**Generates the module content** 

void function tx\_t3m\_module1::printContent() [line 112]

Prints out the module HTML

Class tx\_t3m\_module2

Module 'T3M Mail' for the 't3m' extension.

- Package TYPO3
- **Sub-Package** tx\_t3m
- Author Stefan Koch < t3m@stefkoch.de>

tx\_t3m\_module2::\$pageinfo

mixed = [line 47]

void function tx\_t3m\_module2::init() [line 52]

Initializes the Module

[type] function tx\_t3m\_module2::main() [line 102]

Main function of the module. Write the content to \$this->content If you chose "web" as main module, you will need to consider the \$this->id parameter which will contain the uid-number of the page clicked in the page tree

void function tx\_t3m\_module2::menuConfig() [line 68]

Adds items to the ->MOD MENU array. Used for the function menu selector.

void function tx\_t3m\_module2::moduleContent() [line 122]

**Generates the module content** 

void function tx\_t3m\_module2::printContent() [line 111]

Prints out the module HTML

# Class tx\_t3m\_module3

[line 46]

Module 'T3M Mail' for the 't3m' extension.

- Package TYPO3
- **Sub-Package** tx\_t3m
- Author Stefan Koch < t3m@stefkoch.de>

tx\_t3m\_module3::\$pageinfo

mixed = [line 47]

void function tx t3m module3::init() [line 52]

Initializes the Module

[type] function tx t3m module3::main() [line 89]

Main function of the module. Write the content to \$this->content If you chose "web" as main module, you will need to consider the \$this->id parameter which will contain the uid-number of the page clicked in the page tree

void function tx\_t3m\_module3::menuConfig() [line 68]

Adds items to the ->MOD\_MENU array. Used for the function menu selector.

void function tx\_t3m\_module3::moduleContent() [line 109]

Generates the module content

void function tx\_t3m\_module3::printContent() [line 98]

Prints out the module HTML

Class tx\_t3m\_module4

Module 'T3M Mail' for the 't3m' extension.

- Package TYPO3
- **Sub-Package** tx t3m
- Author Stefan Koch < <u>t3m@stefkoch.de</u>>

tx\_t3m\_module4::\$pageinfo

mixed = [line 47]

void function tx t3m module4::init() [line 52]

**Initializes the Module** 

[type] function tx\_t3m\_module4::main() [line 92]

Main function of the module. Write the content to \$this->content If you chose "web" as main module, you will need to consider the \$this->id parameter which will contain the uid-number of the page clicked in the page tree

void function tx t3m module4::menuConfig() [line 68]

Adds items to the ->MOD\_MENU array. Used for the function menu selector.

void function tx\_t3m\_module4::moduleContent() [line 112]

Generates the module content

void function tx\_t3m\_module4::printContent() [line 101]

Prints out the module HTML

# Class tx\_t3m\_module5

Module 'T3M Mail' for the 't3m' extension.

- Package TYPO3
- **Sub-Package** tx\_t3m
- Author Stefan Koch < <u>t3m@stefkoch.de</u>>

tx\_t3m\_module5::\$pageinfo

mixed = [line 47]

void function tx\_t3m\_module5::init() [line 52]

Initializes the Module

[type] function tx\_t3m\_module5::main() [line 91]

Main function of the module. Write the content to \$this->content If you chose "web" as main module, you will need to consider the \$this->id parameter which will contain the uid-number of the page clicked in the page tree

void function tx\_t3m\_module5::menuConfig() [line 68]

Adds items to the ->MOD\_MENU array. Used for the function menu selector.

void function tx\_t3m\_module5::moduleContent() [line 112]

#### Generates the module content

• **TODO** create alternative form for entering most important extension values directly, 1. for non admins, 2. multilang enabled

void function tx\_t3m\_module5::printContent() [line 100]

Prints out the module HTML

# Class tx\_t3m\_pi1

Plugin 'Salutation' for the 't3m' extension.

- Package TYPO3
- Sub-Package tx\_t3m
- Author Stefan Koch < typo3@stefkoch.de>

```
tx_t3m_pi1::$extKey
```

mixed = 't3m' [line 38]

tx\_t3m\_pi1::\$pi\_checkCHash

mixed = TRUE [line 39]

tx\_t3m\_pi1::\$prefixId

mixed = 'tx\_t3m\_pi1' [line 36]

tx\_t3m\_pi1::\$scriptRelPath

mixed = 'pi1/class.tx\_t3m\_pi1.php' [line 37]

string function tx\_t3m\_pi1::main(\$content, \$conf, \$content:, \$conf:) [line 48]

Function Parameters:

- string \$content: The PlugIn contentarray \$conf: The PlugIn configuration
- \$content\$conf

The main method of the PlugIn

# Class tx\_t3m\_postinstall

Do some actions after installation which the extension manager does not provide funtions for, yet. (like \$GLOBALS['TYPO3\_DB']->sql\_insert\_id(); )

- Package TYPO3
- Sub-Package tx\_t3m
- Author Stefan Koch < t3m@stefkoch.de>

string function tx\_t3m\_postinstall::copyFiles() [line 111]

Main function for copying example files

string function tx\_t3m\_postinstall::createBeGroups() [line 216]

Main function for creation task begroups

string function tx\_t3m\_postinstall::createBeUsers() [line 256]

Main function for creation task beusers

string function tx\_t3m\_postinstall::createFegroups() [line 185]

Main function for creation task targetgroups

string function tx\_t3m\_postinstall::createSysfolders() [line 120]

Main function for creation task sysfolders

string function tx\_t3m\_postinstall::createTargetgroups() [line 200]

#### Main function for creation task targetgroups

string function tx\_t3m\_postinstall::form() [line 51]

Returns form for postinstall actions and buttons for triggering them

boolean function tx\_t3m\_postinstall::handlePostVars() [line 70]

Returns true if actions took place ok.

• **TODO** implement some checks (return value evaluation)

string function tx\_t3m\_postinstall::main() [line 38]

Returns form for postinstall actions and status about the postinstall actions performed

# Class tx\_t3m\_settings

Check and set some settings of our and other extensions

- Package TYPO3
- Sub-Package tx\_t3m
- Author Stefan Koch < <u>t3m@stefkoch.de</u>>

string function tx\_t3m\_settings::changeExtensionSettings(\$extKey, \$settings, \$extension:, \$settings:) [line 191] Function Parameters:

- *string* **\$extension**: extension key
- array \$settings: key-value array of settings
- \$extKey
- \$settings

# Main function for changing an extensions setting in localconf file, BTW should work for all other extensions (similar t3lib\_function please!)

string function tx\_t3m\_settings::checkExternalSettings() [line 72]

Returns an evaluation for 3rdparty module setting values

string function tx\_t3m\_settings::checkForSpamProgram() [line 38]

Returns an evaluation if spam checking is configured correct

string function tx t3m settings::checkOwnSettings() [line 100]

Returns an evaluation for module setting values

string function tx\_t3m\_settings::checkSystemSettings() [line 63]

Main function for copying example files

boolean function tx\_t3m\_settings::clearInvalidLogdata(\$pid, \$pids:) [line 383] Function Parameters:

- array **\$pids**: array with uids of pages
- \$pid

#### Function for clearing invalig logs

string function tx\_t3m\_settings::editExternalExtensionConfig() [line 159]

Returns a link for editing all extension settings

string function tx\_t3m\_settings::editOwnExtensionConfig() [line 178]

Returns a link for editing all extension settings

string function tx\_t3m\_settings::getExternalSetting(\$setting, \$setting:) [line 149]
Function Parameters:

- [type] \$setting: ...
- \$setting

#### Returns single module settings

array \$pids: mail ids **Function for clearing invalig logs** boolean function tx\_t3m\_settings::handlePostVars() [line 266] Returns true if actions took place ok. **TODO** implement some checks (return value evaluation) table function tx\_t3m\_settings::maintenance() [line 293] Return table for clearing invalig logs and checking validity on mails **TODO** better integration into tcdirectmail (function calls?)

array function tx\_t3m\_settings::getInvalidUsers(\$pids:) [line 363]

Function Parameters:

• array **\$pids**: mail ids

**Function Parameters:** 

\$pids

#### Function for clearing invalig logs

string function tx\_t3m\_settings::tableForMailMaintenance(\$pids, \$pids:) [line 316] Function Parameters:

string function tx\_t3m\_settings::tableForLogdataMaintenance(\$pids, \$pids:) [line 340]

- array \$pids: mail ids
- \$pids

#### Function for clearing invalig logs

# Class tx\_t3m\_spam [line 32]

Actions for spam evalutation (e.g. runs spam checks and saves spam values)

- Package TYPO3
- Sub-Package tx\_t3m
- Author Stefan Koch < t3m@stefkoch.de>

tx\_t3m\_spam::\$extKey

mixed = [line 33]

tx\_t3m\_spam::\$myConf

mixed = [line 33]

tx t3m spam::\$rootTS

mixed = [line 33]

string function tx\_t3m\_spam::checkForSpam(\$pid, \$pid:) [line 77]

Function Parameters:

- [type] **\$pid:** ...
- \$pid

#### Returns an evaluation for spam

float function tx\_t3m\_spam::getSpamScore(\$pid) [line 146]
Function Parameters:

pid \$pid page id

#### Gets a spamscore for a page

string function tx\_t3m\_spam::imgSpamCheck(\$spamscore, \$spamscore:) [line 170] Function Parameters:

- [type] \$spamscore: ...
- \$spamscore

#### Returns image indicating if the score is spam or not

[type] function tx\_t3m\_spam::init() [line 67]

Initialize some variables

void function tx\_t3m\_spam::main() [line 59]

Main function for the submodules. Write the content to \$this->content

[type] function tx\_t3m\_spam::saveSpamScore(\$pid, \$spamscore) [line 129] Function Parameters:

- pid \$pid page id
- spamscore \$spamscore spamscore

Saves a spamscore for a page

Class tx\_t3m\_stats

Some statistical functions

- Package TYPO3
- Sub-Package tx t3m
- Author Stefan Koch < t3m@stefkoch.de>

string function tx\_t3m\_stats::checkCampaignFinished(\$uid) [line 195]
Function Parameters:

• uid \$uid of the campaign

#### Returns boolean value indicating if all campaign mail were sent or not

boolean function tx\_t3m\_stats::checkMailOpened(\$pid, \$pid:) [line 174]
Function Parameters:

- [type] **\$pid:** ...
- \$pid

#### Returns boolean value indicating if mail has been opened at least once or not

boolean function tx\_t3m\_stats::checkMailSent(\$pid) [line 153]
Function Parameters:

• pid **\$pid** of the mail

#### Returns boolean value indicating if mail was sent or not

int function tx\_t3m\_stats::countContents(\$pid) [line 136]
Function Parameters:

int \$pid page uid

#### Returns number contents of an email

int function tx\_t3m\_stats::countDeletedUsers() [line 102]
Counts the deregistered or deleted users

int function tx\_t3m\_stats::countEmails(\$uid) [line 119]
Function Parameters:

• int \$uid campaign uid

#### Returns number of emails of a campaign

int function tx\_t3m\_stats::countUsers(\$gid) [line 80]
Function Parameters:

int \$gid uid of a fe\_group

#### Counts the users of a fe\_group

int function tx\_t3m\_stats::getClickedCountForPage(\$pid) [line 1033]
 Function Parameters:

• int \$pid pid of page

#### Returns how many users that page was clicked in

array function tx\_t3m\_stats::getClickedMails() [line 1144]

Returns array of clicked mails

int function tx\_t3m\_stats::getClickedMailsSingle() [line 1126]

Returns count of how many deliveries resulted in at least one click

string function tx\_t3m\_stats::getClickedMailsTable(\$pids, \$pids:) [line 1185]
Function Parameters:

- [type] \$pids: ...
- \$pids

#### Returns stats for clicked mails

string function tx\_t3m\_stats::getLastSentTime(\$pid, \$pid:) [line 750]
Function Parameters:

- [type] **\$pid**: ...
- \$pid

#### Returns last sent time

array function tx\_t3m\_stats::getNotClickedMails() [line 1174]

#### Returns stats for sent but not clicked mails

string function tx\_t3m\_stats::getNotClickedMailsTable(\$pids, \$pids:) [line 1277]
Function Parameters:

- [type] **\$pids:** ...
- \$pids

#### Returns stats for clicked mails

array function tx\_t3m\_stats::getNotOpenedMails() [line 993]

#### Returns array of not opened mails

string function tx\_t3m\_stats::getNotOpenedMailsTable(\$pids, \$pids:) [line 1098]
Function Parameters:

- [type] \$pids: ...
- \$pids

#### Returns stats for not opened mails

string function tx\_t3m\_stats::getNotOpenedSentTime(\$pid, \$pid:) [line 790]
Function Parameters:

- [type] \$pid: ...
- \$pid

#### Returns last sent time

int function tx\_t3m\_stats::getOpenedCountForPage(\$pid) [line 1015]
Function Parameters:

int \$pid pid of page

#### Returns how many users that page was opened

array function tx\_t3m\_stats::getOpenedMails() [line 973]

Returns array of opened mails

int function tx\_t3m\_stats::getOpenedMailsSingle() [line 957]

Returns count for single opened mails

string function tx\_t3m\_stats::getOpenedMailsTable(\$pids, \$pids:) [line 1064]
Function Parameters:

- [type] **\$pids:** ...
- \$pids

#### Returns stats for opened mails

string function tx\_t3m\_stats::getOpenedSentTime(\$pid, \$pid:) [line 770] Function Parameters:

- [type] \$pid: ...
- \$pid

#### Returns last sent time

string function tx\_t3m\_stats::getPlannedSentTime(\$pid, \$pid:) [line 939] Function Parameters:

[type] \$pid: ...

\$pid

#### Returns stats for opened mails

int function tx\_t3m\_stats::getSendCountForPage(\$pid) [line 1392]
Function Parameters:

int \$pid pid of page

#### Returns how many users that page was sent to

array function tx\_t3m\_stats::getSentMails() [line 883]
Returns array of all sent mails

int function tx\_t3m\_stats::getSentMailsSingle() [line 868]

Returns count for sent mails

string function tx\_t3m\_stats::getSentMailsTable(\$pids, \$pids:) [line 903]
Function Parameters:

- [type] \$pids: ...
- \$pids

#### Returns stats for sent mails

string function tx\_t3m\_stats::getStatsForBounces() [line 1411]

**Returns stats for bounces** 

string function tx\_t3m\_stats::getStatsForCampaigns() [line 369]

**Returns stats for campaigns** 

string function tx\_t3m\_stats::getStatsForClickedMails() [line 1303]

Returns stats for clicked mails

string function tx\_t3m\_stats::getStatsForNewsletters() [line 444]

**Returns stats for newsletter** 

string function tx\_t3m\_stats::getStatsForOneOffMailings() [line 545]

Returns stats for single mailings

string function tx\_t3m\_stats::getStatsForOpenedMails() [line 810]

**Returns stats for opened mails** 

string function tx\_t3m\_stats::getStatsForTCDirectmail() [line 300]

Returns stats for one tcdirectmail

string function tx\_t3m\_stats::getStatsForTCDirectmails(\$uids, \$uids:) [line 310]
Function Parameters:

- [type] \$uids: ...
- \$uids

#### Returns stats for all tcdirectmail

string function tx\_t3m\_stats::getStatsForUsers() [line 651]

**Returns stats for users** 

string function tx\_t3m\_stats::getYearlyStatsForMails(\$year, \$year:) [line 583]
Function Parameters:

- [type] **\$year:** ...
- \$year

#### Returns yearly stats gfx

[type] function tx\_t3m\_stats::init() [line 71]

Initialize some variables

string function tx\_t3m\_stats::mailClickedLinks(\$pid) [line 259] Function Parameters:

Generated by phpDocumentor v1.3.0 http://www.phpdoc.org - http://www.sourceforge.net/projects/phpdocu

pid \$pid of the mail

#### Returns string value which links in that mail were clicked

int function tx\_t3m\_stats::mailClicks(\$pid) [line 229]
Function Parameters:

pid \$pid of the mail

Returns int value how often links in that mail were clicked

void function tx\_t3m\_stats::main() [line 63]

Main function for the submodules. Write the content to \$this->content

Class tx\_t3m\_target1

TCDirectmail target1 for t3m

- Package TYPO3
- Sub-Package tx t3m
- Author Stefan Koch < t3m@stefkoch.de>

void function tx\_t3m\_target1::disableReceiver(\$uid, \$authCode, \$bouncereason) [line 68]
Function Parameters:

- \$uid
- \$authCode
- \$bouncereason

Main function for disabling receivers when bounces occur

void function tx\_t3m\_target1::init() [line 43]

#### Main function for writes content to \$this->data

# Class tx\_tcdirectmail\_sysstat

Unaltered export of viewSysStatus() function 'tcdirectmail' so it can be used outside.

- Package TYPO3
- Sub-Package tx\_t3m
- Author Daniel Schledermann < <a href="mailto:daniel@typoconsult.dk">daniel@typoconsult.dk</a>>

string function tx\_tcdirectmail\_sysstat::viewSysStatus() [line 39]

Show some system settings

# **Appendices**

# Appendix A - Class Trees

### Package TYPO3

# tx\_srfeuserregister\_hook1

• tx srfeuserregister hook1

### tx\_t3m\_bounce

• tx t3m bounce

### tx\_t3m\_main

tx t3m main

### tx\_t3m\_module0

- t3lib\_SCbase
  - tx t3m module0

### tx\_t3m\_module1

- t3lib\_SCbase
  - tx t3m module1

# tx\_t3m\_module2

• t3lib\_SCbase

• tx t3m module2

# tx\_t3m\_module3

- t3lib\_SCbase
  - tx t3m module3

# tx\_t3m\_module4

- t3lib\_SCbase
  - tx t3m module4

### tx\_t3m\_module5

- t3lib\_SCbase
  - tx\_t3m\_module5

# tx\_t3m\_pi1

- tslib\_pibase
  - <u>tx t3m pi1</u>

# tx\_t3m\_postinstall

• tx t3m postinstall

# tx\_t3m\_settings

• tx t3m settings

# tx\_t3m\_spam

• tx t3m spam

# tx\_t3m\_stats

• tx t3m stats

# tx\_t3m\_target1

- tx\_tcdirectmail\_target\_array
  - tx t3m target1

# tx\_tcdirectmail\_sysstat

• tx tcdirectmail sysstat

# Appendix B - README/CHANGELOG/INSTALL

### **CHANGELOG**

(add new changes on top of this file)

Author: Stefan Koch <t3m@stefkoch.de>

Date: 2006-12-08 Version: 0.1.9

Comment: personalized mails (gender, salutations))

Author: Stefan Koch <t3m@stefkoch.de>

Date: 2006-11-28 Version: 0.1.7

Comment: first implementation of salutations

Author: Stefan Koch <t3m@stefkoch.de>

Date: 2006-11-28 Version: 0.1.6

Comment: allow multiple targetgroups in receiver group

Author: Stefan Koch <t3m@stefkoch.de>

Date: 2006-11-28 Version: 0.1.4

Comment: removed all mm\_tables for simplicity reasons

Author: Stefan Koch <t3m@stefkoch.de>

Date: 2006-09-07 Version: 0.0.1

Comment: Initial version (alpha)

### **README**

Feel free to add some documentation or simply add a link to the online manual.

OK. please go to

http://typo3.org/documentation/document-library/extension-manuals/t3m/current

## Appendix D - Todo List

## In Package TYPO3

In tx t3m main::export()
csv export of targetgroups
In tx t3m main::getGroups()
clean up the structure mess
In tx t3m main::getTargetgroupDefinitions()
<ul> <li>zone support (challenges: keep consistent with zip, reduce selection corresponding to selected country-code!)</li> </ul>
In tx t3m settings::handlePostVars()
implement some checks (return value evaluation)
In tx t3m main::handlePostVars()
implement some checks (return value evaluation)
In tx t3m postinstall::handlePostVars()
<ul> <li>implement some checks (return value evaluation)</li> </ul>

## In tx t3m main::importFeusers()

- create a profile (demo cvs included, but e.g. outlook profile would be cool)
- get it to work for normal beusers

In tx t3m main::importReceivers()

testing cvs via url

In tx t3m settings::maintenance()

• better integration into todirectmail (function calls?)

In tx t3m module5::moduleContent()

• create alternative form for entering most important extension values directly, 1. for non admins, 2. multilang enabled

In tx srfeuserregister hook1

not implemented yet

## Index

$\mathbf{c}$	
class.tx t3m target1.php	9
Copyright notice  class.tx_t3m_pi1.php	65
Copyright notice class.tx t3m settings.php	7
Copyright notice class.tx srfeuserregister hook1.php	3
Copyright notice  class.tx t3m bounce.php	4
Copyright notice  class.tx t3m main.php	5
Copyright notice  class.tx t3m postinstall.php	6
Copyright notice  conf.php	2
index.php index.php index.php index.php index.php index.php index.php	17 15 14 13
README	65

Т		
tx t3m pi1::\$pi checkCHash		
	or the 't3m' extension.	
Do some actions aft	er installation which the extension manager does not provide funtions t	for,
	S['TYPO3_DB']->sql_insert_id();	ĺ
The main method of		
	<u>()</u>	
Prints out the modul	le HTML	
tx_t3m_module5::moduleCont	<u>ent()</u>	
Generates the modu	ule content	
tx t3m module5		
Module 'T3M Mail' fo	or the 't3m' extension.	
tx t3m module4::printContent	🛈	
Prints out the modul	le HTML	
tx t3m module5::\$pageinfo .		
tx_t3m_module5::init()		
Initializes the Modul		
	()	
Adds items to the ->	MOD_MENU array. Used for the function menu selector.	
	module. Write the content to \$this->content	
	as main module, you will need to consider the \$this->id	
	Il contain the uid-number of the page clicked in the page tree	
tx t3m postinstall::copyFiles()		
Main function for co		
	<u>roups()</u>	
	eation task begroups	
tx t3m settings::checkExterna		
	on for 3rdparty module setting values	
tx t3m settings::changeExten		
	anging an extensions setting in localconf file, BTW should work for all	
	milar t3lib_function please!)	
tx t3m settings::checkForSpa		
	on if spam checking is configured correct	
tx t3m settings::checkOwnSe		
	on for module setting values	
	ogdata()	
Function for clearing		
tx_t3m_settings::cneckSystem	Settings()	
Main function for co		
tx t3m_settings	e settings of our and other extensions	
ty tam postingtellumein()	seumys of our and other extensions	
tx t3m postinstall::main()	stinstall actions and status about the postinstall actions performed	
tx t3m postinstall::createFegr		
	oups()	
iviairi lurictiori loi Cle	ταιιοι ι ια ο κιαι <del>γα</del> ι οι ιστομο	

<u>tx</u>	t3m	postinstall::createBeUsers()
		Main function for creation task beusers
<u>tx</u>	t3m	_postinstall::createSysfolders()
		Main function for creation task sysfolders
<u>tx</u>	t3m	_postinstall::createTargetgroups()
		Main function for creation task targetgroups
<u>tx</u>	t3m	_postinstall::handlePostVars()
		Returns true if actions took place ok.
<u>tx</u>	t3m	_postinstall::form()
		Returns form for postinstall actions and buttons for triggering them
<u>tx</u>	t3m	<u>module4::moduleContent()</u>
		Generates the module content
<u>tx</u>	t3m	<u>module4::menuConfig()</u>
		Adds items to the ->MOD_MENU array. Used for the function menu selector.
<u>tx</u>	<u>t3m</u>	<u>module1::menuConfig()</u>
		Adds items to the ->MOD_MENU array. Used for the function menu selector.
<u>tx</u>	<u>t3m</u>	<u>_module1::main()</u>
		Main function of the module. Write the content to \$this->content
		If you chose "web" as main module, you will need to consider the \$this->id
		parameter which will contain the uid-number of the page clicked in the page tree
tx_	<u>t3m</u>	<u>_module1::init()</u>
		Initializes the Module
<u>tx</u>	t3m	module1::moduleContent()
	10	Generates the module content
<u>tx</u>	t3m	module1::printContent()
4	10	Prints out the module HTML
		module2::\$pageinfo
<u>LX</u>	13111	<u>module2</u>
tv	+2m	module 1:3M Mail for the tsm extension. module1::\$pageinfo
		<u>_module1::\$extensionKey</u>
		<u>_module0::main()                                    </u>
<u> </u>	LOIII	Main function of the module. Write the content to \$this->content
		If you chose "web" as main module, you will need to consider the \$this->id
		parameter which will contain the uid-number of the page clicked in the page tree
tx	t3m	module0::init()
<u>.,,</u>	10111	Initializes the Module
tx	t3m	<u>module0::menuConfig()</u>
		Adds items to the ->MOD_MENU array. Used for the function menu selector.
tx	t3m	<u>module0::moduleContent()</u>
-		Generates the module content
tx	t3m	<u>module1</u>
		Module 'T3M Mail' for the 't3m' extension.
tx	t3m	module0::printContent()
		Prints out the module HTML
tx	t3m	<u>module2::init()</u>
		Initializes the Module
<u>tx</u>	t3m	<u>module2::main()</u>
		Main function of the module. Write the content to \$this->content
		If you chose "web" as main module, you will need to consider the \$this->id
		parameter which will contain the uid-number of the page clicked in the page tree
<u>tx</u>	t3m	_module3::printContent()
		Prints out the module HTML

tx	t3m	module3::moduleContent()	43
		Generates the module content	
<u>tx</u>	t3m	<u>module4</u>	43
		Module 'T3M Mail' for the 't3m' extension.	
		<u>module4::\$pageinfo</u>	
<u>tx</u>	t3m	_module4::main()	43
		Main function of the module. Write the content to \$this->content	
		If you chose "web" as main module, you will need to consider the \$this->id	
		parameter which will contain the uid-number of the page clicked in the page tree	
<u>tx</u>	<u>t3m</u>	<u>module4::init()</u>	43
	10	Initializes the Module	40
<u>tx</u>	t3m	module3::menuConfig()	43
4.,	40.00	Adds items to the ->MOD_MENU array. Used for the function menu selector.	40
<u>LX</u>	tom	<u>module3::main()</u>	43
		·	
		If you chose "web" as main module, you will need to consider the \$this->id	
tv	t2m	parameter which will contain the uid-number of the page clicked in the page tree module2::moduleContent()	42
<u>LX</u>	LOIII	<u>module2::moduleContent()</u>	42
tv	t3m		42
<u> </u>	LOITE	<u>module2::menuConfig()</u> Adds items to the ->MOD_MENU array. Used for the function menu selector.	42
tx	t3m	module2::printContent()	42
<u>L/L</u>	tom	Prints out the module HTML	12
tx	t3m	<u>module3</u>	42
		Module 'T3M Mail' for the 't3m' extension.	
tx	t3m	module3::init()	42
		Initializes the Module	• • •
tx	t3m	module3::\$pageinfo	42
		settings::editExternalExtensionConfig()	48
		Returns a link for editing all extension settings	
<u>tx</u>	t3m	settings::editOwnExtensionConfig()	48
		Returns a link for editing all extension settings	
<u>tx</u>	t3m	<u>stats::getSentMailsSingle()</u>	56
		Returns count for sent mails	
<u>tx</u>	t3m	<u>stats::getSentMails()</u>	56
		Returns array of all sent mails	
<u>tx</u>	<u>t3m</u>	<u>stats::getSendCountForPage()</u>	56
		Returns how many users that page was sent to	
<u>tx</u>	<u>t3m</u>	<u>stats::getSentMailsTable()</u>	56
		Returns stats for sent mails	
<u>tx</u>	<u>t3m</u>	stats::getStatsForBounces()	56
	10	Returns stats for bounces	<b>5</b> 0
<u>tx</u> _	<u>t3m</u>	stats::getStatsForClickedMails()	56
4.,	+2 m	Returns stats for clicked mails	EG
<u>LX</u>	will	stats::getStatsForCampaigns()	50
tv	t3m	stats::getPlannedSentTime()	55
<u>LX</u>	will	Returns stats for opened mails	55
ty	t3m	stats::getOpenedSentTime()	55
<u>.v</u>	WIII	Returns last sent time	
tx	t3m	stats::getNotOpenedSentTime()	54
-/-	.0111	Returns last sent time	
tx	t3m	stats::getNotOpenedMailsTable()	54

Returns stats for not opened mails	
tx_t3m_stats::getOpenedCountForPage()	. 55
Returns how many users that page was opened	
tx_t3m_stats::getOpenedMails()	. 55
Returns array of opened mails	
tx_t3m_stats::getOpenedMailsTable()	. 55
Returns stats for opened mails	
tx_t3m_stats::getOpenedMailsSingle()	. 55
Returns count for single opened mails	
tx_t3m_stats::getStatsForNewsletters()	. 56
Returns stats for newsletter	
tx_t3m_stats::getStatsForOneOffMailings()	. 57
Returns stats for single mailings	
<u>tx_t3m_target1</u>	. 58
TCDirectmail target1 for t3m	
tx_t3m_stats::main()	. 58
Main function for the submodules. Write the content to \$this->content	
tx_t3m_target1::disableReceiver()	. 58
Main function for disabling receivers when bounces occur	
<u>tx_t3m_target1::init()</u>	. 58
Main function for writes content to \$this->data	
tx_tcdirectmail_sysstat::viewSysStatus()	. 59
Show some system settings	
tx tcdirectmail sysstat	. 59
Unaltered export of viewSysStatus() function 'tcdirectmail' so it can be used outside.	
tx_t3m_stats::mailClicks()	. 58
Returns int value how often links in that mail were clicked	
tx_t3m_stats::mailClickedLinks()	. 57
Returns string value which links in that mail were clicked	
tx_t3m_stats::getStatsForTCDirectmail()	. 57
Returns stats for one tcdirectmail	
	. 57
Returns stats for opened mails	
tx_t3m_stats::getStatsForTCDirectmails()	. 57
Returns stats for all tcdirectmail	
tx_t3m_stats::getStatsForUsers()	. 57
Returns stats for users	
<u>tx_t3m_stats::init()</u>	. 57
Initialize some variables	
tx_t3m_stats::getYearlyStatsForMails()	. 57
Returns yearly stats gfx	
tx_t3m_stats::getNotOpenedMails()	. 54
Returns array of not opened mails	
tx_t3m_stats::getNotClickedMailsTable()	. 54
Returns stats for clicked mails	
<u>tx_t3m_spam::\$rootTS</u>	. 50
tx_t3m_spam::\$myConf	50
tx_t3m_spam::checkForSpam()	
Returns an evaluation for spam	
tx_t3m_spam::getSpamScore()	. 50
Gets a spamscore for a page	
tx_t3m_spam::init()	. 51
Initialize some variables	

<u>tx</u>	t3m	<u>spam::imgSpamCheck()</u>			51
		Returns image indicating if the score is spam or not			
		<u>spam::\$extKey</u>	•		50
<u>tx</u>	<u>t3m</u>	<u>spam</u>		•	50
	10	Actions for spam evalutation (e.g. runs spam checks and saves spam values)			40
<u>tx</u> _	t3m	settings::getInvalidUsers()	•	•	49
tv	+2m	Function for clearing invalig logs settings::getExternalSetting()			48
<u> </u>	tom	Settings::getExternalSetting()  Returns single module settings	٠	•	40
ty	t3m	settings::handlePostVars()			49
<u> </u>	tom	Returns true if actions took place ok.	•	•	
tx	t3m	settings::maintenance()			49
		Return table for clearing invalig logs and checking validity on mails			
<u>tx</u>	t3m	settings::tableForMailMaintenance()			49
		Function for clearing invalig logs			
<u>tx</u>	<u>t3m</u>	<u>settings::tableForLogdataMaintenance()</u>			49
		Function for clearing invalig logs			
<u>tx</u>	<u>t3m</u>	<u>spam::main()</u>			51
4	10	Main function for the submodules. Write the content to \$this->content			<b>-</b> 4
<u>[X_</u>	t3m	<u>spam::saveSpamScore()</u>	•	•	51
tv	t3m	stats::getClickedMails()			53
<u>LA</u>	tom	Returns array of clicked mails	•	•	55
tx	t3m	stats::getClickedCountForPage()			53
		Returns how many users that page was clicked in	•	•	-
tx	t3m	stats::getClickedMailsSingle()			53
		Returns count of how many deliveries resulted in at least one click			
<u>tx</u>	t3m	<u>stats::getClickedMailsTable()</u>			53
		Returns stats for clicked mails			
<u>tx</u>	<u>t3m</u>	<u>_stats::getNotClickedMails()</u>			54
		Returns stats for sent but not clicked mails			
<u>tx</u> _	<u>t3m</u>	<u>stats::getLastSentTime()</u>	•	•	54
tv	t3m	stats::countUsers()			53
<u>LA</u>	tom	Counts the users of a fe_group	٠	•	55
tx	t3m	stats::countEmails()			53
<u></u>	tom	Returns number of emails of a campaign	•	•	-
tx	t3m	_stats::checkCampaignFinished()			52
		Returns boolean value indicating if all campaign mail were sent or not			
<u>tx</u>	t3m	<u>stats</u>			51
		Some statistical functions			
<u>tx</u>	<u>t3m</u>	<u>_stats::checkMailOpened()</u>			52
	10	Returns boolean value indicating if mail has been opened at least once or not			
<u>tx</u>	t3m	stats::checkMailSent()	•	•	52
tv	+2m	Returns boolean value indicating if mail was sent or not stats::countDeletedUsers()			<b>5</b> 2
<u>LX</u>	tom	<u>stats::countDeletedUsers()</u>	•	•	52
tx	t3m	stats::countContents()			52
		Returns number contents of an email	•	•	-
<u>tx</u>	t3m	module0			39
		Dummy (empty) 'main' module for the 't3m' extension.			
<u>tx</u>	t3m	<u>_main::viewPage()</u>			39
		Returns a link for viewing a page			

<u>tx</u>	t3m	<u>main::editContent()</u>
		Creates a link for editing a content element
<u>tx</u>	t3m	<u>main::editCategory()</u>
		Creates a link for editing a content category
<u>tx</u>	<u>t3m</u>	<u>_main::editCampaignMailing()</u>
		Edit a campaign mailing
<u>tx</u>	<u>t3m</u>	<u>_main::editContents()</u>
		Creates a link for editing a content element
<u>tx</u>	<u>t3m</u>	<u>_main::editGroup()</u>
		Returns a link for editing a group
<u>tx</u>	t3m	<u>main::editOneOffMailing()</u>
		Edit a OneOffMailing
<u>tx</u>	t3m	<u>main::editNewsletter()</u>
		Edit a newsletter
<u>tx</u>	t3m	main::editCampaign()
	10	Creates a link for editing a content category
<u>tx</u>	t3m	main::createTCDirectmailForReceivergroups()
	10	Returns a list of receiver definitions
<u>tx</u> _	13m	_main::createSalutation()
	10	Creates a new content category
<u>tx</u>	t3m	main::createReceivergroup()
4.,	+2 m	Creates a form to enter a new receiver group definition main::createSvsfolder() 24
<u>lx</u>	13III	
tv	+2m	Creates a link for a new sysfolder main::createTargetgroupDefinition() 24
<u>LX</u>	lom	<u>main::createTargetgroupDefinition()</u>
tv	+2m	main::createTCDirectmailForReceivergroup()
<u>LX</u>	tom	Returns a link for a receiver definition
tv	t3m	main::createTcdirectmail()
<u></u>	LOIII	Creates a new directmail
tv	t3m	t IVD ()
<u> </u>	LOITI	<u>_main::editPage()</u> .   .   .   .   .   .
tv	t3m	main::editReceivergroup()
<u> </u>	tom	Returns a link for editing a receiver definition
tv	t3m	main::formTargetgroupSelector()
<u></u>	tom	Returns group selector
tx	t3m	main::formSpamCheck()
<u></u>		Returns a button for spamcheck
tx	t3m	<u>main::getBeGroupUsers()</u>
		Returns array with uids of the be_users of a be_group
tx	t3m	<u>main::getCampaignDescription()</u>
		Returns the description of a campaign
tx	t3m	<u>_main::getCampaignName()</u>
		Returns the name of a campaign
tx	t3m	main::getCampaignMailings()
		Returns array with uids of pages of that campaign
<u>tx</u>	t3m	main::formGroupSelector()
		Returns group selector
<u>tx</u>	t3m	<u>main::formCampaignSelector()</u>
		Returns campaign selector
<u>tx</u>	t3m	<u>_main::editTargetgroup()</u>
		Returns a link for editing a targetgroup
tx_	t3m	<u>_main::editSalutation()</u>

		Creates a link for editing a salutation	
tx	t3m	main::editTCDirectmailSendtime()	. 27
		Edit a campaign mailing	
tx	t3m	main::editUser()	27
		Creates a link for editing a fe_user	. – .
tx	t3m	_main::feUserHasEmail()	. 28
<u></u>	tom	Returns if user has email (true) or not (false)	. 20
tv	+2m		. 27
LX_	lolli		. 21
4	10	Returns links for exports of users and groups	00
<u>tx</u> _	tsm	_main::createOneOffMailing()	. 23
		Creates a new directmail "OneOffMailing"	
<u>tx</u>	<u>t3m</u>	main::createNewsletter()	. 23
		Creates a new directmail "Newsletter"	
<u>tx</u>	t3m	<u>bounce::getBounceRules()</u>	. 20
		Lets users define bounce management rules	
tx_	t3m	bounce::checkForBounceMail()	. 20
		Returns an evaluation for bounce mails	
tx	t3m	bounce::getPreviousHardBounces()	. 20
		Returns users hard bounce record	
tx	t3m	bounce::getPreviousSoftBounces()	. 21
<u></u>		Returns users soft bounce record	_
tv	t3m	bounce::main()	21
<u></u>	tom	Main function for the submodules. Write the content to \$this->content	
tv	+2m		21
<u>LX</u>	lJIII	bounce::init()	. ∠
4	10		00
			. 20
			. 20
<u>tx</u> _	<u>srte</u> u		. 19
		Saves delete-reason in fe_users	
<u>tx</u> _	<u>srte</u>	<u>userregister_hook1</u>	. 19
		Hook for srfeuserregister	
<u>tx</u>	<u>t3m</u>	<u>bounce</u>	. 19
		Bounce handling class	
<u>tx</u>	t3m	bounce::\$EXTERNAL	. 20
tx	t3m	bounce::\$INTERNAL	. 20
tx	t3m	bounce::\$extKey	. 20
		main	
		Main static class with most central functions for creating and editing pages, users,	
		targetgroups, salutations, (includes main function for all modules, too)	
tx	t3m	main::\$EXTERNAL	. 21
		main::createCategory()	-
<u></u>	tom	Creates a new content category	
tv	+2m		. 22
<u>LX_</u>	loiii	Creates a new directmail "ForCampaign"	. 22
4.,	42.00		2
<u>lx</u>	13III	<del></del>	. 22
		Creates a link for a new content for a page	
<u>tx</u>	t3m		. 23
		Creates a link for a new user for a page	
<u>tx</u>	t3m	V'	. 23
		Creates a link for a new folder	
<u>tx</u>	t3m	<u>_main::createFeuser()</u>	. 23
		Creates a link for a new user for a page	
<u>tx</u>	t3m	main::createCampaign()	. 22

Creates a new campaign	
<u>tx_t3m_main::campaigns()</u>	2
Returns campaigns and edit buttons	
tx_t3m_main::\$INTERNAL	
tx t3m main::\$extKey	
tx_t3m_main::\$myConf	
tx_t3m_main::\$rootTS 22	
tx_t3m_main::campaignMailings()	2
tx_t3m_main::beUserHasEmail()	2
Returns if user has email (true) or not (false)	_
tx_t3m_main::getCampaigns()	a
Returns array of campaigns with uid and name	,
tx_t3m_main::getCategories()	n
Returns categories and edit buttons	_
tx_t3m_main::tableForCampaigns()	5
Returns campaigns and edit buttons	
tx_t3m_main::tableForCampaignMailings()	5
Returns created directmails and edit buttons	
<u>tx_t3m_main::sendTestMails()</u> 38	5
Returns	
tx_t3m_main::tableForFeGroup()	5
Returns a group and an edit button	_
tx_t3m_main::tableForFegroupUsers()	3
Returns a list of users of a fegroup and editlinks here	_
tx t3m main::tableForFile()	0
Creates a set of links for viewing, editing and deleting a file  tx_t3m_main::tableForFeusers()	2
Returns a list of users and editlinks here	J
tx_t3m_main::sendMails()	5
Returns	,
<u>tx_t3m_main::resendMails()</u>	5
Returns	
tx_t3m_main::importReceivers()	4
Integrates csv import	
<u>tx_t3m_main::importFeusers()</u>	4
Integrates rs_userimp extension for superadmins	
<u>tx_t3m_main::init()</u>	4
Initialize some variables	_
<u>tx_t3m_main::main()</u>	5
Main function for the submodules. Write the content to \$this->content	_
tx_t3m_main::oneOffMailings()	2
	_
tx_t3m_main::newsletters()	ر
tx t3m main::tableForMails()	a
Returns a table for sending mails	,
tx_t3m_main::tableForNewsletters()	7
Returns created directmails and edit buttons	
tx_t3m_main::updateAllCalculatedReceivers()	3
Update usercount for all receivergroups	
tx_t3m_main::updateAllCalculatedCategories()	3
Update usercount for all targetgroups	

tx	t3m	main::updateAllCalculatedTargetgroupUsers()
		Update usercount for all targetgroups
<u>tx</u>	t3m	<u>main::updateCalculatedCategory()</u>
		Update usercount for all targetgroups
<u>tx</u>	<u>t3m</u>	_main::updateCalculatedTargetgroupUsers()
		Update usercount for a targetgroup
<u>tx</u>	<u>t3m</u>	_main::updateCalculatedReceivers()
		Update usercount for our receivergroups
<u>tx</u>	<u>t3m</u>	<u>_main::testSomeStuff()</u>
		Returns some system infos
<u>tx</u>	t3m	<u>main::tcdirectmails()</u>
	10	Returns created directmails and edit buttons
<u>tx</u>	t3m	main::tableForPage()
4.,	40.00	Creates a set of links for viewing, editing and deleting a page
<u>LX</u>	13111	<u>main::tableForOneOffMailings()</u>
4.,	+2 m	main::tableForScheduledMails()
<u>LX</u>	lom	Returns a table for sending mails
tv	t2m	<u>main::tableForSysfolder()</u>
<u>LA_</u>	LOITI	Creates a table for a sysfolder (link for editing and showing stats)
tv	t3m	main::tableForTestMails()
<u> </u>	tom	Returns a table for sending mails
tx	t3m	main::tableForTargetgroupUsers()
<u></u>		Returns a table for Targetgroup Users
tx	t3m	main::handlePostVars()
		Returns true if actions took place ok.
tx	t3m	main::getUnsentUnscheduledMails()
		Returns uids of mails which have not been sent
tx_	t3m	<u>_main::getLoginPage()</u>
		Returns a table with the feuser login page
<u>tx</u>	t3m	<u>_main::getGroups()</u>
		Returns stats for users
<u>tx</u>	t3m	<u>main::getNewsletters()</u>
		Returns created directmails and edit buttons
<u>tx</u>	t3m	<u>main::getOneOffMailings()</u>
		Returns created directmails and edit buttons
<u>tx</u>	t3m	<u>main::getPageName()</u>
4.,	40.00	Returns a name (title) for a page
<u>LX</u>	13111	main::getPage()
tv	+2m	Returns a table for a page <u>main::getGroupName()</u>
<u>LX</u> _	lom	Returns a name (title) for a group
tv	t3m	_main::getFirstCampaign()
<u> </u>	tom	Returns first campaign
tx	t3m	<u>main::getContents()</u>
<u>.,.</u>		Returns contents and edit buttons
tx	t3m	main::getCategoryUsers()
		Retruns user ids who chose a category
<u>tx</u>	t3m	main::getDisabledUsers()
		Returns a list of users who are disabled
<u>tx</u>	t3m	<u>main::getExtensionConfig()</u>
		Returns all module settings
tx	t3m	main::getFeGroupUsers()

Returns array with uids of the fe_users of a fe_gro	up
Returns all modules settings	
tx_t3m_main::getReceivergroups()	
Returns a list of receiver definitions	
Returns created directmails and edit buttons	
tx_t3m_main::getTargetgroupUsers()	
Shows the users	
tx_t3m_main::getTargetGroupName()	
Returns a name (title) for a targetgroup	
tx t3m main::getTimestampFromAge()	
Returns an epoch timestamp as birthdate for an in	
tx t3m main::getTSConstants()	
Returns an array with the typoscript constants of the	
Returns uids of mails which have not been sent	
Returns uids of mails which have not been sent	
tx_t3m_main::getTargetgroupDefinitions()	
Shows the receiver group definitions, a table with	
range(fe_users:date_of_birth), fe_users:zone (e.g.	
selectorbox for fe_groups, big selectorbox for fe_u	
tx t3m main::getSubscriptionSysfolder()	
Returns a string with the sr_feuser_register's sysfo	
tx_t3m_main::getSentMails()	
Returns uids of mails which have been sent	
tx_t3m_main::getSendingMails()	
Returns uids of mails which are currently being se	
pages.tx_tcdirectmail_senttime and after tx_tcdirectmail_senttime and after tx_tcdirectmail_senttime	
Returns a table with the sr_feuser_register profile	
tx t3m main::getSubscriptionEditPage()	
Returns a table with the sr_feuser_register profile	
tx t3m main::getSubscriptionPageTemplate()	
Returns a string with the sr_feuser_register's temp	
tx t3m main::getSubscriptionPage()	
Returns a table with the sr_feuser_register profile	. •
TYPO3 MOD PATH	