

TITLE: CMSMS Config Variables AUTHOR:

Copyright and License:

Copyright © 2011-15 by the CMS Made Simple Development Team. All Rights Are Reserved.

This document is free. 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.

However, as a special restriction to the GPL, when modifying and redistributing this document this notice in its entirety, along with a list of further copyright entitlements must be provided.

This document 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. You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA. Or read it online

© 2011 CMS Made Simple™ Page 1 of 15



Table of Contents

Copyright and License:	1
Introduction:	3
Scope:	3
Organization:	3
Variable Reference:	3
dbms	3
db hostname	3
db_name	3
db username	4
db_password	4
db_prefix	4
db_port	4
timezone	5
root_path	5
root_url	5
host_whitelist	6
ssl_url	6
admin_url	6
uploads_path	7
uploads_url	7
ssl_uploads_url	7
image_uploads_path	7
image_uploads_url	8
ssl_image_uploads_url	8
css_path	
css url	
ssl css url	
dobug	

admin_dir	9
auto_alias_content	9
url_rewriting	9
page_extension	9
query_var	
locale	10
set_names	10
set_db_timezone	10
show_performance_info	
debug_to_log	
showbase	11
developer_mode	11
public_cache_location	11
tmp_cache_location	12
tmp_templates_c_location	12
assets_path	12
permissive_smarty	13
cmsjobmgr_asyncfreq	13
Revision History:	14
August 2011 - Robert Campbell	14
October 2011 - Robert Campbell	14
April 2012 – Robert Campbell	14
July 2012 – Robert Campbell	
May 2013 – Robert Campbell	
February 2014 - Robert Campbell	14
May 2015 - Robert Campbell	14
May 2016 - Robert Campbell	15



Introduction:

This document is intended to provide a reference to the various config variables available in CMS Made Simple, and how to use them. It is intended as a reference for those people familiar with such concepts as database connectivity, file paths, permissions, and url rewriting. This document is not a tutorial or how-to guide.

Scope:

This document describes the variables as available in CMS Made Simple version 2.0 it does not include descriptions of variables used by third party addon modules, or for previous versions of CMSMS. Additionally, this document cannot be considered a complete reference. Third party modules and plugins may ignore some of these values or add their own.

Organization:

This document is organized roughly by the priority of the variables, from the top down. Most commonly used configuration variables will be described first.

Variable Reference:

dbms

Description: Specifies the database management system and libraries that

CMSMS should use.

Status: Required Type: String

Accepted Values: mysql, mysqli

Note: Postgres support was removed in CMSMS 1.11

db_hostname

Description: Specifies the hostname of the system that hosts the database.. This

should be provided by your host.

Status: Required Type: String

Accepted Values: Any hostname, or IP address. 'localhost' is the proper value on most

hosts.

db name

Description: Specifies the name of the database that CMSMS should use

Status: Required Type: String

Accepted Values: A valid database name. If you are unsure of this value, contact your

hosting provider.

© 2011 CMS Made SimpleTM Page 3 of 15



db_username

Description: The username of the database user that has sufficient privilege to the

database name specified above. This is used to allow CMSMS to

connect to the database.

Status: Required Type: String

Accepted Values: The username of your account, or the database username created in

the admin console. Contact your host for the proper value for this field

if you are uncertain.

db_password

Description: Specify the password associated to the database user. This is used

to allow CMSMS to connect to the database.

Status: Required Type: String

Accepted Values: The password (plain text) that is associated with the database

username specified above.

db_prefix

Description: Specify a prefix to use infront of all table names. This variable can be

used to allow multiple applications to coexist inside the dame

database.

Status: Required String Default Value: cms_

db_port

Description: Specify an alternate port number to use when connecting to the

database. This is useful when your database is available on a port that is not the standard. The information provided from your host

should indicate this.

Status: Optional **Type**: integer

Default Value: 3306 for mysql, may be different for postgres or other systems.

© 2011 CMS Made Simple™ Page 4 of 15



timezone

Description: The timezone for date calculations. All times entered into and

displayed by CMSMS will be in this timezone.

Note: Note: Behaviour has changed regarding timezones between PHP

versions, when running PHP 5.2 this variable may not need to be set. However in PHP 5.3 it needs to be set to a valid value for your server.

Note: The behavior of this variable has changed since previous versions of CMSMS. In previous versions of CMSMS the timezone value needed to be set to match the servers timezone. This is not

necessarily the case any more.

Status: Required Type: String

Example: \$config['timezone'] = 'America/Denver';

Accepted Values: See this link: http://www.php.net/manual/en/timezones.php
See Also: http://php.net/manual/en/function.date-default-timezone-set.php

See also the set_db_timezone config variable.

root_path

Description: Specify the full and complete filesystem path to this CMSMS

installation

Status: Optional Type: String

Accepted Values: A valid path specification

Default Value: Determined automatically from the script location.

root url

Description: Specify the normal (insecure) URL to the top of your website.

Status: Recommended

Type: String

Accepted Values: The valid fully qualified URL to the home page of the website.

Default Value Determined Automatically from server variables.

© 2011 CMS Made Simple™ Page 5 of 15



host_whitelist

Description: Determine if the requested host name is in an allowed list.

This is used when calculating the root_url to mitigate potential HTTP_HOST attacks, by verifying that the requested host is

permitted.

Note: This config entry is only utilized if the root url is not specified in

the config.php.

Note: If the requested host could not be found in the host whitelist, then the system will use the server specified SERVER NAME when

creating the root url.

Since 1.12.2 Status: Optional Type: Mixed

Accepted Values: 1. String: A c

String: A comma separated string of host names
 i.e: \$config['host_whitelist'] = 'www.foo.com,fr.foo.com';

array: An array of host names
 i.e: \$config['host_whitelist'] =
 array('www.foo.com','fr.foo.com');

3. A callback function function(\$str);

The callback function should accept a single string argument (the current requested host) and return a single string (the

matched requested host).

Default Value none

ssl url

Description: Specify the secure URL to the top of your website

Status: Optional Type: String

Accepted Values: A valid fully qualified HTTPS url to the home page of the website

Default Value: The root url with http:// replaced with https://

admin_url

Description: A url to specify a web accessible url to the CMSMS admin console

Status: Optional Type: String

Default Value: \$config['root_url'].'/'.\$config['admin_dir']

© 2011 CMS Made SimpleTM Page 6 of 15



uploads_path

Description: This variable contains the absolute filesystem path to the location

where files should be uploaded.

Status:OptionalType:String

Accepted Values: A valid filesystem path that exists under the CMSMS root directory

Please ensure permissions are set correctly to allow the web server to

write files to this directory.

Default Value: \$config['root_path'].'/uploads';

Note: If you change this path to another directory you may also need to

specify the uploads_url, image_uploads_path, and

image_uploads_url values. Additionally, the ssl_uploads_url and ssl_image_uploads_url values may need to be adjusted if using

HTTPS.

uploads_url

Description: The web accessible URL that corresponds to the uploads path

Status: Optional **Type**: String

Accepted Values: A valid web acceptable URL. Please ensure that it corresponds to the

uploads_path variable specified above.

Default Value: \$config['root_url'].'/uploads';

Note: Specifying this path may be required if the uploads path has been

changed from its default value.

ssl_uploads_url

Description: Specify the secure version of the URL corresponding to your

uploads url above. This is only necessary when using SSL for some

or all pages.

Status: Optional Type: String

Accepted Values: A valid, web accessible URL. Please ensure that it corresponds to the

uploads_path variable specified above.

Default Value: \$config['ssl_url'].'/uploads';

image_uploads_path

Description: The path used by the image manager and other functionality to upload

and manages images for your website.

Status: Optional Type: String

Accepted Values: A fully qualified filesystem path where images should be stored.

Default Values: \$config['uploads path'].'/images';

© 2011 CMS Made Simple™ Page 7 of 15



image_uploads_url

Description: Specify the web accessible URL where images will be available. This

must correspond to the image_uploads_path above.

Status: Optional.

Type: String

Accepted Values: A web accessible URL

Default Values: \$config['uploads_url'].'/images'

ssl_image_uploads_url

Description: Specify the secure version of the web accessible URL where images

will be available. This must correspond to the image uploads path

above.

Status: Optional.

Type: String

Accepted Values: A web accessible URL

Default Values: \$config['uploads_url'].'/images'

css_path

Description: The path in which cms_stylesheet should generate css files.

Status: Optional.

Type: String

Accepted Values: A fully qualified filesystem path where generated stylesheet files

should be stored.

Default Values: \$config['public_cache_location'].'/';

css_url

Description: The web location where css files generated by cms stylesheet can be

found.

Status:Optional.Type:String

Accepted Values: A web accessable URL where generated stylesheet files can be

found.

Default Values: \$config['root_url'].'/tmp/cache';

ssl css url

Description: The secure web location where css files generated by cms_stylesheet

can be found. This value is used when generating web requests from

secure pages.

Status: Optional.

Type: String

Accepted Values: A secure web accessable URL where generated stylesheet files can

be found.

Default Values: \$config['ssl_url'].'/tmp/cache';

© 2011 CMS Made SimpleTM Page 8 of 15



debug

Description: Indicates whether debug mode is enabled. When debug mode is

enabled automatic redirection is disabled and query and trace information is appended to the output. This mode should also be enabled to assist in diagnosing errors when error messages are

hidden by default.

Status: Optional
Type: boolean
Accepted Values: true or false
Default Value: FALSE

admin_dir

Description: Specify the name of the admin directory. This option can be used by

advanced users to specify an alternate admin directory name. Although this may cause difficulty with the upgrade process.

Status: Optional Type: String

Accepted Values: A valid directory name (relative to the root_path above).

Default Value: admin

auto_alias_content

Description: Specify whether page aliases should automatically be created for new

pages.

Status:OptionalType:BooleanDefault Value:FALSE

url_rewriting

Description: What type of URL rewriting should we be using for pretty URLs. The

possible values for this variable are system dependant.

Status: Optional Type: String

Accepted Values: none, internal, mod_rewrite

Example:: \$config['url rewriting'] = 'internal';

Default Value: none

See Also: http://wiki.cmsmadesimple.org/index.php/FAQ/Installation/Pretty_URL

s#Pretty_URLs

page_extension

Description: Used when the url rewriting is a value other than 'none' this variable

specifies the extension that should be appended to all URLS that the

system generates.

Status: Optional Type: String Default Value: n/a

Example: \$config['page extension'] = '.html';



query_var

Description: Specifies the name of the URL variable that will indicate the page

alias. You should not need to override this value unless the default

value interferes with another software package.

Status: Optional String Default Value: page

locale

Description: Locale to use for various default date handling functions, etc. Leaving

this blank will use the value associated with the currently selected 'language' for frontend or admin actions. Specifying this value will

only be used once per request.

Note: This config variable is not normally necessary in a CMSMS

installation.

Note: Though you can specify any valid locale, the locale information you

specify must be installed on the server.

Status: Optional Type: String Default Value: n/a

See Also: http://php.net/manual/en/function.setlocale.php
Note:
Behavior of this config variable changed in 1.11

set_names

Description: A flag indicating whether a 'set names' command should be given to

the mysql database upon connection.

Status:OptionalType:BooleanDefault Value:TRUE

set_db_timezone

Description: A flag indicating whether a 'set timezone' command should be given to

the mysql database upon connection.

Status: Optional Type: Boolean Palut Value: FALSE

Version 1.11.7 Added, default value is FALSE **See Also** timezone config variable.



show_performance_info

Description: A flag indicating whether performance information should be

appended to all output from CMSMS requests.

Note: This setting when enabled could interfere with the output of some

modules, for example when downloading files or exporting XML information. This variable is not normally set in the config file, setting

this variable to any value will enable the feature.

Status:OptionalType:BooleanDefault Value:FALSE

debug_to_log

Description: A flag indicating whether the debug_to_log method should actually

output anything. This variable should be set to false for production

environments.

Status:OptionalType:BooleanDefault Value:FALSE

showbase

Description: This config variable, indicates wether the <base> tag should be output

by the {metadata} tag. This config variable can also be overridden by

the showbase parameter of the {metadata} tag.

Status: Optional Type: boolean

Example: \$config['show base'] = true;

Default Value: true

developer_mode

Description: This config variable enables various functionality (Particularly in the

ModuleManager) that is intended primarily for module developers.

Status: Optional Type: boolean

Example: \$config['developer mode'] = true;

Default Value: false

public_cache_location

Description: This config variable allows specifying a web addressable location

where CMSMS can write files that should be publicly browseable.

You must specify an absolute directory that is writable by the php

process.

Since: 2.0
Status: Optional
Type: string

Example: \$config['public cache location'] = '/var/www/cmsms/tmp/cache';

Default Value: \$config['root path'].'/tmp/cache'



tmp_cache_location

Description: This config variable allows specifying a secure location where

CMSMS can write files that should not necessarily be web

browseable.

You must specify an absolute directory that is writable by the php

process.

Since:2.0Status:OptionalType:string

Example: \$config['tmp cache location'] = '/var/www/cmsms/tmp/cache';

Default Value: \$config['root_path'].'/tmp/cache'

tmp_templates_c_location

Description: This config variable allows specifying a location where smarty can

write its compiled templates. This directory does not need to be

publicly browseable.

You must specify an absolute directory that is writable by the php

process.

Since: 2.0
Status: Optional
Type: string

Example: \$config['tmp templates c location'] = '/var/www/cmsms/tmp/somedir';

Default Value: \$config['root path'].'/tmp/templates c'

assets_path

Description: This variable allows specifying an absolute location where auxillary

smarty templates, plugins, and config files can be located for frontend

requests.

The system relies on three subdirectories of the assets path

- plugins (An additional path to find smarty plugins)
- templates (An additional path to find smarty templates)
- configs (A path to find smarty config files)

Since: 2.0

Status: Optional Type: string

Example: \$config['assets_path'] = '/var/www/cmsms/assets';

Default Value: \$config['root_path'].'/tmp'



permissive_smarty

Description: This config variable loosens some of the security configuration for

smarty templates. Particularly enabling this option allows the use of

any php function as a smarty plugin.

We recommend that you DO NOT enable this option if you are allowing content to be submitted for display on your website from

untrusted sources.

Since: 2.0
Status: Optional
Type: boolean

Example: \$config['permissive_smarty'] = 1;

Default Value: 0

cmsjobmgr_asyncfreq

Description: This config variable specifies the frequency in which attempts should

be made to asynchronously process jobs.

Since: 2.2
Status: Optional Integer

Example: \$config['cmsjobmgr_asyncfreq'] = 5;

Minimum Value: 0 (note: a value of 0 does not disable asynchronous job processing)

Maximum Value: 10 Default Value: 3

© 2011 CMS Made SimpleTM Page 13 of 15



Revision History:

August 2011 - Robert Campbell

Initial Revision

October 2011 - Robert Campbell

Fixes to minor spelling and puctuation errors.

April 2012 - Robert Campbell

Updated for CMSMS 1.11

- · Adds css_path
- Adds css_url
- Adds ssl_css_url
- · Removes process whole template
- · Removes output_compression
- Removes use_adodb_lite
- Remove use_smarty_php_tags
- · Removes default_upload_permission

July 2012 - Robert Campbell

Final corrections for 1.11

May 2013 - Robert Campbell

Updated for CMSMS 1.11.7

· added info for set_db_timezone

February 2014 – Robert Campbell

Updated for CMSMS 2.0

- · added info developer mode
- updated info for set_db_timezone
- · removed php_memory_limit

May 2015 – Robert Campbell

Further Updates for CMSMS 2.0



- cleaned all removed config entries
- added public_cache_location
- added tmp_cache_location
- added tmp_templates_c_location
- added assets_path
- added permissive_smarty

May 2016 - Robert Campbell

· Added cmsjobmgr_asyncfreq

© 2011 CMS Made SimpleTM Page 15 of 15