

getting PHP5 sessions working when browser doesn't accept cookies.

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Source: <http://coding.derkeiler.com/Archive/PHP/php.general/2006-12/msg00263.html>

- *From:* "Roddy" <rodgy908@xxxxxxxxxxxxxx>
 - *Date:* 2 Dec 2006 07:34:25 -0800
-

Hi, I am trying to get the session ID showing up in the URL of a browser that doesn't accept cookies.

Here is my PHP

```
<?php
session_start();
if(isset($_SESSION['testcount']))
$_SESSION['testcount'] = $_SESSION['testcount']+ 1;
else
$_SESSION['testcount'] = 1;

echo "testcount=". $_SESSION['testcount'];
phpinfo();

?>
```

I see testcount being incremented by 1 every browser refresh when cookies are enabled.

I DO NOT see testcount being incremented in the browser refresh when cookies are DISABLED. The browser URL does not contain the session ID either.

This appears to have been asked and answered a lot of times. The answer lies in session.use_trans_sid but note in my php.ini it says session.use_trans_sid = 1 so it should work.

Here is my php.ini file

Thank you
Roddy

[PHP]

```
.....
; WARNING ;
.....
```

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```
; This is the default settings file for new PHP installations.
; By default, PHP installs itself with a configuration suitable for
; development purposes, and *NOT* for production purposes.
; For several security-oriented considerations that should be taken
; before going online with your site, please consult
php.ini-recommended
; and http://php.net/manual/en/security.php.
```

```
.....
; About php.ini ;
.....
; This file controls many aspects of PHP's behavior. In order for PHP
to
; read it, it must be named 'php.ini'. PHP looks for it in the current
; working directory, in the path designated by the environment variable
; PHPRC, and in the path that was defined in compile time (in that
order).
; Under Windows, the compile-time path is the Windows directory. The
; path in which the php.ini file is looked for can be overridden using
; the -c argument in command line mode.
;
; The syntax of the file is extremely simple. Whitespace and Lines
; beginning with a semicolon are silently ignored (as you probably
guessed).
; Section headers (e.g. [Foo]) are also silently ignored, even though
; they might mean something in the future.
;
; Directives are specified using the following syntax:
; directive = value
; Directive names are *case sensitive* - foo=bar is different from
FOO=bar.
;
; The value can be a string, a number, a PHP constant (e.g. E_ALL or
M_PI), one
; of the INI constants (On, Off, True, False, Yes, No and None) or an
expression
; (e.g. E_ALL & ~E_NOTICE), or a quoted string ("foo").
;
; Expressions in the INI file are limited to bitwise operators and
parentheses:
; | bitwise OR
; & bitwise AND
; ~ bitwise NOT
; ! boolean NOT
;
; Boolean flags can be turned on using the values 1, On, True or Yes.
; They can be turned off using the values 0, Off, False or No.
;
; An empty string can be denoted by simply not writing anything after
the equal
```

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```
; sign, or by using the None keyword:
;
; foo = ; sets foo to an empty string
; foo = none ; sets foo to an empty string
; foo = "none" ; sets foo to the string 'none'
;
; If you use constants in your value, and these constants belong to a
; dynamically loaded extension (either a PHP extension or a Zend
; extension),
; you may only use these constants *after* the line that loads the
; extension.
;
;
;.....
; About this file ;
;.....
; All the values in the php.ini-dist file correspond to the builtin
; defaults (that is, if no php.ini is used, or if you delete these
; lines,
; the builtin defaults will be identical).

;.....
; Language Options ;
;.....

; Enable the PHP scripting language engine under Apache.
engine = On

; Enable compatibility mode with Zend Engine 1 (PHP 4.x)
zend.ze1_compatibility_mode = Off

; Allow the <? tag. Otherwise, only <?php and <script> tags are
; recognized.
; NOTE: Using short tags should be avoided when developing applications
; or
; libraries that are meant for redistribution, or deployment on PHP
; servers which are not under your control, because short tags may not
; be supported on the target server. For portable, redistributable
; code,
; be sure not to use short tags.
short_open_tag = On

; Allow ASP-style <% %> tags.
asp_tags = Off

; The number of significant digits displayed in floating point numbers.
precision = 12

; Enforce year 2000 compliance (will cause problems with non-compliant
; browsers)
```

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```
y2k_compliance = On
```

```
; Output buffering allows you to send header lines (including cookies)
even
```

```
; after you send body content, at the price of slowing PHP's output
layer a
```

```
; bit. You can enable output buffering during runtime by calling the
output
```

```
; buffering functions. You can also enable output buffering for all
files by
```

```
; setting this directive to On. If you wish to limit the size of the
buffer
```

```
; to a certain size – you can use a maximum number of bytes instead of
'On', as
```

```
; a value for this directive (e.g., output_buffering=4096).
```

```
output_buffering = Off
```

```
; You can redirect all of the output of your scripts to a function.
```

```
For
```

```
; example, if you set output_handler to "mb_output_handler", character
```

```
; encoding will be transparently converted to the specified encoding.
```

```
; Setting any output handler automatically turns on output buffering.
```

```
; Note: People who wrote portable scripts should not depend on this ini
```

```
; directive. Instead, explicitly set the output handler using
```

```
ob_start().
```

```
; Using this ini directive may cause problems unless you know
```

```
what script
```

```
; is doing.
```

```
; Note: You cannot use both "mb_output_handler" with "ob_iconv_handler"
```

```
; and you cannot use both "ob_gzhandler" and
```

```
"zlib.output_compression".
```

```
; Note: output_handler must be empty if this is set 'On' !!!!
```

```
; Instead you must use zlib.output_handler.
```

```
;output_handler =
```

```
; Transparent output compression using the zlib library
```

```
; Valid values for this option are 'off', 'on', or a specific buffer
size
```

```
; to be used for compression (default is 4KB)
```

```
; Note: Resulting chunk size may vary due to nature of compression. PHP
```

```
; outputs chunks that are few hundreds bytes each as a result of
```

```
; compression. If you prefer a larger chunk size for better
```

```
; performance, enable output_buffering in addition.
```

```
; Note: You need to use zlib.output_handler instead of the standard
```

```
; output_handler, or otherwise the output will be corrupted.
```

```
zlib.output_compression = Off
```

```
;zlib.output_compression_level = -1
```

```
; You cannot specify additional output handlers if
```

```
zlib.output_compression
```

```
; is activated here. This setting does the same as output_handler but
```

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```
in
; a different order.
;zlib.output_handler =

; Implicit flush tells PHP to tell the output layer to flush itself
; automatically after every output block. This is equivalent to
calling the
; PHP function flush() after each and every call to print() or echo()
and each
; and every HTML block. Turning this option on has serious performance
; implications and is generally recommended for debugging purposes
only.
implicit_flush = Off

; The unserialize callback function will be called (with the undefined
class'
; name as parameter), if the unserializer finds an undefined class
; which should be instantiated.
; A warning appears if the specified function is not defined, or if the
; function doesn't include/implement the missing class.
; So only set this entry, if you really want to implement such a
; callback-function.
unserialize_callback_func=

; When floats & doubles are serialized store serialize_precision
significant
; digits after the floating point. The default value ensures that when
floats
; are decoded with unserialize, the data will remain the same.
serialize_precision = 100

; Whether to enable the ability to force arguments to be passed by
reference
; at function call time. This method is deprecated and is likely to be
; unsupported in future versions of PHP/Zend. The encouraged method of
; specifying which arguments should be passed by reference is in the
function
; declaration. You're encouraged to try and turn this option Off and
make
; sure your scripts work properly with it in order to ensure they will
work
; with future versions of the language (you will receive a warning each
time
; you use this feature, and the argument will be passed by value
instead of by
; reference).
allow_call_time_pass_reference = On

;
; Safe Mode
;
```

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```
; NOTE: this is considered a "broken" security measure.
; Applications relying on this feature will not receive full
; support by the security team. For more information please
; see /usr/share/doc/php5-common/README.Debian.security
;
safe_mode = Off

; By default, Safe Mode does a UID compare check when
; opening files. If you want to relax this to a GID compare,
; then turn on safe_mode_gid.
safe_mode_gid = Off

; When safe_mode is on, UID/GID checks are bypassed when
; including files from this directory and its subdirectories.
; (directory must also be in include_path or full path must
; be used when including)
safe_mode_include_dir =

; When safe_mode is on, only executables located in the
safe_mode_exec_dir
; will be allowed to be executed via the exec family of functions.
safe_mode_exec_dir =

; Setting certain environment variables may be a potential security
breach.
; This directive contains a comma-delimited list of prefixes. In Safe
Mode,
; the user may only alter environment variables whose names begin with
the
; prefixes supplied here. By default, users will only be able to set
; environment variables that begin with PHP_ (e.g. PHP_FOO=BAR).
;
; Note: If this directive is empty, PHP will let the user modify ANY
; environment variable!
safe_mode_allowed_env_vars = PHP_

; This directive contains a comma-delimited list of environment
variables that
; the end user won't be able to change using putenv(). These variables
will be
; protected even if safe_mode_allowed_env_vars is set to allow to
change them.
safe_mode_protected_env_vars = LD_LIBRARY_PATH

; open_basedir, if set, limits all file operations to the defined
directory
; and below. This directive makes most sense if used in a
per-directory
; or per-virtualhost web server configuration file. This directive is
; *NOT* affected by whether Safe Mode is turned On or Off.
```

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```
; NOTE: this is considered a "broken" security measure.
; Applications relying on this feature will not receive full
; support by the security team. For more information please
; see /usr/share/doc/php5-common/README.Debian.security
;

;open_basedir =

; This directive allows you to disable certain functions for security
reasons.
; It receives a comma-delimited list of function names. This directive
is
; *NOT* affected by whether Safe Mode is turned On or Off.
disable_functions =

; This directive allows you to disable certain classes for security
reasons.
; It receives a comma-delimited list of class names. This directive is
; *NOT* affected by whether Safe Mode is turned On or Off.
disable_classes =

; Colors for Syntax Highlighting mode. Anything that's acceptable in
; <span style="color: ???????"> would work.
;highlight.string = #DD0000
;highlight.comment = #FF9900
;highlight.keyword = #007700
;highlight.bg = #FFFFFF
;highlight.default = #0000BB
;highlight.html = #000000

; If enabled, the request will be allowed to complete even if the user
aborts
; the request. Consider enabling it if executing long request, which
may end up
; being interrupted by the user or a browser timing out.
; ignore_user_abort = On

; Determines the size of the realpath cache to be used by PHP. This
value should
; be increased on systems where PHP opens many files to reflect the
quantity of
; the file operations performed.
; realpath_cache_size=16k

; Duration of time, in seconds for which to cache realpath information
for a given
; file or directory. For systems with rarely changing files, consider
increasing this
; value.
; realpath_cache_ttl=120
```

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```
;  
; Misc  
;  
; Decides whether PHP may expose the fact that it is installed on the  
server  
; (e.g. by adding its signature to the Web server header). It is no  
security  
; threat in any way, but it makes it possible to determine whether you  
use PHP  
; on your server or not.  
expose_php = On  
  
.....  
; Resource Limits ;  
.....  
  
max_execution_time = 30 ; Maximum execution time of each script, in  
seconds  
max_input_time = 60 ; Maximum amount of time each script may spend  
parsing request data  
memory_limit = 16M ; Maximum amount of memory a script may consume  
(16MB)  
  
.....  
; Error handling and logging ;  
.....  
  
; error_reporting is a bit-field. Or each number up to get desired  
error  
; reporting level  
; E_ALL – All errors and warnings (doesn't include  
E_STRICT)  
; E_ERROR – fatal run-time errors  
; E_RECOVERABLE_ERROR – almost fatal run-time errors  
; E_WARNING – run-time warnings (non-fatal errors)  
; E_PARSE – compile-time parse errors  
; E_NOTICE – run-time notices (these are warnings which often  
result  
; from a bug in your code, but it's possible that  
it was  
; intentional (e.g., using an uninitialized  
variable and  
; relying on the fact it's automatically  
initialized to an  
; empty string)  
; E_STRICT – run-time notices, enable to have PHP suggest  
changes  
; to your code which will ensure the best  
interoperability
```

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```
; and forward compatibility of your code
; E_CORE_ERROR – fatal errors that occur during PHP's initial
startup
; E_CORE_WARNING – warnings (non–fatal errors) that occur during
PHP's
; initial startup
; E_COMPILE_ERROR – fatal compile–time errors
; E_COMPILE_WARNING – compile–time warnings (non–fatal errors)
; E_USER_ERROR – user–generated error message
; E_USER_WARNING – user–generated warning message
; E_USER_NOTICE – user–generated notice message
;
; Examples:
;
; – Show all errors, except for notices and coding standards warnings
;
;error_reporting = E_ALL & ~E_NOTICE
;
; – Show all errors, except for notices
;
;error_reporting = E_ALL & ~E_NOTICE | E_STRICT
;
; – Show only errors
;
;error_reporting =
E_COMPILE_ERROR|E_RECOVERABLE_ERROR|E_ERROR|E_CORE_ERROR
;
; – Show all errors except for notices and coding standards warnings
;
error_reporting = E_ALL & ~E_NOTICE

; Print out errors (as a part of the output). For production web
sites,
; you're strongly encouraged to turn this feature off, and use error
logging
; instead (see below). Keeping display_errors enabled on a production
web site
; may reveal security information to end users, such as file paths on
your Web
; server, your database schema or other information.
display_errors = On

; Even when display_errors is on, errors that occur during PHP's
startup
; sequence are not displayed. It's strongly recommended to keep
; display_startup_errors off, except for when debugging.
display_startup_errors = Off

; Log errors into a log file (server–specific log, stderr, or error_log
(below))
; As stated above, you're strongly advised to use error logging in
```

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```
place of
; error displaying on production web sites.
log_errors = Off

; Set maximum length of log_errors. In error_log information about the
source is
; added. The default is 1024 and 0 allows to not apply any maximum
length at all.
log_errors_max_len = 1024

; Do not log repeated messages. Repeated errors must occur in same file
on same
; line until ignore_repeated_source is set true.
ignore_repeated_errors = Off

; Ignore source of message when ignoring repeated messages. When this
setting
; is On you will not log errors with repeated messages from different
files or
; source lines.
ignore_repeated_source = Off

; If this parameter is set to Off, then memory leaks will not be shown
(on
; stdout or in the log). This has only effect in a debug compile, and
if
; error reporting includes E_WARNING in the allowed list
report_memleaks = On

;report zend debug = 0

; Store the last error/warning message in $php_errormsg (boolean).
track_errors = Off

; Disable the inclusion of HTML tags in error messages.
; Note: Never use this feature for production boxes.
;html_errors = Off

; If html_errors is set On PHP produces clickable error messages that
direct
; to a page describing the error or function causing the error in
detail.
; You can download a copy of the PHP manual from
http://www.php.net/docs.php
; and change docref_root to the base URL of your local copy including
the
; leading '/'. You must also specify the file extension being used
including
; the dot.
; Note: Never use this feature for production boxes.
;docref_root = "/phpmanual/"
```

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```
;docref_ext = .html

; String to output before an error message.
;error_prepend_string = "<font color=ff0000>"

; String to output after an error message.
;error_append_string = "</font>"

; Log errors to specified file.
;error_log = filename

; Log errors to syslog (Event Log on NT, not valid in Windows 95).
;error_log = syslog

;.....
; Data Handling ;
;.....
;
; Note – track_vars is ALWAYS enabled as of PHP 4.0.3

; The separator used in PHP generated URLs to separate arguments.
; Default is "&".
;arg_separator.output = "&"

; List of separator(s) used by PHP to parse input URLs into variables.
; Default is "&".
; NOTE: Every character in this directive is considered as separator!
;arg_separator.input = ";&"

; This directive describes the order in which PHP registers GET, POST,
Cookie,
; Environment and Built-in variables (G, P, C, E & S respectively,
often
; referred to as EGPCS or GPC). Registration is done from left to
right, newer
; values override older values.
variables_order = "EGPCS"

; Whether or not to register the EGPCS variables as global variables.
You may
; want to turn this off if you don't want to clutter your scripts'
global scope
; with user data. This makes most sense when coupled with track_vars –
in which
; case you can access all of the GPC variables through the
$HTTP_*_VARS[],
; variables.
;
; You should do your best to write your scripts so that they do not
require
```

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```
; register_globals to be on; Using form variables as globals can  
easily lead  
; to possible security problems, if the code is not very well thought  
of.
```

```
; NOTE: applications relying on this feature will not receive full  
; support by the security team. For more information please  
; see /usr/share/doc/php5-common/README.Debian.security  
;  
register_globals = Off
```

```
; Whether or not to register the old-style input arrays, HTTP_GET_VARS  
; and friends. If you're not using them, it's recommended to turn them  
off,  
; for performance reasons.  
register_long_arrays = On
```

```
; This directive tells PHP whether to declare the argv&argc variables  
(that  
; would contain the GET information). If you don't use these  
variables, you  
; should turn it off for increased performance.  
register_argc_argv = On
```

```
; When enabled, the SERVER and ENV variables are created when they're  
first  
; used (Just In Time) instead of when the script starts. If these  
variables  
; are not used within a script, having this directive on will result in  
a  
; performance gain. The PHP directives register_globals,  
register_long_arrays,  
; and register_argc_argv must be disabled for this directive to have  
any affect.  
auto_globals_jit = On
```

```
; Maximum size of POST data that PHP will accept.  
post_max_size = 8M
```

```
; Magic quotes  
;
```

```
; Magic quotes for incoming GET/POST/Cookie data.  
magic_quotes_gpc = On
```

```
; Magic quotes for runtime-generated data, e.g. data from SQL, from  
exec(), etc.  
magic_quotes_runtime = Off
```

```
; Use Sybase-style magic quotes (escape ' with " instead of \').  
magic_quotes_sybase = Off
```

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```
; Automatically add files before or after any PHP document.
auto_prepend_file =
auto_append_file =

; As of 4.0b4, PHP always outputs a character encoding by default in
; the Content-type: header. To disable sending of the charset, simply
; set it to be empty.
;
; PHP's built-in default is text/html
default_mimetype = "text/html"
;default_charset = "iso-8859-1"

; Always populate the $HTTP_RAW_POST_DATA variable.
always_populate_raw_post_data = On

; Paths and Directories ;

; UNIX: "/path1:/path2"
include_path = "./usr/share/php"
;
; Windows: "\path1;\path2"
include_path = ".;c:\php\includes"

; The root of the PHP pages, used only if nonempty.
; if PHP was not compiled with FORCE_REDIRECT, you SHOULD set doc_root
; if you are running php as a CGI under any web server (other than IIS)
; see documentation for security issues. The alternate is to use the
; cgi.force_redirect configuration below
doc_root =

; The directory under which PHP opens the script using ~/username used
only
; if nonempty.
user_dir =

; Directory in which the loadable extensions (modules) reside.
; extension_dir = "./"

; Whether or not to enable the dl() function. The dl() function does
NOT work
; properly in multithreaded servers, such as IIS or Zeus, and is
automatically
; disabled on them.
enable_dl = On

; cgi.force_redirect is necessary to provide security running PHP as a
CGI under
```

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; most web servers. Left undefined, PHP turns this on by default. You can

; turn it off here AT YOUR OWN RISK

; **You CAN safely turn this off for IIS, in fact, you MUST.**

; cgi.force_redirect = 1

; if cgi.nph is enabled it will force cgi to always sent Status: 200

with

; every request.

; cgi.nph = 1

; if cgi.force_redirect is turned on, and you are not running under Apache or Netscape

; (iPlanet) web servers, you MAY need to set an environment variable name that PHP

; will look for to know it is OK to continue execution. Setting this variable MAY

; cause security issues, KNOW WHAT YOU ARE DOING FIRST.

; cgi.redirect_status_env = ;

; FastCGI under IIS (on WINNT based OS) supports the ability to impersonate

; security tokens of the calling client. This allows IIS to define the

; security context that the request runs under. mod_fastcgi under Apache

; does not currently support this feature (03/17/2002)

; Set to 1 if running under IIS. Default is zero.

; fastcgi.impersonate = 1;

; Disable logging through FastCGI connection

; fastcgi.log = 0

; cgi.rfc2616_headers configuration option tells PHP what type of headers to

; use when sending HTTP response code. If it's set 0 PHP sends Status: header that

; is supported by Apache. When this option is set to 1 PHP will send

; RFC2616 compliant header.

; Default is zero.

;cgi.rfc2616_headers = 0

;;

; File Uploads ;

;;

; Whether to allow HTTP file uploads.

file_uploads = On

; Temporary directory for HTTP uploaded files (will use system default

if not

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```
; specified).
;upload_tmp_dir =

; Maximum allowed size for uploaded files.
upload_max_filesize = 2M

;
;
; Fopen wrappers ;
;
; Whether to allow the treatment of URLs (like http:// or ftp://) as
files.
allow_url_fopen = On

; Whether to allow include/require to open URLs (like http:// or
ftp://) as files.
allow_url_include = Off

; Define the anonymous ftp password (your email address)
;from="john@xxxxxxx"

; Define the User-Agent string
; user_agent="PHP"

; Default timeout for socket based streams (seconds)
default_socket_timeout = 60

; If your scripts have to deal with files from Macintosh systems,
; or you are running on a Mac and need to deal with files from
; unix or win32 systems, setting this flag will cause PHP to
; automatically detect the EOL character in those files so that
; fgets() and file() will work regardless of the source of the file.
; auto_detect_line_endings = Off

;
;
; Dynamic Extensions ;
;
;
; If you wish to have an extension loaded automatically, use the
following
; syntax:
;
; extension=modulename.extension
;
; For example, on Windows:
;
; extension=msql.dll
;
; ... or under UNIX:
```

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```
;  
; extension=mysql.so  
;  
; Note that it should be the name of the module only; no directory  
information  
; needs to go here. Specify the location of the extension with the  
; extension_dir directive above.
```

; Example lines:

```
;extension=mysql.so  
;extension=gd.so
```

```
.....  
; Module Settings ;  
.....
```

```
[Date]  
; Defines the default timezone used by the date functions  
;date.timezone =
```

```
;date.default_latitude = 31.7667  
;date.default_longitude = 35.2333
```

```
;date.sunrise_zenith = 90.583333  
;date.sunset_zenith = 90.583333
```

```
[filter]  
;filter.default = unsafe_raw  
;filter.default_flags =
```

```
[iconv]  
;iconv.input_encoding = ISO-8859-1  
;iconv.internal_encoding = ISO-8859-1  
;iconv.output_encoding = ISO-8859-1
```

```
[sqlite]  
;sqlite.assoc_case = 0
```

```
[xmlrpc]  
;xmlrpc_error_number = 0  
;xmlrpc_errors = 0
```

```
[Pcre]  
;pcre.recursion_limit=100000  
;pcre.backtrack_limit=100000
```

```
[Syslog]  
; Whether or not to define the various syslog variables (e.g. $LOG_PID,  
; $LOG_CRON, etc.). Turning it off is a good idea performance-wise.
```

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In

```
; runtime, you can define these variables by calling  
define_syslog_variables().  
define_syslog_variables = Off
```

```
[mail function]  
; For Win32 only.  
SMTP = localhost  
smtp_port = 25
```

```
; For Win32 only.  
;sendmail_from = me@xxxxxxxxxxxx
```

```
; For Unix only. You may supply arguments as well (default: "sendmail  
-t -i").  
;sendmail_path =
```

```
; Force the addition of the specified parameters to be passed as extra  
parameters  
; to the sendmail binary. These parameters will always replace the  
value of  
; the 5th parameter to mail(), even in safe mode.  
;mail.force_extra_parameters =
```

```
[SQL]  
sql.safe_mode = Off
```

```
[ODBC]  
;odbc.default_db = Not yet implemented  
;odbc.default_user = Not yet implemented  
;odbc.default_pw = Not yet implemented
```

```
; Allow or prevent persistent links.  
odbc.allow_persistent = On
```

```
; Check that a connection is still valid before reuse.  
odbc.check_persistent = On
```

```
; Maximum number of persistent links. -1 means no limit.  
odbc.max_persistent = -1
```

```
; Maximum number of links (persistent + non-persistent). -1 means no  
limit.  
odbc.max_links = -1
```

```
; Handling of LONG fields. Returns number of bytes to variables. 0  
means  
; passthru.  
odbc.defaultlrl = 4096
```

```
; Handling of binary data. 0 means passthru, 1 return as is, 2 convert
```

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to char.

; See the documentation on `odbc_binmode` and `odbc_longreadlen` for an explanation

; of `uodbc.defaultlrl` and `uodbc.defaultbinmode`

`odbc.defaultbinmode = 1`

[MySQL]

; Allow or prevent persistent links.

`mysql.allow_persistent = On`

; Maximum number of persistent links. -1 means no limit.

`mysql.max_persistent = -1`

; Maximum number of links (persistent + non-persistent). -1 means no limit.

`mysql.max_links = -1`

; Default port number for `mysql_connect()`. If unset, `mysql_connect()` will use

; the `$MYSQL_TCP_PORT` or the `mysql-tcp` entry in `/etc/services` or the

; compile-time value defined `MYSQL_PORT` (in that order). Win32 will only look

; at `MYSQL_PORT`.

`mysql.default_port =`

; Default socket name for local MySQL connects. If empty, uses the built-in

; MySQL defaults.

`mysql.default_socket =`

; Default host for `mysql_connect()` (doesn't apply in safe mode).

`mysql.default_host =`

; Default user for `mysql_connect()` (doesn't apply in safe mode).

`mysql.default_user =`

; Default password for `mysql_connect()` (doesn't apply in safe mode).

; Note that this is generally a *bad* idea to store passwords in this file.

; *Any* user with PHP access can run `'echo`

`get_cfg_var("mysql.default_password")`

; and reveal this password! And of course, any users with read access to this

; file will be able to reveal the password as well.

`mysql.default_password =`

; Maximum time (in seconds) for connect timeout. -1 means no limit

`mysql.connect_timeout = 60`

; Trace mode. When `trace_mode` is active (=On), warnings for table/index scans and

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```
; SQL-Errors will be displayed.  
mysql.trace_mode = Off
```

```
[MySQLi]
```

```
; Maximum number of links. -1 means no limit.  
mysqli.max_links = -1
```

```
; Default port number for mysqli_connect(). If unset, mysqli_connect()  
will use  
; the $MYSQL_TCP_PORT or the mysql-tcp entry in /etc/services or the  
; compile-time value defined MYSQL_PORT (in that order). Win32 will  
only look  
; at MYSQL_PORT.  
mysqli.default_port = 3306
```

```
; Default socket name for local MySQL connects. If empty, uses the  
built-in  
; MySQL defaults.  
mysqli.default_socket =
```

```
; Default host for mysqli_connect() (doesn't apply in safe mode).  
mysqli.default_host =
```

```
; Default user for mysqli_connect() (doesn't apply in safe mode).  
mysqli.default_user =
```

```
; Default password for mysqli_connect() (doesn't apply in safe mode).  
; Note that this is generally a *bad* idea to store passwords in this  
file.  
; *Any* user with PHP access can run 'echo  
get_cfg_var("mysqli.default_pw")  
; and reveal this password! And of course, any users with read access  
to this  
; file will be able to reveal the password as well.  
mysqli.default_pw =
```

```
; Allow or prevent reconnect  
mysqli.reconnect = Off
```

```
[mSQL]
```

```
; Allow or prevent persistent links.  
msql.allow_persistent = On
```

```
; Maximum number of persistent links. -1 means no limit.  
msql.max_persistent = -1
```

```
; Maximum number of links (persistent+non persistent). -1 means no  
limit.  
msql.max_links = -1
```

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[PostgreSQL]

; Allow or prevent persistent links.

pgsql.allow_persistent = On

; Detect broken persistent links always with pg_pconnect().

; Auto reset feature requires a little overheads.

pgsql.auto_reset_persistent = Off

; Maximum number of persistent links. -1 means no limit.

pgsql.max_persistent = -1

; Maximum number of links (persistent+non persistent). -1 means no limit.

pgsql.max_links = -1

; Ignore PostgreSQL backends Notice message or not.

; Notice message logging require a little overheads.

pgsql.ignore_notice = 0

; Log PostgreSQL backends Notice message or not.

; Unless pgsql.ignore_notice=0, module cannot log notice message.

pgsql.log_notice = 0

[Sybase]

; Allow or prevent persistent links.

sybase.allow_persistent = On

; Maximum number of persistent links. -1 means no limit.

sybase.max_persistent = -1

; Maximum number of links (persistent + non-persistent). -1 means no limit.

sybase.max_links = -1

;sybase.interface_file = "/usr/sybase/interfaces"

; Minimum error severity to display.

sybase.min_error_severity = 10

; Minimum message severity to display.

sybase.min_message_severity = 10

; Compatibility mode with old versions of PHP 3.0.

; If on, this will cause PHP to automatically assign types to results according

; to their Sybase type, instead of treating them all as strings. This

; compatibility mode will probably not stay around forever, so try applying

; whatever necessary changes to your code, and turn it off.

sybase.compatibility_mode = Off

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[Sybase-CT]

; Allow or prevent persistent links.

sybct.allow_persistent = On

; Maximum number of persistent links. -1 means no limit.

sybct.max_persistent = -1

; Maximum number of links (persistent + non-persistent). -1 means no limit.

sybct.max_links = -1

; Minimum server message severity to display.

sybct.min_server_severity = 10

; Minimum client message severity to display.

sybct.min_client_severity = 10

[bcmath]

; Number of decimal digits for all bcmath functions.

bcmath.scale = 0

[browscap]

;browscap = extra/browscap.ini

[Informix]

; Default host for ifx_connect() (doesn't apply in safe mode).

ifx.default_host =

; Default user for ifx_connect() (doesn't apply in safe mode).

ifx.default_user =

; Default password for ifx_connect() (doesn't apply in safe mode).

ifx.default_password =

; Allow or prevent persistent links.

ifx.allow_persistent = On

; Maximum number of persistent links. -1 means no limit.

ifx.max_persistent = -1

; Maximum number of links (persistent + non-persistent). -1 means no limit.

ifx.max_links = -1

; If on, select statements return the contents of a text blob instead of its id.

ifx.textasvarchar = 0

; If on, select statements return the contents of a byte blob instead of its id.

ifx.byteasvarchar = 0

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```
; Trailing blanks are stripped from fixed-length char columns. May  
help the  
; life of Informix SE users.  
ifx.charasvarchar = 0
```

```
; If on, the contents of text and byte blobs are dumped to a file  
instead of  
; keeping them in memory.  
ifx.blobinfile = 0
```

```
; NULL's are returned as empty strings, unless this is set to 1. In  
that case,  
; NULL's are returned as string 'NULL'.  
ifx.nullformat = 0
```

```
[Session]  
; Handler used to store/retrieve data.  
session.save_handler = files
```

```
; Argument passed to save_handler. In the case of files, this is the  
path  
; where data files are stored. Note: Windows users have to change this  
; variable in order to use PHP's session functions.
```

```
; ;  
; As of PHP 4.0.1, you can define the path as:
```

```
; ;  
; session.save_path = "N;/path"
```

```
; ;  
; where N is an integer. Instead of storing all the session files in  
; /path, what this will do is use subdirectories N-levels deep, and  
; store the session data in those directories. This is useful if you  
; or your OS have problems with lots of files in one directory, and is  
; a more efficient layout for servers that handle lots of sessions.
```

```
; ;  
; NOTE 1: PHP will not create this directory structure automatically.  
; You can use the script in the ext/session dir for that  
purpose.
```

```
; NOTE 2: See the section on garbage collection below if you choose to  
; use subdirectories for session storage
```

```
; ;  
; The file storage module creates files using mode 600 by default.  
; You can change that by using
```

```
; ;  
; session.save_path = "N;MODE;/path"
```

```
; ;  
; where MODE is the octal representation of the mode. Note that this  
; does not overwrite the process's umask.
```

```
;session.save_path = /var/lib/php5
```

```
; Whether to use cookies.
```

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```
session.use_cookies = 1

;session.cookie_secure =

; This option enables administrators to make their users invulnerable
to
; attacks which involve passing session ids in URLs; defaults to 0.
; session.use_only_cookies = 1

; Name of the session (used as cookie name).
session.name = PHPSESSID

; Initialize session on request startup.
session.auto_start = 0

; Lifetime in seconds of cookie or, if 0, until browser is restarted.
session.cookie_lifetime = 0

; The path for which the cookie is valid.
session.cookie_path = /

; The domain for which the cookie is valid.
session.cookie_domain =

; Whether or not to add the httpOnly flag to the cookie, which makes it
inaccessible to browser scripting languages such as JavaScript.
session.cookie_httponly =

; Handler used to serialize data. php is the standard serializer of
PHP.
session.serialize_handler = php

; Define the probability that the 'garbage collection' process is
started
; on every session initialization.
; The probability is calculated by using gc_probability/gc_divisor,
; e.g. 1/100 means there is a 1% chance that the GC process starts
; on each request.

; This is disabled in the Debian packages, due to the strict
permissions
; on /var/lib/php5. Instead of setting this here, see the cronjob at
; /etc/cron.d/php5, which uses the session.gc_maxlifetime setting below
;session.gc_probability = 0
session.gc_divisor = 100

; After this number of seconds, stored data will be seen as 'garbage'
and
; cleaned up by the garbage collection process.
session.gc_maxlifetime = 1440
```

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; NOTE: If you are using the subdirectory option for storing session files

; (see session.save_path above), then garbage collection does *not*

; happen automatically. You will need to do your own garbage collection through a shell script, cron entry, or some other method.

; For example, the following script would be the equivalent of setting session.gc_maxlifetime to 1440 (1440 seconds = 24 minutes):

```
; cd /path/to/sessions; find -cmin +24 | xargs rm
```

; PHP 4.2 and less have an undocumented feature/bug that allows you to initialize a session variable in the global scope, albeit register_globals

; is disabled. PHP 4.3 and later will warn you, if this feature is used.

; You can disable the feature and the warning separately. At this time, the warning is only displayed, if bug_compat_42 is enabled.

```
session.bug_compat_42 = 1
```

```
session.bug_compat_warn = 1
```

; Check HTTP Referer to invalidate externally stored URLs containing ids.

; HTTP_REFERER has to contain this substring for the session to be considered as valid.

```
session.referer_check =
```

; How many bytes to read from the file.

```
session.entropy_length = 0
```

; Specified here to create the session id.

```
session.entropy_file =
```

```
;session.entropy_length = 16
```

```
;session.entropy_file = /dev/urandom
```

; Set to {nocache,private,public,} to determine HTTP caching aspects; or leave this empty to avoid sending anti-caching headers.

```
session.cache_limiter = nocache
```

; Document expires after n minutes.

```
session.cache_expire = 180
```

; trans sid support is disabled by default.

; Use of trans sid may risk your users security.

; Use this option with caution.

; – User may send URL contains active session ID

; to other person via. email/irc/etc.

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```
; - URL that contains active session ID may be stored
; in publically accessible computer.
; - User may access your site with the same session ID
; always using URL stored in browser's history or bookmarks.
session.use_trans_sid = 1

; Select a hash function
; 0: MD5 (128 bits)
; 1: SHA-1 (160 bits)
session.hash_function = 0

; Define how many bits are stored in each character when converting
; the binary hash data to something readable.
;
; 4 bits: 0-9, a-f
; 5 bits: 0-9, a-v
; 6 bits: 0-9, a-z, A-Z, "-", ",", "
session.hash_bits_per_character = 4

; The URL rewriter will look for URLs in a defined set of HTML tags.
; form/fieldset are special; if you include them here, the rewriter
will
; add a hidden <input> field with the info which is otherwise appended
; to URLs. If you want XHTML conformity, remove the form entry.
; Note that all valid entries require a "=", even if no value follows.
url_rewriter.tags =
"a=href,area=href,frame=src,input=src,form=,fieldset="

[MSSQL]
; Allow or prevent persistent links.
mssql.allow_persistent = On

; Maximum number of persistent links. -1 means no limit.
mssql.max_persistent = -1

; Maximum number of links (persistent+non persistent). -1 means no
limit.
mssql.max_links = -1

; Minimum error severity to display.
mssql.min_error_severity = 10

; Minimum message severity to display.
mssql.min_message_severity = 10

; Compatibility mode with old versions of PHP 3.0.
mssql.compatibility_mode = Off

; Connect timeout
;mssql.connect_timeout = 5
```

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```
; Query timeout
;mssql.timeout = 60

; Valid range 0 – 2147483647. Default = 4096.
;mssql.textlimit = 4096

; Valid range 0 – 2147483647. Default = 4096.
;mssql.textsize = 4096

; Limits the number of records in each batch. 0 = all records in one
batch.
;mssql.batchsize = 0

; Specify how datetime and datetim4 columns are returned
; On => Returns data converted to SQL server settings
; Off => Returns values as YYYY-MM-DD hh:mm:ss
;mssql.datetimeconvert = On

; Use NT authentication when connecting to the server
mssql.secure_connection = Off

; Specify max number of processes. -1 = library default
; msdlib defaults to 25
; FreeTDS defaults to 4096
;mssql.max_procs = -1

; Specify client character set.
; If empty or not set the client charset from freetds.comf is used
; This is only used when compiled with FreeTDS
;mssql.charset = "ISO-8859-1"

[Assertion]
; Assert(expr); active by default.
;assert.active = On

; Issue a PHP warning for each failed assertion.
;assert.warning = On

; Don't bail out by default.
;assert.bail = Off

; User-function to be called if an assertion fails.
;assert.callback = 0

; Eval the expression with current error_reporting(). Set to true if
you want
; error_reporting(0) around the eval().
;assert.quiet_eval = 0
```

[COM]

```
; path to a file containing GUIDs, IIDs or filenames of files with
```

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TypeLibs

```
;com.typlib_file =  
; allow Distributed-COM calls  
;com.allow_dcom = true  
; autoregister constants of a components typlib on com_load()  
;com.autoregister_typlib = true  
; register constants casesensitive  
;com.autoregister_casesensitive = false  
; show warnings on duplicate constant registrations  
;com.autoregister_verbos = true
```

[mbstring]

```
; language for internal character representation.  
;mbstring.language = Japanese
```

```
; internal/script encoding.  
; Some encoding cannot work as internal encoding.  
; (e.g. SJIS, BIG5, ISO-2022-*)  
;mbstring.internal_encoding = EUCLJP
```

```
; http input encoding.  
;mbstring.http_input = auto
```

```
; http output encoding. mb_output_handler must be  
; registered as output buffer to function  
;mbstring.http_output = SJIS
```

```
; enable automatic encoding translation according to  
; mbstring.internal_encoding setting. Input chars are  
; converted to internal encoding by setting this to On.  
; Note: Do _not_ use automatic encoding translation for  
; portable libs/applications.  
;mbstring.encoding_translation = Off
```

```
; automatic encoding detection order.  
; auto means  
;mbstring.detect_order = auto
```

```
; substitute_character used when character cannot be converted  
; one from another  
;mbstring.substitute_character = none;
```

```
; overload(replace) single byte functions by mbstring functions.  
; mail(), ereg(), etc are overloaded by mb_send_mail(), mb_ereg(),  
; etc. Possible values are 0,1,2,4 or combination of them.  
; For example, 7 for overload everything.  
; 0: No overload  
; 1: Overload mail() function  
; 2: Overload str*() functions  
; 4: Overload ereg*() functions  
;mbstring.func_overload = 0
```

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[FrontBase]

```
;fbsql.allow_persistent = On
;fbsql.autocommit = On
;fbsql.show_timestamp_decimals = Off
;fbsql.default_database =
;fbsql.default_database_password =
;fbsql.default_host =
;fbsql.default_password =
;fbsql.default_user = "_SYSTEM"
;fbsql.generate_warnings = Off
;fbsql.max_connections = 128
;fbsql.max_links = 128
;fbsql.max_persistent = -1
;fbsql.max_results = 128
```

[gd]

```
; Tell the jpeg decode to libjpeg warnings and try to create
; a gd image. The warning will then be displayed as notices
; disabled by default
;gd.jpeg_ignore_warning = 0
```

[exif]

```
; Exif UNICODE user comments are handled as UCS-2BE/UCS-2LE and JIS as
JIS.
; With mbstring support this will automatically be converted into the
encoding
; given by corresponding encode setting. When empty
mbstring.internal_encoding
; is used. For the decode settings you can distinguish between motorola
and
; intel byte order. A decode setting cannot be empty.
;exif.encode_unicode = ISO-8859-15
;exif.decode_unicode_motorola = UCS-2BE
;exif.decode_unicode_intel = UCS-2LE
;exif.encode_jis =
;exif.decode_jis_motorola = JIS
;exif.decode_jis_intel = JIS
```

[Tidy]

```
; The path to a default tidy configuration file to use when using tidy
;tidy.default_config = /usr/local/lib/php/default.tcfg

; Should tidy clean and repair output automatically?
; WARNING: Do not use this option if you are generating non-html
content
; such as dynamic images
tidy.clean_output = Off
```

[soap]

```
; Enables or disables WSDL caching feature.
```

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```
soap.wsdl_cache_enabled=1  
; Sets the directory name where SOAP extension will put cache files.  
soap.wsdl_cache_dir="/tmp"  
; (time to live) Sets the number of second while cached file will be  
used  
; instead of original one.  
soap.wsdl_cache_ttl=86400
```

```
; Local Variables:
```

```
; tab-width: 4
```

```
; End:
```

```
.
```