

CPROEL 11

PHP Configuration

The ".php" file extension will be processed by System Default ▼ Update

These PHP configuration settings are customizable by the server administrator. They are listed for reference only.

SUB SECTION	DIRECTIVE	Info	VALUE
Language Options	asp_tags	Allow ASP-style <% %> tags.	Off
File Uploads	file_uploads	Whether to allow HTTP file uploads.	On
Paths and Directories	include_path	Windows: "\path1;\path2" c:\php\includes"	.:/usr /lib/php: /usr/local /lib/php
Resource Limits	max_execution_time		30
Resource Limits	max_input_time		60
Resource Limits	memory_limit		64M
Data Handling	register_globals	You should do your best to write your scripts so that they do not require 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.	Off
Language Options	safe_mode		Off
File Uploads	upload_max_filesize	Maximum allowed size for uploaded files.	32M
main	session.save_path	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	/tmp