simple and beautiful shopping cart system uploadera.php has a file upload vulnerability

The simple and beautiful shopping cart system has a file upload vulnerability in the uploadera.php file that allows an attacker to upload any type of file and write malicious commands into the file that cause the attacker's code to be executed by the target server, giving the effect of remote command execution.

PHP Version 5.4.45

m deactivate.php

neader.php

search.php
searchdb.php
shopping_cart.php

m uploadp.php

> images



System	Windows NT DESKTOP-M4LV1AG 6.2 build 9200 (Windows 8 Enterprise Edition) i586				
Build Date	Sep 2 2015 23:45:20				
Compiler	MSVC9 (Visual C++ 2008)				
Architecture	x86				
Configure Command	cscript/inologo configure js "-enable-snapshot-build" "-enable-debug-pack" "-disable-zts" "-disable-snap" "-without-mssqi" "-without-pdo-mssqi" "-without-pdo-msqi" "-without-pdo-msqi" "-enable-obert-out-dir- /bpg" "-enable-com-dotnet=shared" "-with-mcrypt-static" "-disable-static analyze" "-withopg" "-enable-com-dotnet=shared" "-with-mcrypt-static" "-disable-static analyze" "-without-pdo-msqi" "-without-pdo-msqi				
Server API	CGI/FastCGI				
Virtual Directory Support	disabled				
Configuration File (php.ini) Path	C:\Windows				
Loaded Configuration File	C:\phpstudy_pro\Extensions\php\php5.4.45nts\php.ini				
Scan this dir for additional .ini files	(none)				
Additional .ini files parsed	(none)				
PHP API	20100412				
PHP Extension	20100525				
Zend Extension	220100525				
Zend Extension Build	API220100525,NTS,VC9				