**INFÓK**

**IDŐ, MEMÓRIA PROBLÉMÁK**

Display\_error: off (php.ini fájl-ban)

Megjelenítés adott oldalon: ini\_set('error\_reporting', E\_ALL);

vagy: error\_reporting(E\_ALL);

* **KeepAlive:**

\xampp\apache\conf\extra\ httpd-default.conf

* **Egyéb:**

**// post max size egyenlő kell legyen a upload max filesize-al**

//innodb\_log\_file\_size = 16M (5M helyett)

//max\_allowed\_packet = 128M (1M helyett)

(php.ini-ben is állíthatók)

file\_uploads: ON

max\_input\_time: -1 (no limit)

ini\_set("upload\_max\_filesize", "6M");

ini\_set("memory\_limit", "1024M");

ini\_set('max\_execution\_time', 60);

ini\_set('mysql.connect\_timeout', 300);

ini\_set('default\_socket\_timeout', 300);

mysqli\_query("SET @@session.wait\_timeout=900", $kapcs);

* Error:

<?php

// Turn off all error reporting

error\_reporting(0);

?>

Other interesting options for that function:

<?php

// Report simple running errors

error\_reporting(E\_ERROR | E\_WARNING | E\_PARSE);

// Reporting E\_NOTICE can be good too (to report uninitialized

// variables or catch variable name misspellings ...)

error\_reporting(E\_ERROR | E\_WARNING | E\_PARSE | E\_NOTICE);

// Report all errors except E\_NOTICE

// This is the default value set in php.ini

error\_reporting(E\_ALL ^ E\_NOTICE);

// For PHP >=5.3 use: E\_ALL & ~E\_NOTICE

// Report all PHP errors (see changelog)

error\_reporting(E\_ALL);

// Report all PHP errors

error\_reporting(-1);

// Same as error\_reporting(E\_ALL);

ini\_set('error\_reporting', E\_ALL);

?>

**PLUGIN vfhub –hoz:**

1. **PHP Annotations**
2. **String Manipulations**
3. **Symfony plugin**