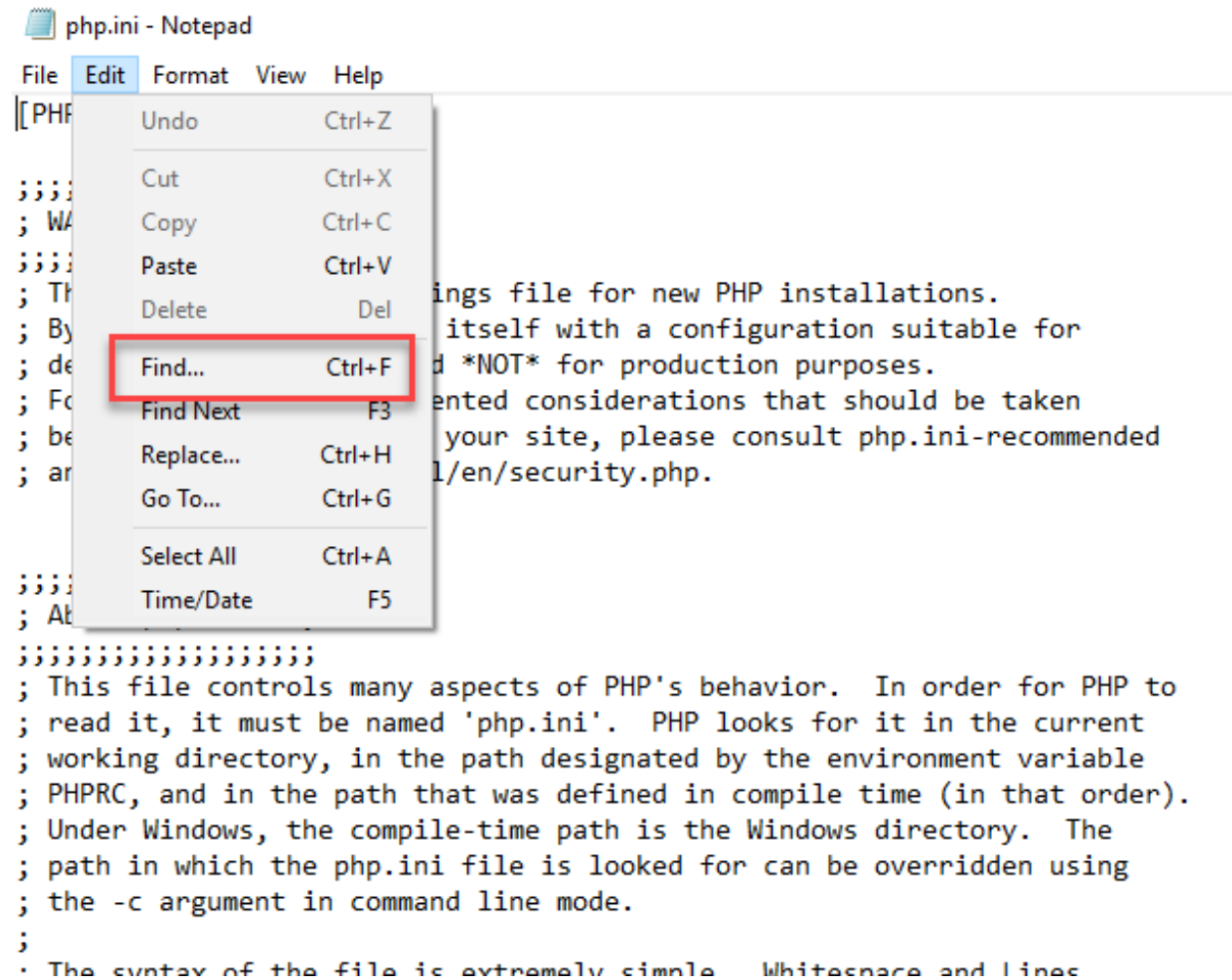


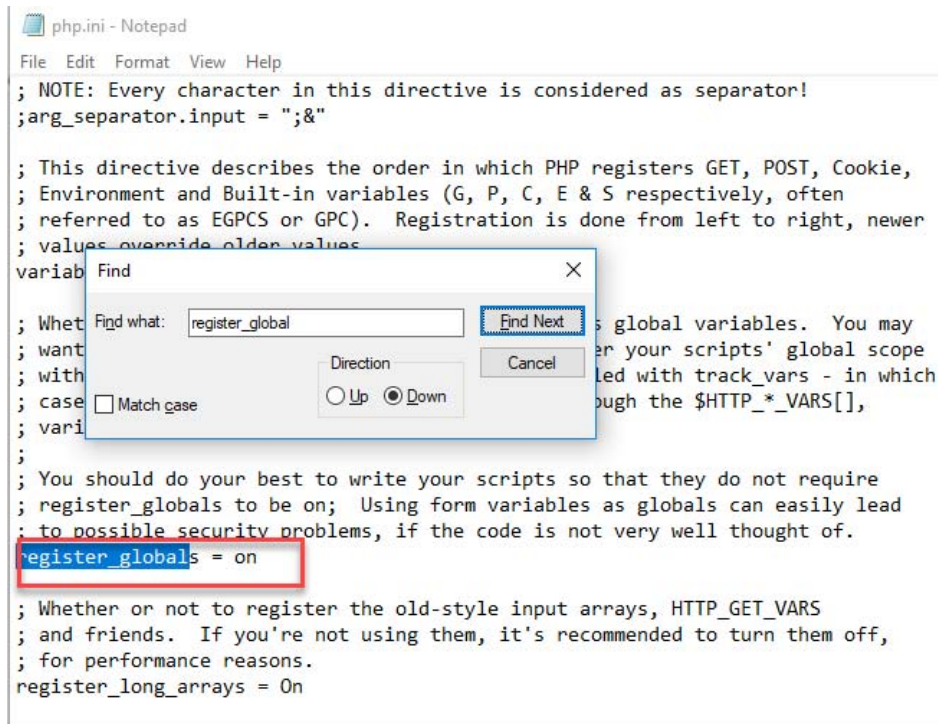
Setting XAMPP Server untuk Display Informasi

Matikan dulu apache dengan klik STOP

Buka file **php.ini** yang ada di folder **\xampp\apache\bin\php.ini** silahkan buka dengan notepad lalu cari **register_global** dengan klik edit->find



Masukkan kata **register_global** pada kolom pencarian

A screenshot of a Notepad window titled 'php.ini - Notepad'. The menu bar shows 'File', 'Edit', 'Format', 'View', and 'Help'. The text in the window is a portion of the php.ini file. A 'Find' dialog box is open, with 'Find what:' set to 'register_global'. The 'Find Next' button is highlighted. Below the dialog box, the line 'register_globals = on' is highlighted with a red rectangle.

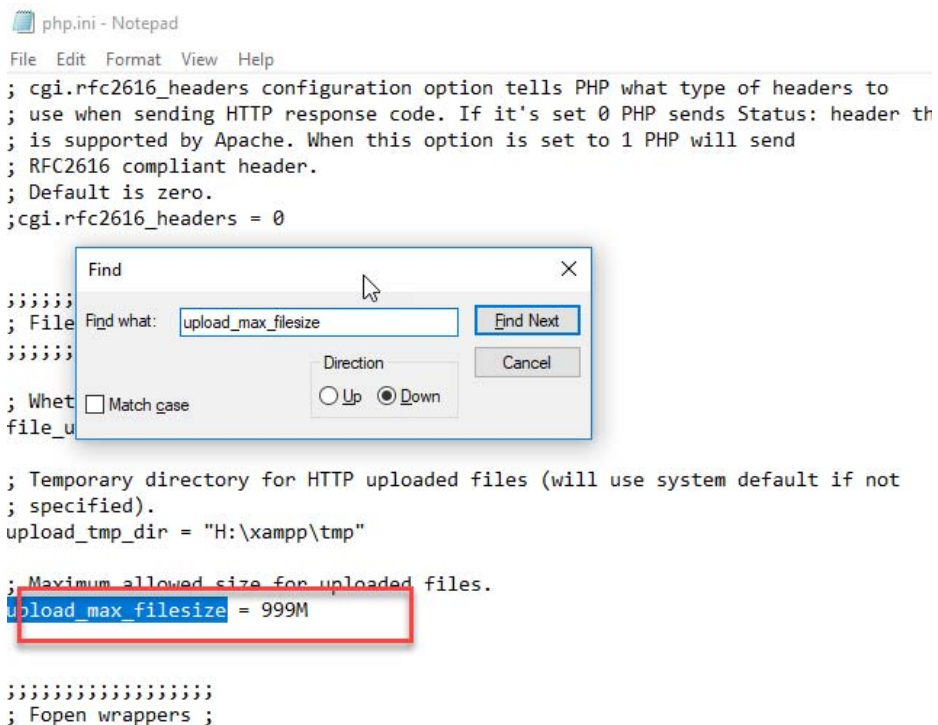
```
php.ini - Notepad
File Edit Format View Help
; NOTE: Every character in this directive is considered as separator!
;arg_separator.input = "&"

; 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.
; When the variable is set to 0, only the variables registered in the order
; specified above are made global. You may want to change this to 1 to allow
; your scripts' global scope to be overridden by variables registered
; through the $HTTP_*_VARS[] construct, which was the previous default behavior.
; 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.
register_globals = on

; 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
```

ubah **register_global = on** (apabila terdapat tanda ; didepan, mohon dihilangkan)

selanjutnya kita set **upload_max_filesize** (masukkan di kolom find) agar file yang kita upload berukuran lebih dari 16 MB (default sebelumnya 16M)

A screenshot of a Notepad window titled 'php.ini - Notepad'. The menu bar shows 'File', 'Edit', 'Format', 'View', and 'Help'. The text in the window is a portion of the php.ini file. A 'Find' dialog box is open, with 'Find what:' set to 'upload_max_filesize'. The 'Find Next' button is highlighted. Below the dialog box, the line 'upload_max_filesize = 999M' is highlighted with a red rectangle.

```
php.ini - Notepad
File Edit Format View Help
; 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 th
; is supported by Apache. When this option is set to 1 PHP will send
; RFC2616 compliant header.
; Default is zero.
;cgi.rfc2616_headers = 0

; Temporary directory for HTTP uploaded files (will use system default if not
; specified).
upload_tmp_dir = "H:\xampp\tmp"

; Maximum allowed size for uploaded files.
upload_max_filesize = 999M

; Fopen wrappers ;
```

Silahkan isikan terserah anda, buat saja 999M (artinya maksimal file yang kita upload berukuran 999 MB) -> **upload_max_filesize = 999M**

Selesai, selanjutnya **simpan file php.ini** yang telah anda edit

Start lagi Apache server

Selesai

Jika ada masalah silahkan WA 081212418055 – Zanuar Didik Bintoro