

verot.net - Typo3 installation on OVH mutualised server

[typo3_ovh.htm](#)

Get Typo3

Download dummy-3.5.0.zip from [typo3.org](#). (Any other package should work), and unzip it locally.

Modify a few files

in /typo3/init.php

```
define('PATH_thisScript',str_replace('//','/', str_replace('\','/',  
php_sapi_name()=='cgi' || php_sapi_name()=='isapi' ?  
$HTTP_SERVER_VARS['PATH_TRANSLATED']: $HTTP_SERVER_VARS['SCRIPT_FILENAME']));
```

becomes

```
define('PATH_thisScript',str_replace('//','/', str_replace('\','/',  
$HTTP_SERVER_VARS['SCRIPT_FILENAME']));
```

in /index.php

```
define('PATH_thisScript',str_replace('//','/', str_replace('\','/',  
php_sapi_name()=='cgi' || php_sapi_name()=='isapi' ?  
$HTTP_SERVER_VARS['PATH_TRANSLATED']: $HTTP_SERVER_VARS['SCRIPT_FILENAME']));
```

becomes

```
define('PATH_thisScript',str_replace('//','/', str_replace('\','/',  
$HTTP_SERVER_VARS['SCRIPT_FILENAME']));
```

in /typo3/t3lib/class.t3lib_install.php

```
function getDatabaseList() {  
    $dbArr=array();  
    if ($result = @mysql_pconnect(TYPO3_db_host, TYPO3_db_username,  
TYPO3_db_password)) {  
        $db_list = mysql_list_dbs();  
        while ($row = mysql_fetch_object($db_list)) {  
            if (mysql_select_db($row->Database)) {  
                $dbArr[]=$row->Database;  
            }  
        }  
    }  
    return $dbArr;  
}
```

becomes

```
function getDatabaseList() {
    $dbArr=array();
    $dbArr[]='your_table';
    return $dbArr;
}
```

in /typo3/t3lib/class.t3lib_div.php

```
switch((string)$getEnvName) {
    case 'SCRIPT_NAME':
        return php_sapi_name()=='cgi' ? $HTTP_SERVER_VARS['PATH_INFO'] :
$HTTP_SERVER_VARS['SCRIPT_NAME'];
}
```

becomes

```
switch((string)$getEnvName) {
    case 'SCRIPT_NAME':
        return $HTTP_SERVER_VARS['SCRIPT_NAME'];
}
```

Test it

Go to <http://www.mydomain.com/>. If it doesn't get to the install process, go there manually typing : <http://www.mydomain.com/typo3/install/>. Most of the configuration will be done automatically.

Set up the database, using your parameters. You should be able to see one table in the list, the one you hard-coded in **class.t3lib_install.php**. You can then import `typo3conf/database.sql` (all tables), which you can do from the install script.