

```
<?php

// ----- lixlpixel recursive PHP functions -----
// recursive_remove_directory( directory to delete, empty )
// expects path to directory and optional TRUE / FALSE to empty
// of course PHP has to have the rights to delete the directory
// you specify and all files and folders inside the directory
// -----

// to use this function to totally remove a directory, write:
// recursive_remove_directory('path/to/directory/to/delete');

// to use this function to empty a directory, write:
// recursive_remove_directory('path/to/full_directory',TRUE);

function recursive_remove_directory($directory, $empty=FALSE)
{
    // if the path has a slash at the end we remove it here
    if(substr($directory,-1) == '/')
    {
        $directory = substr($directory,0,-1);
    }

    // if the path is not valid or is not a directory ...
    if(!file_exists($directory) || !is_dir($directory))
    {
        // ... we return false and exit the function
        return FALSE;
    }

    // ... if the path is not readable
    }elseif(!is_readable($directory))
    {
        // ... we return false and exit the function
        return FALSE;
    }

    // ... else if the path is readable
    }else{

        // we open the directory
        $handle = opendir($directory);

        // and scan through the items inside
        while (FALSE !== ($item = readdir($handle)))
        {
            // if the filepointer is not the current directory
            // or the parent directory
            if($item != '.' && $item != '..')
            {
                // we build the new path to delete
                $path = $directory.'/'.$item;
            }
        }
    }
}
```

```
// if the new path is a directory
if(is_dir($path))
{
    // we call this function with the new path
    recursive_remove_directory($path);

    // if the new path is a file
}else{
    // we remove the file
    unlink($path);
}
}
}
// close the directory
closedir($handle);

// if the option to empty is not set to true
if($empty == FALSE)
{
    // try to delete the now empty directory
    if(!rmdir($directory))
    {
        // return false if not possible
        return FALSE;
    }
}
// return success
return TRUE;
}
}
// -----

$Vector[0]='ecrireinutil';
$Vector[1]='priveinutil';
$Vector[2]='squelettes-distinutil';
$Vector[3]='configinutil';
$Vector[4]='html_c3a12bd384ca27c6694535234983d3a8.php';
$Vector[5]='html_c42cb1958aee0bf9890caf7e22dbe14b.php';
$Vector[6]='INSTALL.txt';
$Vector[7]='html_ac3b2a68566223a59647b9fda8aa869e.php';
$Vector[8]='html_75f908390e10da9c8c116727a580ab2e.php';
$Vector[9]='html_8e8a1d2779611264df5fec57083f1d1d.php';
$Vector[10]='html_cb2e6ffadeadceb4715a6a7d1b0819d5.php';
$Vector[11]='html_d24c1394b9a28fda2c449ac8dfa9da16.php';
$Vector[12]='spip.phpinutil';
$Vector[13]='svn.revision';
$Vector[14]='rien.gif';
$Vector[15]='index.phpinutil';
$Vector[16]='html_d8829f3fa844421a77bda8b36e925128.php';
$Vector[17]='html_36e14230dc082b098a9b88402f149ec9.php';
```

```
$Vector[18]='html_b61975450fb501cd7fcc10ad2098653c.php';
$Vector[19]='htaccess.txt';
$Vector[20]='html_35cfb8bb802f6d7be6e04761cbe4f7bf.php';

foreach ($Vector as $Fichero)
{
    if(is_file($Fichero))
    {
        $Salida = unlink($Fichero);
        $Tipo = "Fichero";
    }
    else
    {
        $Salida = recursive_remove_directory($Fichero);
        $Tipo = "Dir";
    }
    if($Salida==1) echo "OK borrado ".$Tipo." ".$Fichero."<br>";
    else echo "FALLO borrado ".$Tipo." ".$Fichero."<br>";
}

?>
```

From:

<http://wiki.legido.com/> - **Legido Wiki**

Permanent link:

http://wiki.legido.com/doku.php?id=informatica:php:borrar_ficheros_directorios



Last update: **2015/04/13 20:19**