

indexscan 2.02 released - Modules

NEWS\_PDF\_AUTHOR: culex

NEWS PDF DATE: 2010/1/4 10:50:00

Another version is released as version 2.02. This version takes care of situations where users have xoops\_data and xoops\_lib outside xoops root.

The start point of the scan (root) is now defined in module config, default being installation root.

## changes in 2.02 are

- Added the option in config to change the base of the starting point for the scans. To avoid users having xoops\_data, xoops\_lib outside of the root, not having all folders scanned.
- Added a function to get the \$xoopsModuleConfig (root) where global \$xoopsModuleConfig not working in admin.
- New language defines are.:
  define("\_MI\_INDEXSCAN\_ROOTORSUB", "Root or sub folder installation");
  define("\_MI\_INDEXSCAN\_ROOTORSUB\_DESC", "Write here from where you want to start scanning
- '../../' if your web is like 'mysite/mainfile,php';
- '../../' if it is like mysite/htdocs/mainfile.com";);

Read more about what this module does and download in repository

or download from sourceforge or <a href="http://www.culex.dk">http://www.culex.dk</a>



Another version is released as version 2.02. This version takes care of situations where users have xoops\_data and xoops\_lib outside xoops root.

The start point of the scan (root) is now defined in module config, default being installation root.

## changes in 2.02 are

- Added the option in config to change the base of the starting point for the scans. To avoid users having xoops\_data, xoops\_lib outside of the root, not having all folders scanned.
- Added a function to get the \$xoopsModuleConfig (root) where global \$xoopsModuleConfig not working in admin.
- New language defines are.: define("\_MI\_INDEXSCAN\_ROOTORSUB","Root or sub folder installation"); define("\_MI\_INDEXSCAN\_ROOTORSUB\_DESC","Write here from where you want to start scanning
- '../../' if your web is like 'mysite/mainfile,php';
- '../../' if it is like mysite/htdocs/mainfile.com";);

Read more about what this module does and download in repository

or download from sourceforge or http://www.culex.dk