

Userlog 1.17 Alpha2 released for XOOPS 2.5.8 and PHP 7 - Modules

NEWS_PDF_AUTHOR: Mamba

NEWS PDF DATE: 2016/8/28 21:30:00

We are happy to announce the **UserLog 1.17 Alpha 2** module for XOOPS 2.5.8 and PHP 7

Description:Quote:

Userlog is a node logger which can log your user/visitor activities in your site from a preferred node.

This is a very useful tool for webmasters in busy sites. For example, you can log your other Admins navigation.

Minimum Requirements:

XOOPS 2.5.8 PHP 5.5 MySQL 5.0

If you find any bugs, please report them here, or directly on GitHub:

https://github.com/XoopsModules25x/userlog/issues

As always, we encourage everybody to fork it and help us by contributing back to the development.

Download: GitHub

Development: GitHub

Tutorial: GitBook (just started - we need help!!!!

You can contribute to the tutorial, as well as provide translation, on **GitHub XOOPS Docs**

Check out XOOPS on GitHub: Let's Get involved!

Features:

1/4



Log user activities and navigations.

Examples:

- 1- The possibility to list all the IPs used from a certain user, and conversely to list all the users logged from a defined IP to find duplicate users.
- 2- Find deleted items from your database.
- 3- Find admin user activities (webmasters, moderators, ...)
- 4- Find users who come to your site from Google.
- Can log users by getting User ID, User group or visitor IP.
- Logs can be stored in file, database or both.
- Any below user information and/or page data can be selected to be logged. Quote:

User ID,Username,Is Admin?(y/n),Groups,User Last Visit,User IP,User agent,URL (Request URI),Script name,Referer URI,Page title,Is Page admin?(y/n),Module dirname,Module name,Item name,Item ID,Request method (GET, POST, ...),\$_GET,\$_POST,\$_REQUEST,\$_FILES,\$_ENV,\$_SESSION,\$_COOKIE,Headers list,Logger

- Any active module in your installation can be selected and userlog will log users activities only in those modules.
- You can navigate/delete/purge/export to CSV user logs in admin/logs.
- You can render logs from database or file source engine in admin/logs.php.
- To search for logs based on a criteria you have an advance form in admin/logs.php
- You can see/delete/rename/copy/merge/compress(zip)/export to CSV log files in admin/file.php.
- You can see total module views, total user views, total group views in admin/stats.php
- you have an advance form to see any item views using some criteria like what is the module/link/log time/viewer uid/viewer group id of the item in admin/stats.php
- by activating the views block you can set a most viewed items in a module or in the whole website in a specific period of time. e.g.: today most viewed (hot) news
- You can set the module as Active or Idle in preferences.
- If you need to store logs in a file, you can set the working path, working file size, working file name, ... in preferences.
- If you need to store logs in database, you can set the maximum logs thresholds (maximum number of logs and maximum time that logs are stored in the database) in preferences.
- Can be used as a backup/restore tool.
- Used JSON format to store arrays to database for better performance (instead of xoops core serialize).



We are happy to announce the UserLog 1.17 Alpha 2 module for XOOPS 2.5.8 and PHP 7

Description:Quote:

Userlog is a node logger which can log your user/visitor activities in your site from a preferred node.

This is a very useful tool for webmasters in busy sites. For example, you can log your other Admins navigation.

Minimum Requirements:

XOOPS 2.5.8 PHP 5.5 MySQL 5.0

If you find any bugs, please report them here, or directly on GitHub:

https://github.com/XoopsModules25x/userlog/issues

As always, we encourage everybody to fork it and help us by contributing back to the development.

Download: GitHub

Development: GitHub

Tutorial: GitBook (just started - we need help!!!!

You can contribute to the tutorial, as well as provide translation, on **GitHub XOOPS Docs**

Check out XOOPS on GitHub: Let's Get involved!

Features:

- Log user activities and navigations.

Examples:

- 1- The possibility to list all the IPs used from a certain user, and conversely to list all the users logged from a defined IP to find duplicate users.
- 2- Find deleted items from your database.
- 3- Find admin user activities (webmasters, moderators, ...)
- 4- Find users who come to your site from Google.



- Can log users by getting User ID, User group or visitor IP.
- Logs can be stored in file, database or both.
- Any below user information and/or page data can be selected to be logged. Quote:

User ID,Username,Is Admin?(y/n),Groups,User Last Visit,User IP,User agent,URL (Request URI),Script name,Referer URI,Page title,Is Page admin?(y/n),Module dirname,Module name,Item name,Item ID,Request method (GET, POST, ...),\$_GET,\$_POST,\$_REQUEST,\$_FILES,\$_ENV,\$_SESSION,\$_COOKIE,Headers list,Logger

- Any active module in your installation can be selected and userlog will log users activities only in those modules.
- You can navigate/delete/purge/export to CSV user logs in admin/logs.
- You can render logs from database or file source engine in admin/logs.php.
- To search for logs based on a criteria you have an advance form in admin/logs.php
- You can see/delete/rename/copy/merge/compress(zip)/export to CSV log files in admin/file.php.
- You can see total module views, total user views, total group views in admin/stats.php
- you have an advance form to see any item views using some criteria like what is the module/link/log time/viewer uid/viewer group id of the item in admin/stats.php
- by activating the views block you can set a most viewed items in a module or in the whole website in a specific period of time. e.g.: today most viewed (hot) news
- You can set the module as Active or Idle in preferences.
- If you need to store logs in a file, you can set the working path, working file size, working file name, ... in preferences.
- If you need to store logs in database, you can set the maximum logs thresholds (maximum number of logs and maximum time that logs are stored in the database) in preferences.
- Can be used as a backup/restore tool.
- Used JSON format to store arrays to database for better performance (instead of xoops core serialize).