

Common Utilities 2.1.40 Beta 2 released! - Modules

NEWS_PDF_AUTHOR: bitcero

NEWS_PDF_DATE: 2011/12/9 7:39:34

We have released an update to our popular **Common Utilities** module. In this new version (2.1.40) many improvements have been included and corrections to errors found. It has also been tested in the new version of XOOPS 2.5.4.

Common Utilities can be downloaded from [this link](#).

Change Log:

- Fixed a bug that prevented comments properly display the URL of the elements.
- Fixed bugs that were submitted to install or upgrade a module with the module manager of Common Utilities.
- Fixed bugs in the language module manager.
- Added the block "Comments" for Common Utilities.
- Fixed PHP5 compatibility error in RMComment CALSE.
- Improved compatibility with other modules of comments (only for modules Common Utilities).
- Improved presentation of pagination.
- Fixed problems in class RMFormDate
- Fixed bugs in image manager plugin editors.
- Improved compatibility with the Image Manager plugin for publishers.

[Noticia en Español](#)

[Direct Download](#)

We have released an update to our popular **Common Utilities** module. In this new version (2.1.40) many improvements have been included and corrections to errors found. It has also been tested in the new version of XOOPS 2.5.4.

Common Utilities can be downloaded from [this link](#).

Change Log:

- Fixed a bug that prevented comments properly display the URL of the elements.
- Fixed bugs that were submitted to install or upgrade a module with the module manager of Common Utilities.
- Fixed bugs in the language module manager.
- Added the block "Comments" for Common Utilities.
- Fixed PHP5 compatibility error in RMComment CALSE.
- Improved compatibility with other modules of comments (only for modules Common Utilities).
- Improved presentation of pagination.
- Fixed problems in class RMFormDate
- Fixed bugs in image manager plugin editors.
- Improved compatibility with the Image Manager plugin for publishers.

[Noticia en Español](#)

[Direct Download](#)