

LDAP Library v0.5-beta2 released - Modules

NEWS_PDF_AUTHOR: jesore

NEWS_PDF_DATE: 2006/4/11 17:51:36

The second release of LibLDAP. I think it now is ready for some heavy testing, as all the features planned for this release are implemented. That is the reason I again post it as news (I'm not gonna bug you with every beta).

For tips on installation and how you can contribute, see doc/README.

ChangeLog:

- added changelog
- MixedObjectHandler now has a rollback feature. If any of the handlers reports an error during a delete or insert, all objects get restored to their original form.
- LdapObjectHandler now is aware of the `$_isDirty` attribute and acts does nothing if the object is not dirty.
- XoopsLdapRepository is now a singleton and is called with `$conn = XoopsLdapRepository::getInstance();`
- XoopsLdapRepository now uses XoopsLogger insted of my own stupid error handling
- the unit tests now use a dedicated LDAP class (xoopsTestUser) insted of a locally modified inetOrgPerson (that was really evil, sorry)
- updated documentation on unit tests
- MixedObjectHandler throws an error, if the first handler is not the MySQL-based one. This is necessary, because some XOOPS handlers enforce the autogeneration of UIDs an even overwrite existing ones.
If the LDAP-handler was first, the two would have different UIDs.
- testet on Windows XP (with XAMPP, OpenLdap)

[Download beta2](#)

The second release of LibLDAP. I think it now is ready for some heavy testing, as all the features planned for this release are implemented. That is the reason I again post it as news (I'm not gonna bug you with every beta).

For tips on installation and how you can contribute, see doc/README.

ChangeLog:

- added changelog
- MixedObjectHandler now has a rollback feature. If any of the handlers reports an error during a delete or insert, all objects get restored to their original form.
- LdapObjectHandler now is aware of the `$_isDirty` attribute and acts does nothing if the object is not dirty.
- XoopsLdapRepository is now a singleton and is called with `$conn = XoopsLdapRepository::getInstance();`
- XoopsLdapRepository now uses XoopsLogger insted of my own stupid error handling
- the unit tests now use a dedicated LDAP class (xoopsTestUser) insted of a locally modified inetOrgPerson (that was really evil, sorry)
- updated documentation on unit tests
- MixedObjectHandler throws an error, if the first handler is not the MySQL-based one. This is necessary, because some XOOPS handlers enforce the autogeneration of UIDs an even overwrite existing ones.
If the LDAP-handler was first, the two would have different UIDs.
- testet on Windows XP (with XAMPP, OpenLdap)

[Download beta2](#)