

[EN] Release Note – dLibra – Version 6.0.2

Corrected Errors

- The sorting on the publication list in the Editor Application, on the page with the attribute value index etc., has been corrected (for examples, spaces are not ignored anymore).
- The display of objects of the JPG gallery type, created on a computer with Java 9/10, has been corrected.
- The default address in the logging in profile of the Editor Application, in libraries using https has been corrected.
- The speed of the display of the content of large directories in the Editor Application has been increased.
- The speed of the operation of the panel for assigning objects to collections in the Administrator Application has been increased.
- There were problems with sorting search results by dates when values were introduced in various languages; those problems have been solved.
- The problems related to connecting the server to the Oracle and MySQL databases have been solved.
- The problems with displaying the “Similar in FBC” objects with restricted access have been solved.
- The paths to files in multi-format objects created on a computer with the Windows system have been corrected.
- There were problems with displaying the structure of a group publication on a group page when objects had more than one version; those problems have been solved.
- The logging in through LDAP, including the possibility of connecting with the LDAP server via an encrypted SSL connection, has been improved.
- Dates described with a text of the “the 1930s” in the Editor Application are recognized automatically.
- The default configuration of the Z39.50 plugin has been corrected (setname “F” instead of “f”).
- The date of object modification is now displayed correctly in the Editor Application (previously, the date of creation was displayed).
- In the Editor Application, there was an issue which caused errors after the deletion of a user who was a creator of directory or objects; that issue has been solved.
- As regards OAI-PMH, the transfer of information about objects removed from the collection has been corrected.
- Various types of searches have been added to search statistics, and computing has been improved.
- Links to the collection have been improved in sitemap.xml.
- Messages and HTTP statuses for some error pages have been corrected (for incorrect links).
- Mass upload in the Editor Application: the selection of a directory supports directory shortcuts in Windows systems.
- The button for closing an object content page (a return to search results etc.) has been corrected.
- The error which occurred in the Administrator Application after the creation of a user or a group has been corrected.

New Features and Other Changes

- The acceptance of privacy policy and consent for personal data processing forms Because of the introduction of new regulations (GDPR), the dLibra system may require appropriate consents as a condition for registering an account and during the first logging in by the users who had registered before that change of the law. The configuration of that function is described in detail in the next section.
- The contact page now contains a map made available through OpenStreetMaps (Google Maps, which had been used before, [are now paid](#)).
- Initial compatibility with the dLab system has been added.

Notes on the Update

Consent for Personal Data Processing Form

In connection with the addition of the management of the consent for personal data processing in the reader application, there are new entries in the WEB-INF/web.xml file. If that function is not used in the library, the previous version of that file (from the previous version of the dLibra system) can be restored. If the opposite is the case, it is recommended that the new version of the file be used, after the porthttp and porthttps parameters in it have been exchanged (usually for, respectively, 80 and 443).

In WEB-INF/components/resources/WEBAPP_xx.xml files, the content of the messages displayed in the form has been added. The information about who is the data controller should be entered there. It should also be made sure that the help page with the rules, linked from the form, contains appropriate content for the given library (that content can be modified in the [administration panel](#)).