

[EN] 03. The Most Important Features and Functions of the dLibra System

The most important features and functions of the dLibra system

[EN] 01. Storing Digital Objects

- [EN] 01. Digital Formats of Stored Objects
- [EN] 02. Alternative Forms of Presenting Objects (So-Called Multi-Format)
- [EN] 03. Object Storing Structure
 - [EN] 01. Directories and Collections
 - [EN] 02. Objects (Publications)
 - [EN] 03. Group Objects (Publications)
 - [EN] 04. Other Object Types
 - [EN] 05. Publication Life Cycle

[EN] 02. Storing Digital Object Metadata

- [EN] 01. Metadata Types in the dLibra System
- [EN] 02. Structural Metadata
- [EN] 03. Administrative Metadata
- [EN] 04. Descriptive Metadata
 - [EN] 01. Basic Information
 - [EN] 02. Synonym Dictionary

[EN] 03. Presenting Digital Objects

[EN] 04. Searching and Browsing Resources in the Digital Library

[EN] 05. The Multilingualism of the dLibra System

[EN] 06. The Mechanism of Planned Digital Objects

[EN] 07. Grouping Related Digital Objects

[EN] 08. Versionizing Digital Objects

[EN] 10. Controlling Access to the Stored Resources and Functions of the dLibra System

- [EN] 01. Users, IP Users, User Groups, Dynamic Groups
- [EN] 02. Authentication Methods
- [EN] 03. Authorization Mechanisms
- [EN] 04. The Typical Way of Making Resources Available

[EN] 11. Communication with Other Information Systems

- [EN] 01. The OAI-PMH Protocol
- [EN] 03. Integrating with Single Sign-On systems
- [EN] 04. The LDAP Protocol
- [EN] 05. RSS Feeds

[EN] 12. The Mechanisms of Consistency Control of the dLibra System

[EN] 13. Scaling the dLibra System

[EN] 14. The Extension Mechanism in the dLibra System

- [EN] 01. The Extensions of the dLibra Server
- [EN] 02. The Extensions of the Editor and Administrator Application
- [EN] 03. The Extensions of the Reader Application