

ARCLib – LTP řešení pro knihovny

Pavlásková, Eliška; Vašek, Zdeněk 2018

Dostupný z http://www.nusl.cz/ntk/nusl-387443

Dílo je chráněno podle autorského zákona č. 121/2000 Sb. Licence Creative Commons Uveďte původ-Zachovejte licenci 4.0

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 24.04.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .



ARCLib – LTP solution for libraries

This presentation is licensed under the Creative Commons: CC-BY-SA-4.0, via http://repozitar.techlib.cz/record/1297

Mgr. Eliška Pavlásková, Ph.D.

PhDr. Zdeněk Vašek, Ph.D.

Library of Czech Academy of Sciences

11th Conference on Grey Literature and Repositories

Prague, October 24, 2018



Basic information

- Research project funded by Ministry of Culture of the Czech Republic (NAKI program)
- **2016-2020**
- 23 mil. CZK
- Collaboration of Library of Czech Academy of Sciences, National Library of Czech Republic, Moravian Library, and Masaryk University
- Development of open source long-term digital preservation solution ARCLib

www.arclib.cz



Objectives of the Project

- Open source solution ARCLib for long term preservation of digital data
- The methodology for logical preservation of digital data
- The methodology for bit-level preservation and proposal of a storage solution
- Test of the solution in pilot



Expected Properties of the Solution

- Interoperability with National Library of Czech Republic
 - Use of NL CR standards
- Open solution with possibility of further development
 - Additional types of data Producer SIP profile
 - System development customization for different fields e.g. archiving
- Open source alternative to commercial software
- Focused on national, special and regional libraries
 - Supported by methodologies for system implementation and management



The methodology for logical preservation of digital data

- General/theoretical part
 - LTP in general, core standards, strategies and best practices
- Application of theoretical knowledge in ARCLib implementation
 - Implementation of long term preservation requirements into design of concrete SW solutions.
 - Description of the system with regard to implementation.
- Implementation part
 - Recommendation for ARCLib users with emphasis on specific data types.
- Certified 2017 will be updated periodically



The methodology for bitstream preservation

- General/theoretical part
 - Long term preservation strategies
 - Legislative requirements on storage of digital archival materials
 - Best practices and certification requirements
- Application of theoretic knowledge in ARCLib
- September 2018 submitted to certification

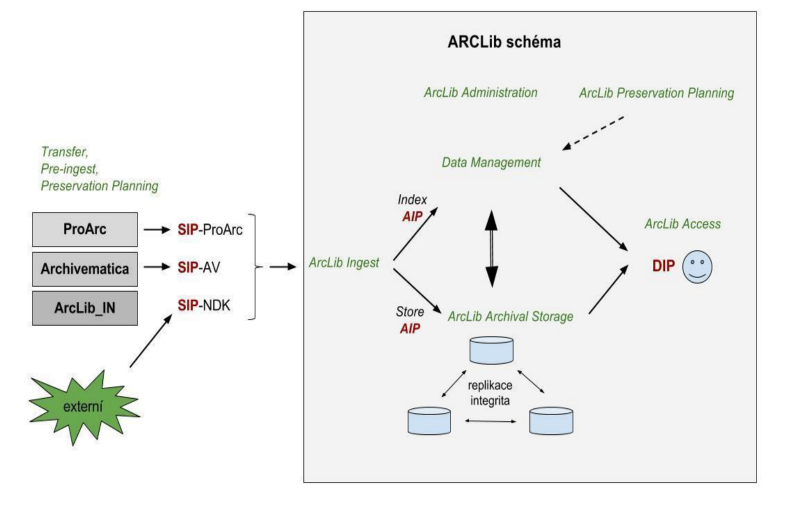


Description of ARCLib

- Implementation of OAIS (ČSN ISO 14721)
- Do not replicate a function of ProArc or Archivematica (these tools are used for SIP creation).
- Development is focused on core modules:
 - ARCLib Ingest
 - ARCLib Data management
 - ARCLib Archival storage
 - ARCLib Administration
 - ARCLib Access



Scheme





ARCLib Ingest

- Requires input of full SIP
- System is able to process :
 - ProArc NDK monographs
 - ProArc NDK periodicals
 - ProArc native monographs and periodicals
 - ProArc audio documents
 - NDK monographs and periodicals
 - Archivematica DSpace
 - Archivematica General
 - NDK electronics documents

- Functions
 - SIP validation
 - Metadata extraction from SIP
 - Metadata creation
 - Processing according producer profile requirements
- ARCLib AIP XML
 - Metadata profile based on METS, PREMIS



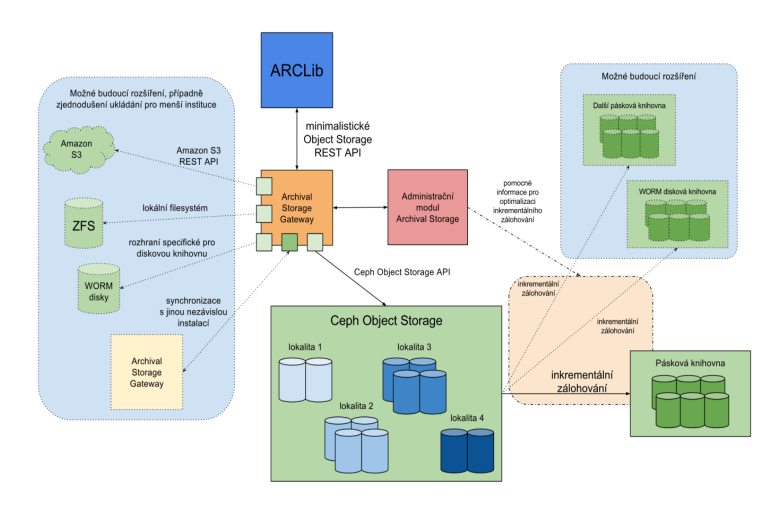
ARCLib Data management

- Management of AIP
- Search and indexation (also as an API)
 - Descriptive metadata
 - Technical metadata
 - Administrative metadata
- Display of AIP content
- Metadata editing
- Reporting

Users	AIP search						
Producers	Sort						
Producer profiles	Producer ID \vee \downarrow \updownarrow						
Ingest	Producer ID		User ID		State		
Ingest routines	Contains		Contains		Contains		
	SIP version number		ID of previous SIP version		XML version number		
Ingest batches	Greater or equal	Less or equal	Contains		Greater or equal	Less or equal	
Validation profiles	ID of previous XML version		Document				
Sip profiles	Contains	v (Contains				
SIP Profiles							
Storage administration	Root						
Workflow definitions	Label		Туре		Sip ID		
Trontilott delinidotts	Contains	v.	Contains		Contains		
Deletion requests							
Search queries	Header						
AIP search	Created		XML ID		Authorial ID		
Air search	from	to	Contains		Contains		
	Descriptive med	cadata V	Specific sets of Dublin Core Contains				
	Aggregated extracted technical metadata Formats Date created by application File format Format registry key						
	from	to	Contains		Contains		
	Format registry name						
			Creating application name		Creating application version		
	Contains	×	Contains		Contains		
	Preservation level value	Preservation level value		Scanner model serial no		File count	
	Contains	V	Greater or equal	Less or equal	Greater or equal	Less or equal	



ARCLib Archival storage



Users

Producers

Producer profiles

Ingest

Ingest routines

Ingest batches

Validation profiles

Sip profiles

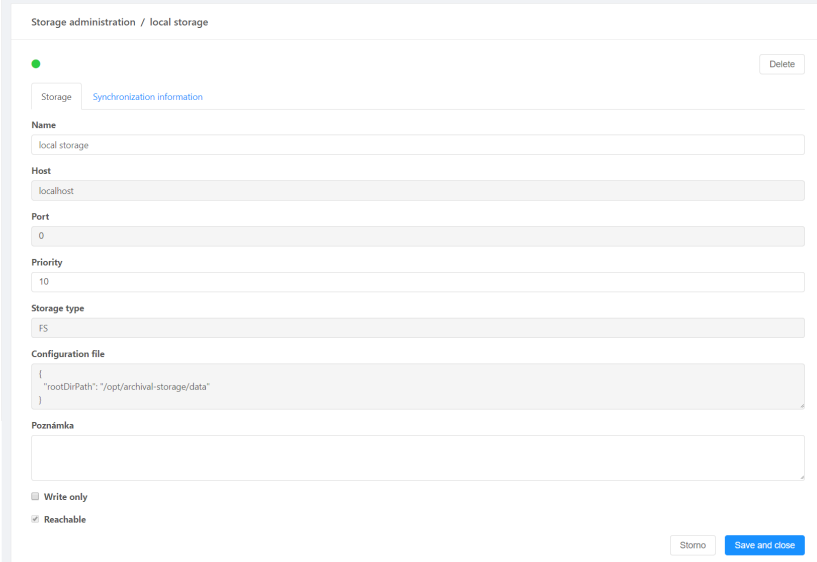
Storage administration

Workflow definitions

Deletion requests

Search queries

AIP search





ARCLib Administration

- Ingest workflow configuration
 - Relevant registers validation profiles register, script register...)
- Management of third-party tools
- User management and authentication



ARCLib Access and Preservation Planning

- Dark archive not intended for end users
- Limited access options only export functions, DIP equals AIP

- Format registry connected to PRONOM
- Other functions of preservation planning are out of the scope of the system (supervision by National Library CR)



Current state of the project (October 2018)

- The methodology for logical preservation of digital data (certified and published) -http://hdl.handle.net/11104/0282107
- The methodology for bit-stream preservation submitted to certification
- Test version of ARCLib running in Library of Czech Academy of Sciences
- 2020 assumption of existence of the whole ARCLib solution and pilot in Library of Czech Academy of Sciences



Thank you for attention!

Mgr. Eliška Pavlásková, Ph.D. eliska.pavlaskova@ruk.cuni.cz

PhDr. Zdeněk Vašek, Ph.D. zdenek.vasek@ruk.cuni.cz