E-resources access management

E-resources access management

Provide license details according to ONIX-PL standard , please.

If you are not compliant with the ONIX-PL standard provide, please, <u>ALL</u> following details.

On-site access

For on-site access IP address based authentication should be provided.

Current IP addresses ranges for on-site access will be delivered on request at pavlik-ip@cuni.cz .

We need to know e-resource base URL for on-site access.

Remote access

For remote access we can support these authentication methods: a) Shibboleth

b) proxy server IP address

c) institutional login name and password

We prefer <u>Shibboleth authentication</u>. If Shibboleth authentication method is not available, then proxy IP address rather then login name and password.

In every case we need to know e-resource base URL for remote access.

University proxy server IP address: 195.113.0.105.

Users are always authenticated by University LDAP server .

We are using EZproxy system for remote access.

Federative search

For federative search we need to know z39.50 or SRU, SRW, proprietary XML API or OAI-PMH parameters.

As concers Z39.50 protocol we need to know these parameters:

Z39.50 server address (for example: octopus.ruk.cuni.cz) Z39.50 server port number (for example: 210) database name (for example: books) user name and password for authentication Federative search engine IP address: 195.113.1.161. Users are always authenticated by <u>University LDAP server</u>. We are using <u>MetaLib</u> search engine for federative searching.

OpenURL linking

Both OpenURL source and target linking should be provided if appropriate.

University OpenURL link server base URL is: http://sfx.is.cuni.cz/sfxlcl3?

We prefere standard SFX icon to presented to Charles University users: http://sfx.is.cuni.cz/sfxlcl3/img/misc/sfx.gif -

Ø S•F•X

Users are always authenticated by IP address or by University LDAP server .

We are using <u>SFX</u> link server for OpenURL linking.

Porfolios

For selective e-journals packages we need to be supplied by journals names, ISSNs and availability details (available from/to: year, volume, issue, embargo).

For aggregate e-journal packages we need to be supplied by packages names.

For e-books we need to be supplied by full MARC records.

Statistics

Statistics should be delivered according to COUNTER 3 standard - XML <u>COUNTER</u> format and harvestable using <u>SUSHI</u> protocol.

We are using <u>Verde</u> ERM system for statistics reports.