

# Access rights for digital objects

Yoel Kortick Senior Librarian





# Agenda



- Introduction
- The default digital access rights policy
- Configuring Access Rights Policies the examples
- Configuring Access Rights Policies example one
- Configuring Access Rights Policies example two











- Access rights define the conditions that must be fulfilled in order for patrons to access digital resources.
- In addition to this presentation see <u>Configuring Access Rights</u> <u>Profiles for Digital Objects</u>.

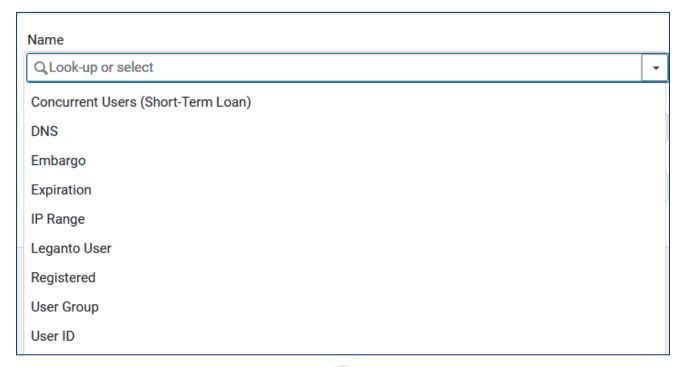


- For example, it is possible to define that for a specific digital resource
  - Only patrons from a specified user group, such as "graduate students" and "faculty" can access the digital object
  - Only patrons coming from a specific ip address (for example an IP of the university computer system) can access the digital object
  - Only patrons with specific user IDs can access the digital object





- These are the parameters by which access rights policy rules can be created.
- An explanation of each may be found at <u>Adding an Access Rights Policy</u>.







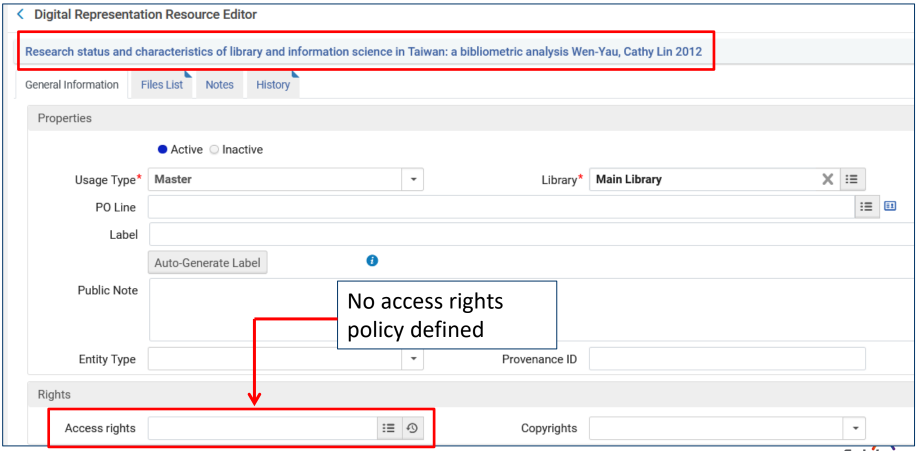






- If no specific digital access right policy is defined for a digital object, then a default policy is used.
- For example, we see on the next slide that for article "Research status and characteristics of library and information science in Taiwan: a bibliometric analysis" from Scientometrics (2012) 92:7–21, there is no access rights policy.
- Therefore, the default will be used.







 The default access rights policy is defined in the parameter access\_right\_default\_policy which is accessible at "Configuration Menu > Resources > General > Other Settings".

#### Possible values:

- Restrict All users are restricted from accessing the specified digital object
- Allow All users are allowed to access the specified digital object



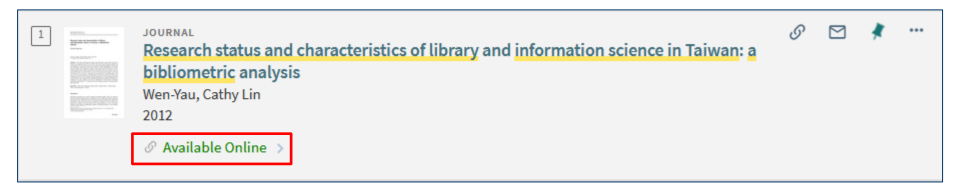
Currently the value is "allow"







The article with no access rights policy is therefore accessible in Primo

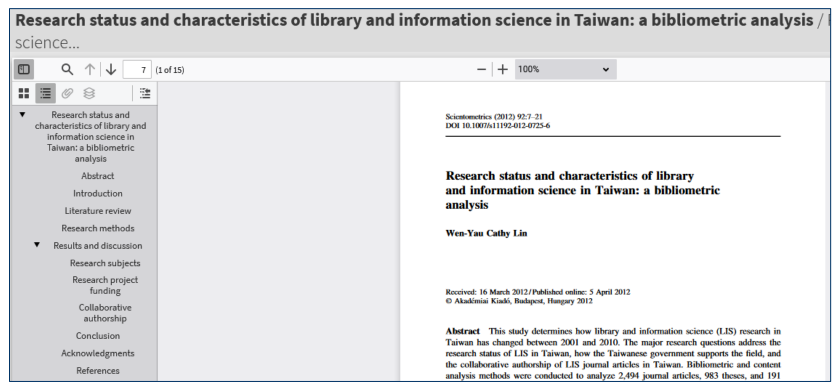






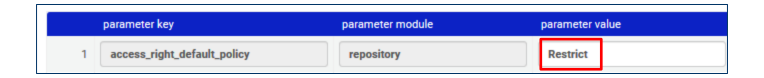


The article with no access rights policy is therefore accessible in Primo



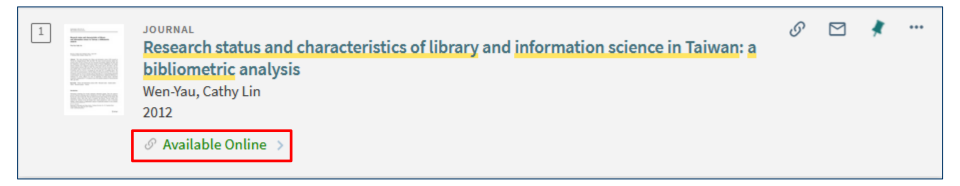


• If, however, we change the policy to "Restrict"



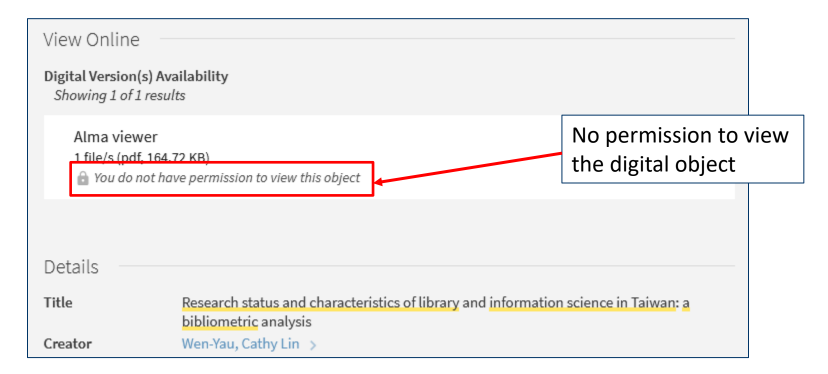


Then we can see the bibliographic record ...





But we cannot view the digital object









## **Configuring Access Rights Policies – the examples**



#### **Configuring Access Rights Policies – the examples**

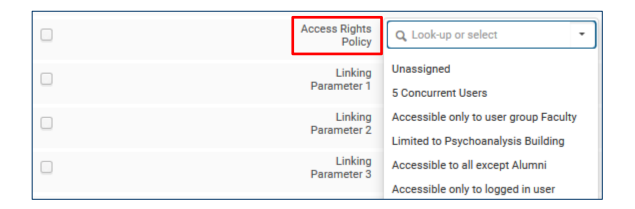


- We will now show two examples.
- In the first example users with user group faculty can access the resource. Other user groups, as well as users who have not logged in, cannot access the resource.
- 2. In the second example any user who is logged in can access the resource (regardless of user group). All users who have not logged in cannot access the resource.

#### **Configuring Access Rights Policies – the examples**



• In both of our examples we will update the access rights manually. It is also possible to globally update the Access Rights by creating a digital titles set and running the job "Global Representation Changes" on the set.









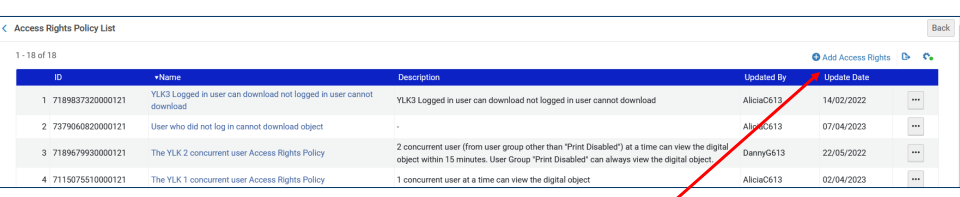




- Access rights policies are configured on the "Access Rights Policy List" page.
- This is accessed at "Configuration > Fulfillment > Copyright Management > Access Rights".



• The "Access Rights Policy List" page.

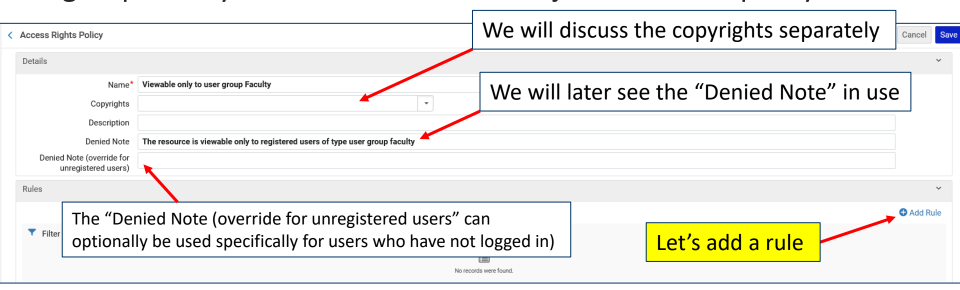


We will add a new access rights policy





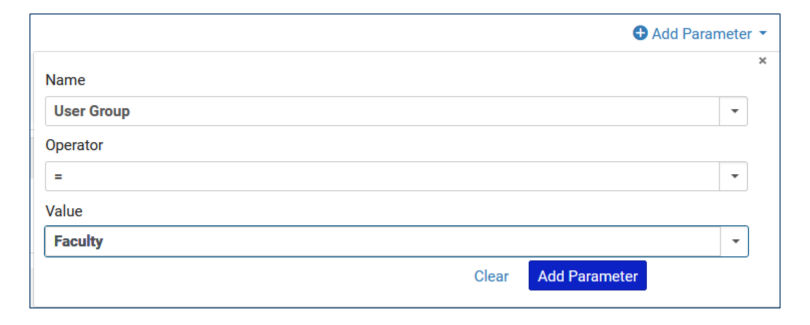
 We have called the new policy "Viewable only to user group Faculty". We will now add a rule stating that only users with user group faculty will be able to access objects with this policy







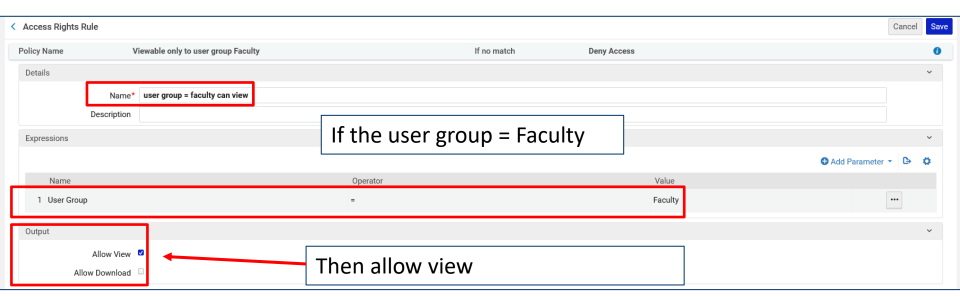
• In the rule we will first define that the user group = "Faculty".





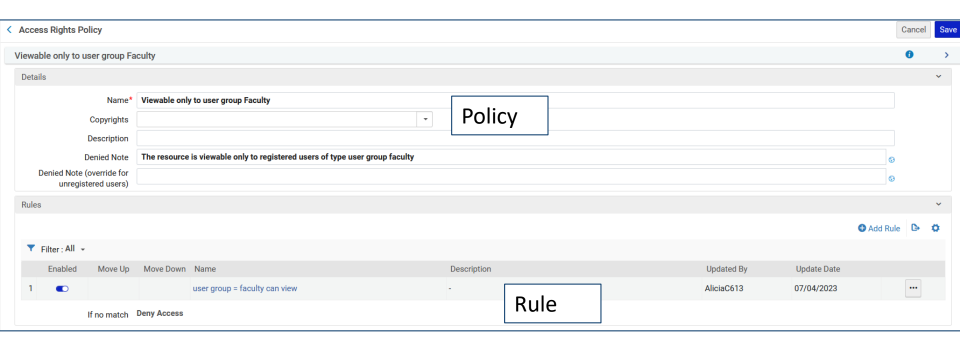


• The policy "Viewable only to user group Faculty" has one rule called "user group = faculty can view.





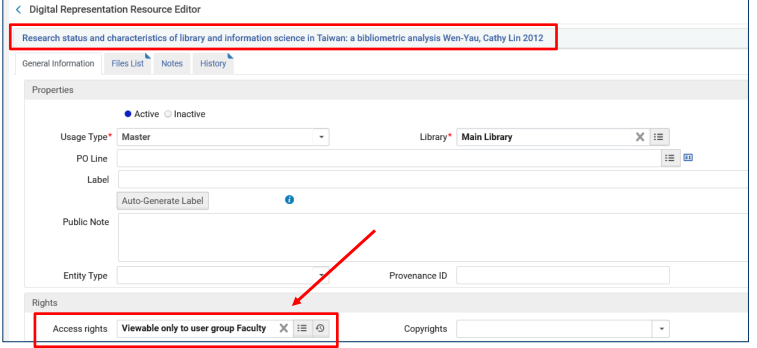
Here is the policy with the rule.







• The new access right policy has been added to representation for title "Research status and characteristics of library and information science in Taiwan..."





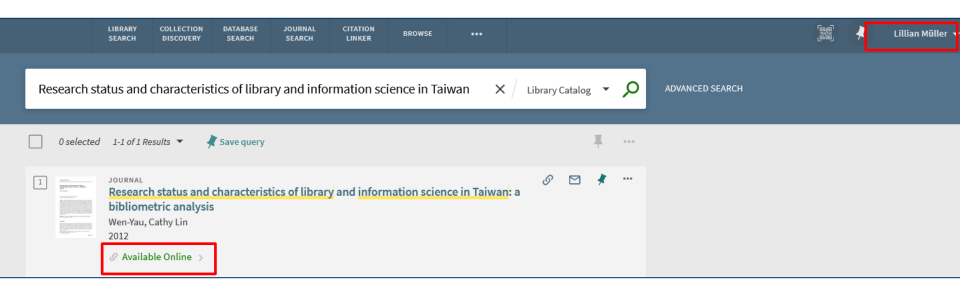


- User Lillian Müller is user group "Faculty"
- User Donald Draper is user group "Distance Learners"





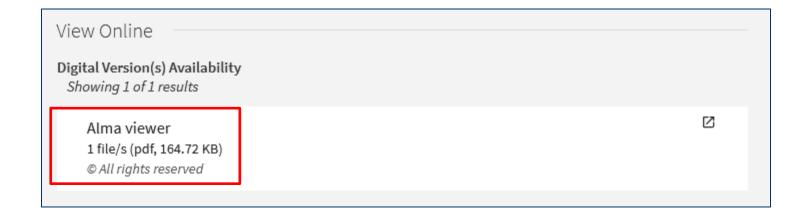
Lillian Müller tries to access the digital object







Lillian Müller can access the digital object







Lillian Müller accesses the digital object

Research status and characteristics of library and information science in Taiwan: a bibliometric analysis / Research status and characteristics of library and information science... 7 (1 of 15) >> Information descriptive Research status and Scientometrics (2012) 92:7-21 characteristics of library and DOI 10.1007/s11192-012-0725-6 Research status and characteristics of library information science in and information science in Taiwan: a Taiwan: a bibliometric analysis bibliometric analysis Abstract Research status and characteristics of library and information science in Taiwan: a bibliometric Introduction Type de matériel: analysis Literature review Revue Research methods Wen-Yau Cathy Lin Results and discussion Créateur: Research subjects Wen-Yau, Cathy Lin Research project funding Received: 16 March 2012/Published online: 5 April 2012 © Akadémiai Kiadó, Budapest, Hungary 2012 Sujet: Collaborative authorship Library science--Taiwan. Abstract This study determines how library and information science (LIS) research in Conclusion Taiwan has changed between 2001 and 2010. The major research questions address the Acknowledgments research status of LIS in Taiwan, how the Taiwanese government supports the field, and Description: the collaborative authorship of LIS journal articles in Taiwan. Bibliometric and content References Library and Information Science Scholarly analysis methods were conducted to analyze 2,494 journal articles, 983 theses, and 191 research projects between 2001 and 2010. The results show LIS and Technology to be the Articles from University staff and students -most popular topics in journal articles. The most well-received thesis topics are LIS and

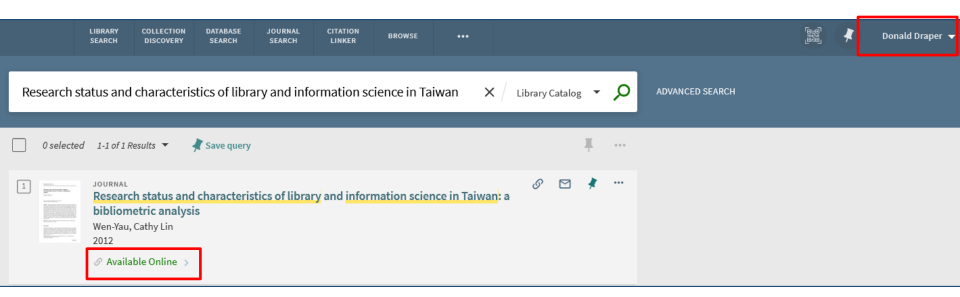


Scientometrics (2012) 92:7-21

Technology and User Services, accounting for more than 50 % of graduate theses. The



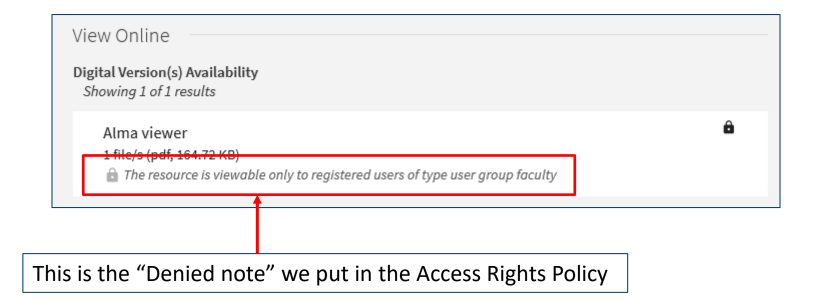
Donald Draper tries to access the digital object







Donald cannot access the digital object



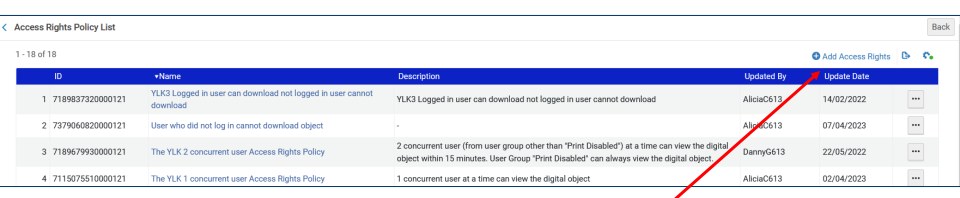








• The "Access Rights Policy List" page.

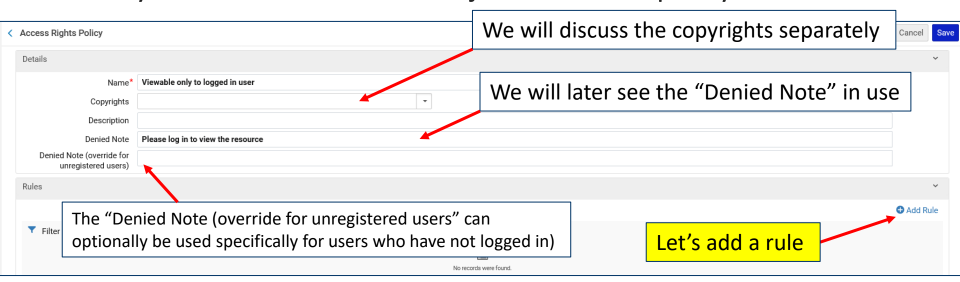


We will add a new access rights policy





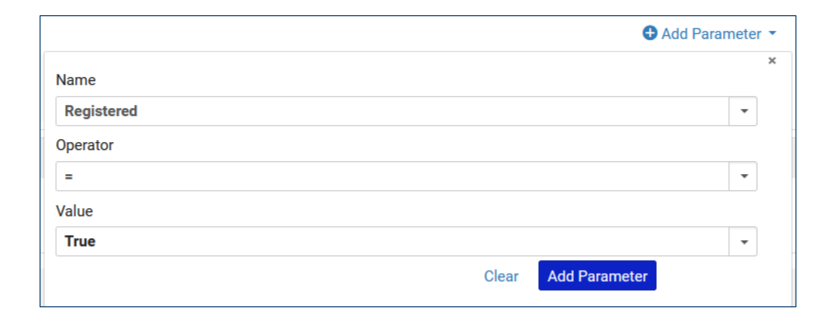
We have called the new policy "Viewable only to logged in user".
We will now add a rule stating that only users with user group faculty will be able to access objects with this policy







• First we will define that "Registered = "True".





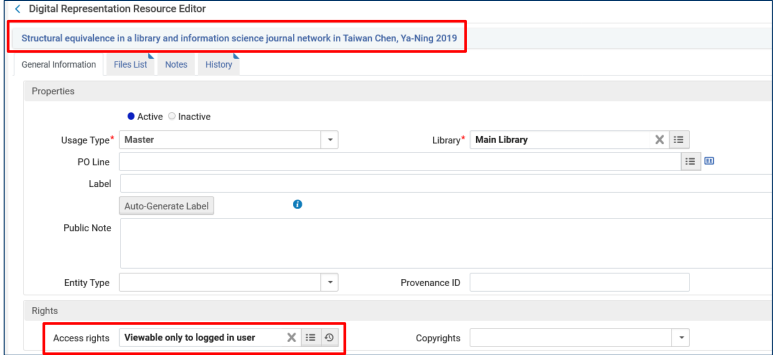








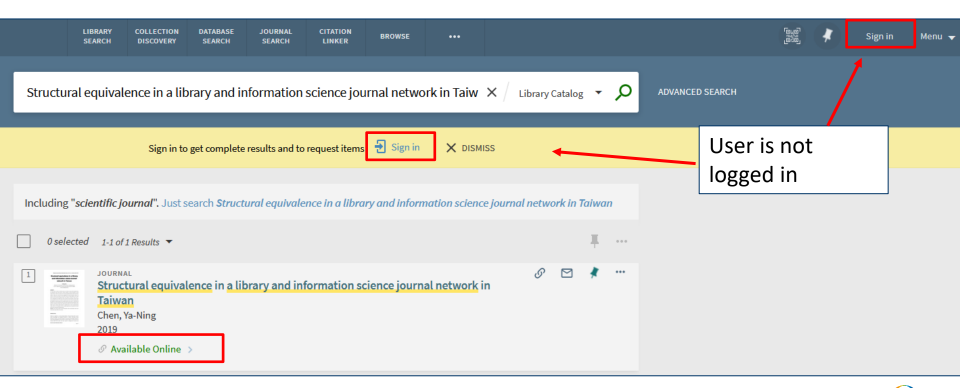
 The new access right policy has been added to representation for title "Structural equivalence in a library and information science journal network in Taiwan..."







• A guest (not logged in) will try to access the digital object





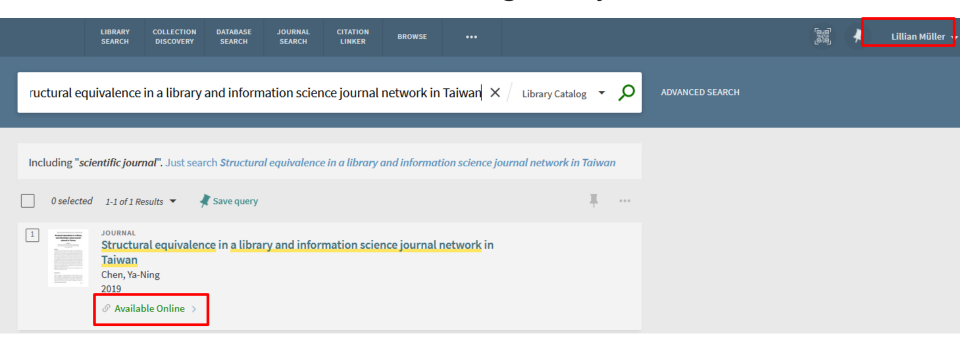
The non logged in user cannot access the digital object







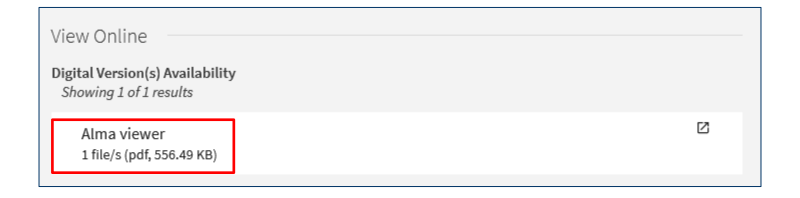
Lillian Müller tries to access the digital object







Lillian Müller does not get the denied note







Lillian Müller views the object

Structural equivalence in a library and information science journal network in Taiwan / Structural equivalence in a library and information science journal ne...







Lillian Müller views the object

Structural equivalence in a library and information science journal network in Taiwan / Structural equivalence in a library and information science journal ne...







Logged in user Donald Draper can also view the object







# Thank you!

xxx@exlibrisgroup.com



