

Esploro Working Group Update

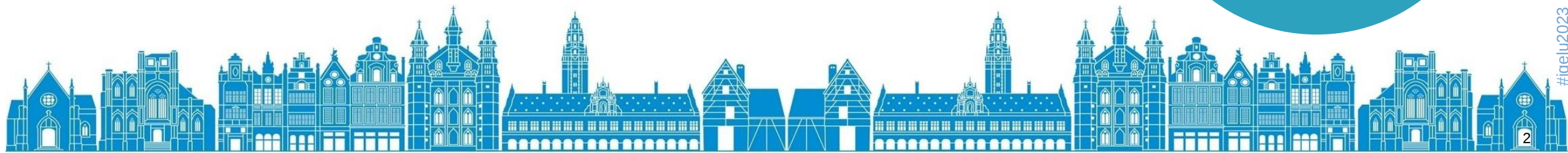
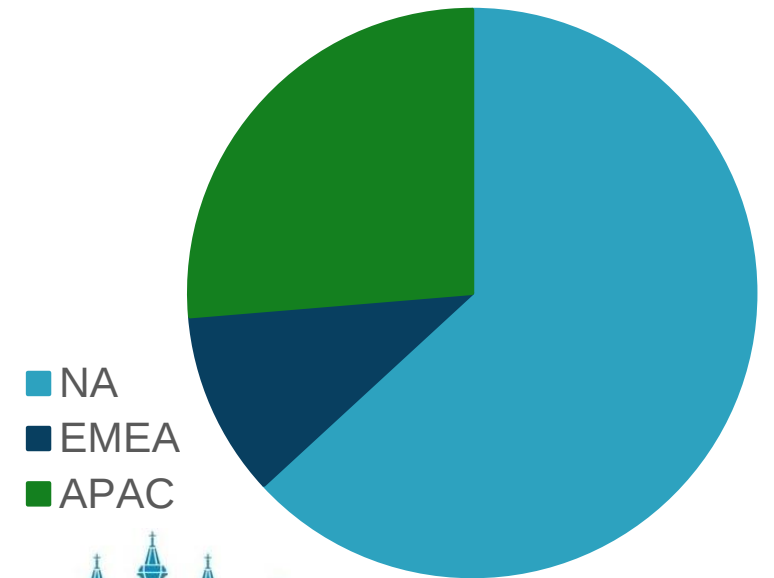
IGeLU Coordinators
Joan Kolarik, outgoing
Margaret Pembroke, incoming
14 September 2023

Who We Are

- ▶ Both Esploro Working Groups were established in 2021
- ▶ Coordinators

IGeLU	Margaret Pembroke	Southern Cross University	Australia
ELUNA	Wendy C. Robertson	The University of Iowa Libraries	USA

- ▶ Esploro now has 38 customers, with 32 live



IGeLU Working Group

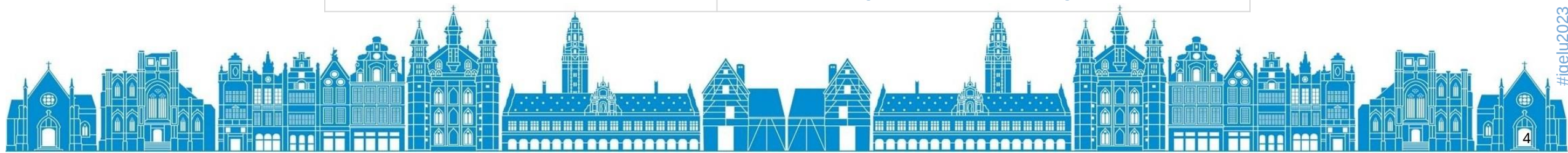
INVITING
NEW MEMBERS

Margaret Pembroke	Southern Cross University	Australia
Laura Ballestra	LIUC - Università Cattaneo	Italy
Susana Cardoso	International Labour Organization	Switzerland
Keely Chapman	Royal Melbourne Institute of Technology	Australia
Christopher Hart	University of the Sunshine Coast	Australia
Joan Kolarik	Drexel University	USA
Chiara Pincioli	LIUC - Università Cattaneo	Italy
Montserrat Rodriguez-Marquez	University of Surrey	UK
<i>IGeLU Steering Committee Liaison</i> David Allen	State Library of Queensland	Australia



ELUNA Working Group Members

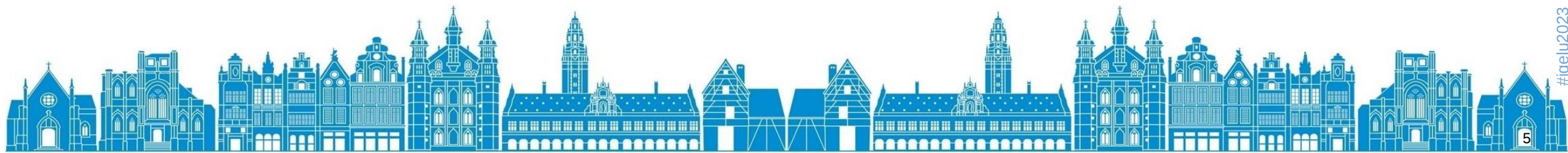
Wendy C. Robertson	The University of Iowa
Liz Bodian	Brandeis University
Jason Cohen	University of Miami
Joseph Deodato	Rutgers University
Blake Galbreath	Washington State University
David Hodges	Adelphi University
Kaleena Rivera	Florida Gulf Coast University
Nancy Schuler	Eckerd College
<i>ELUNA Steering</i>	<i>Committee Liaison</i>
Jason Griffith	University of Kentucky



What We Do - Overview

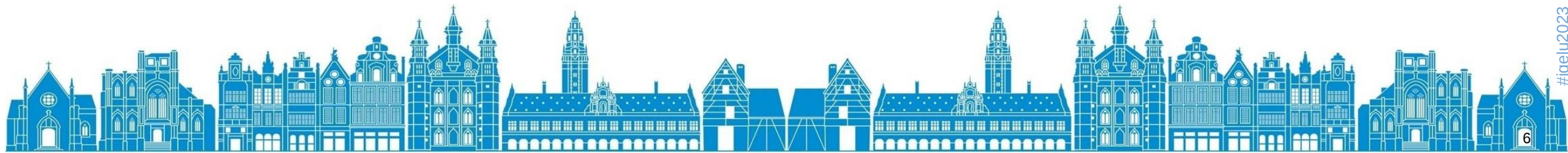
- ▶ Work with Ex Libris management to provide community feedback
- ▶ Education and Advocacy
- ▶ NERS* Enhancement Process
 - New products don't get community-managed development points for a few years
 - 2023-2024 is the first Esploro enhancement round

* NERS = New Enhancements Request System. A new system, AHA, is being adopted for process management



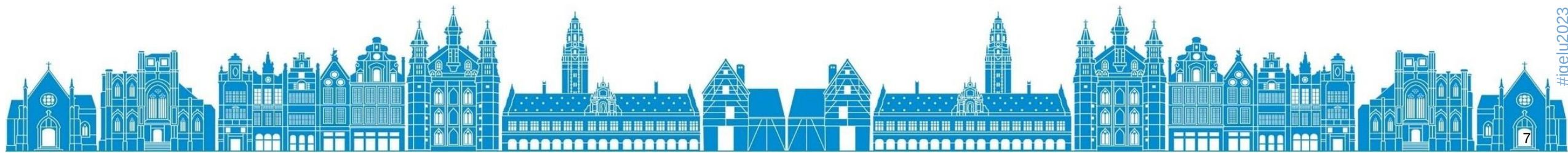
Education and Advocacy – WG Resources

- ▶ Discuss and promote Esploro use cases
- ▶ Working Group Pages
 - IGeLU <https://igelu.org/products/esploro>
 - ELUNA <https://el-una.org/working-groups/esploro-working-group/>
- ▶ Join the open, unified discussion list @
 - esploro@exlibrisusers.org
 - <https://exlibrisusers.org/postorius/lists/esploro.exlibrisusers.org/>
- ▶ ELUNA Working Group Update, May 2023
 - 2023 Roadmap Feedback Survey



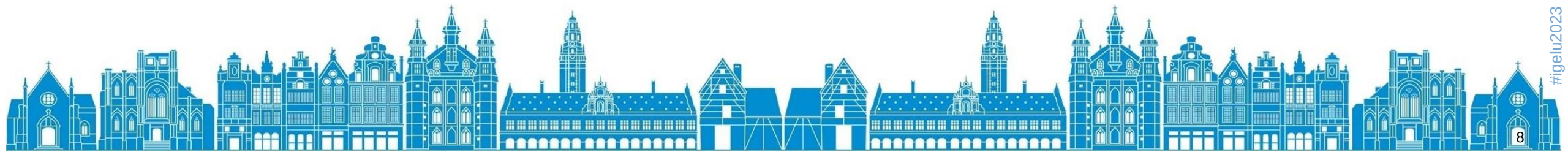
Education and Advocacy – ExL Resources

- ▶ Ex Libris Esploro Help <https://knowledge.exlibrisgroup.com/Esploro>
 - [Community Knowledge Center](#) – no longer open to new records or updates
- ▶ What to expect? [2023-2024 Esploro Roadmap](#)
 - [Ongoing release notes](#)
- ▶ Influence Esploro's future @ [Idea Exchange](#)



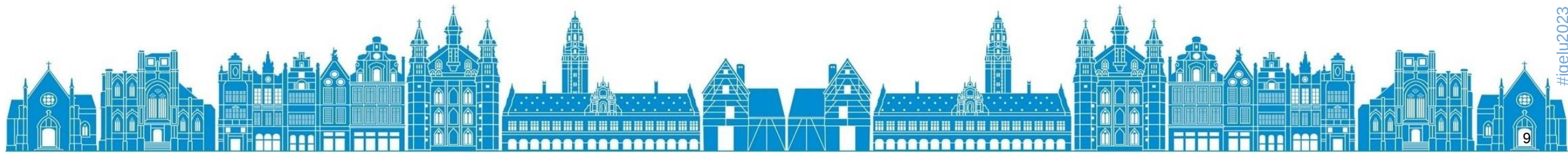
An Ongoing Community Conversation...

- ▶ Next Meeting
 - Date & Topic : TBD – 2 sessions
- ▶ Past meetings
 - Researcher Profiles (October 2021)
 - Outreach (November 2021)
 - Organizations in Assets (April 2022)
 - Integrations (October 2022)
 - Smart Harvest (December 2022)
 - Quality Control (February 2023)
- ▶ Google Drive folder containing notes and recordings



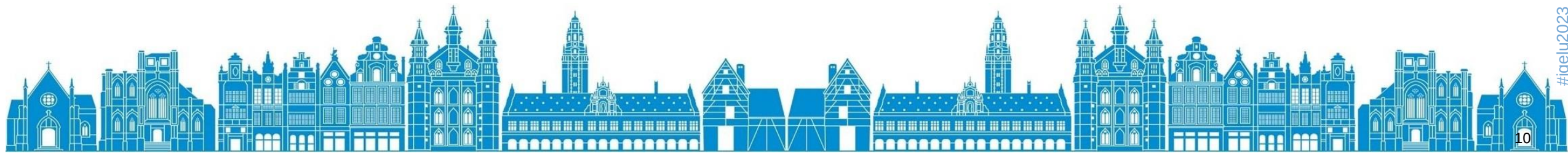
2022-2023 Ongoing Activities

- ▶ met bi-monthly
- ▶ monitored and maintained Esploro listserv for communication
- ▶ updates on group's activities at conferences and on user group websites
- ▶ supported subject-based programming at conferences and online
- ▶ met monthly with Ex Libris Product Manager and ELUNA coordinator
- ▶ coordinated activities with the ELUNA Esploro Working Group
- ▶ assisted with ELUNA-WG-led community and roadmap survey
- ▶ liaised with Analytics Community of Practice



2023-2024 Plans

- ▶ Continue last year's ongoing activities +
- ▶ Monthly working group meetings
- ▶ Plan 2-3 community discussion meetings with 2-sessions for world-wide time zone coverage
- ▶ Learn, implement, and provide community education for NERS process



New NERS Enhancement Process

- ▶ Esploro has 50 development point commitment from ExL for 2023/2024
- ▶ Steps
 1. Working Group creates draft list in consultation with community
 - **THIS** year, WG using Idea Exchange as source, no submission or voting process – gain experience with enhancement process
 - **NEXT** year, WG will run full enhancement submission and voting process
 2. ExL Esploro development team assesses and assigns points
 3. After final list submitted, there is 1 year for development
 4. Working Group checks that development completed as requested



Esploro's Cloud App!

► View it in Esploro Portal

- Do you ever want to jump straight from Esploro into the Portal to see how a full details record view looks?
- Works from a list or a single record in Esploro admin

Research Assets (1 - 50 of 476) dna Save Query

Sort by: Rank Secondary Sort by: Rank Exp

1



Interaction between the T4 helicase loading protein (gp59) and the DNA polymerase (gp43): unlocking of the gp59-gp43-DNA complex to initiate assembly of a fully functional replisome

ID: 991014878492004721
Affiliation: Chemistry
Asset last updated: 02/24/2021
Journal article
Imported via Smart Expansion
DOI: 10.1021/bi047296w

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2



The specificity of the secondary DNA binding site of RecA protein defines its role in DNA strand exchange

ID: 991014878511204721
Affiliation: Biochemistry and Molecular Biology
Asset last updated: 02/24/2021
Journal article
Imported via Smart Expansion
DOI: 10.1073/pnas.93.20.10673

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3



Interaction between the T4 helicase-loading protein (gp59) and the DNA polymerase (gp43): a locking mechanism to delay replication during replisome assembly

Portal

View It in Esploro

Click title to view in Portal

- Interaction between the T4 helicase loading protein (gp59) and the DNA polymerase (gp43): unlocking of the gp59-gp43-DNA complex to initiate assembly of a fully functional replisome by Jun Xi (05/31/2005)
- The specificity of the secondary DNA binding site of RecA protein defines its role in DNA strand exchange by A V Mazin (10/01/1996)
- Interaction between the T4 helicase-loading protein (gp59) and the DNA polymerase (gp43): a locking mechanism to delay replication during replisome assembly by Jun Xi (02/22/2005)
- A novel function of Rad54 protein. Stabilization of the Rad51 nucleoprotein filament by Alexander V Mazin (04/18/2003)
- Detection of Mutated K-ras DNA in Urine, Plasma, and Serum of Patients with Colorectal Carcinoma or Adenomatous Polyyps by Ying-Hsiu Su (08/2008)
- Roles of Timeless in preventing acetaldehyde-mediated DNA damage and promoting esophageal carcinogenesis by Alyssa Duffy (06/2018)

JOURNAL ARTICLE | OPEN ACCESS

The specificity of the secondary DNA binding site of RecA protein defines its role in DNA strand exchange

A V Mazin and S C Kowalczykowski [Show details for 2 authors](#)

Proceedings of the National Academy of Sciences - PNAS, Vol.93(20), pp.10673-10678; 10/01/1996;

DOI: <https://doi.org/10.1073/pnas.93.20.10673>

PMCID: PMC38213

PMID: 8855238

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Questions?

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