IUCLID 6 is developed by the European Chemicals Agency in association with the OECD
IUCLID 6


12th May 2020
Webinar publication

Recordings

• This webinar is also published on the IUCLID 6 website
  – The recording of the webinar (+ presentation)
  – Questions and answers (link to Slido)

This time, the Q&A session is organised using Slido.

The Slido session will last until 5pm (EET) on the webinar day.

You can decide to keep your questions anonymous.

We will answer and publish the Q&A pairs during the day.

https://www.sli.do/
Event code: iuclidapril2020
# Agenda for today

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Overview of the April 2020 IUCLID release

IUCLID version 4.14.1
Release of IUCLID 6 (v4.14.1)

News alerts

- A news alert was published on the 4th of May about this version of IUCLID
- Subscriptions to news alert, by email notifications, can be managed from the IUCLID website (My Account | Subscriptions)

Additional information

*Initially planned for the 29th of April, the publication of this release was delayed due to issues.*

Download IUCLID 6 | Release notes | IUCLID 6 April 2020 webinar | LinkedIn group | Helpdesk

Note: The reference to the webinar is not displayed in the text. It is a placeholder for the actual webinar link or information. The correct link is: https://iuclid6.echa.europa.eu/view-article/-/journal_content/title/iuclid-6-april-2020-release
Different distributions of IUCLID

- One IUCLID software, different ways of distributing it
  - Desktop: for single user, on his/her own computer
  - Server: hosted on a server, shared with multiple users
  - Cloud: ECHA Cloud Services, hosted by ECHA, for REACH, CLP and SCIP users
Release of IUCLID 6 (v4.14.1)

Scope overview (release notes)

• Since the October 2019 release (v4.2.1), two intermediate versions had been made available to ECHA Cloud Services users: v4.8.0 in January and v4.9.0 in February

• To have an overview of the scope of the April 2020 release, refer to the release notes for versions 4.8.0, 4.9.0 and 4.14.1

Release of IUCLID 6 (v4.14.1)

Scope overview (release notes)

- **Clone** entities (copy all feature)

- **Delete submission types** (and draft dossier header)

- Finalisation of the **inventories**, including contacts, literature references

- Management of **categories**

Scope overview (release notes)

- **Simplified Classification and Labelling**
  document for Poison Centre Notifications, including a Labelling calculator

- The **full PCN dossier content** can now be displayed (including multilingual fields and simplified forms)

- The same user interface elements are now used for editing datasets and viewing dossiers

- **DNEL** calculator

Release of IUCLID 6 (v4.14.1)

Scope overview (release notes)

- Update of Validation Assistant rules for REACH, e.g.
  - new and improved automated checks on key hazard endpoints following the revision of the completeness check
  - nanoforms rules update
- SCIP notifications
- Poison Centre Notifications

- User settings: user information, working Legal Entity, roles and groups, password


Release of IUCLID 6 (v4.14.1)

Scope overview (release notes)

- The following scope items will be demoed in this webinar

1. **Article** entity

2. **Inventory** (example of test material)

3. **Advanced search** in datasets

4. **Bulk copy**

5. **Navigation tree** for dossiers

Demo of some key features introduced in the new release
Before ending the webinar
IUCLID support for SCIP

• The SCIP notifications can now also be prepared ‘offline’

• New Article entity introduced to the downloadable Desktop and Server versions (previously only in the ECHA Cloud Services)

• For more information, consult the SCIP webpage (https://echa.europa.eu/scip-database)
Poison Centres Notifications

IUCLID support for PCN

- The standard IUCLID user interface supports the creation of PCN dossiers (in addition to the guided dossier approach)

- This new way is now presented in a Practical guide

- For more information
  - Poison Centres website
    (https://poisoncentres.echa.europa.eu/)
  - Join the LinkedIn group
    (https://www.linkedin.com/groups/12364138/)
What’s next?

Transition to the web user interface

- IUCLID web user interface initially available only in the ECHA Cloud Services, then, in **October 2018**, to all IUCLID users (IUCLID 6.3)

- The transition from the classic interface to the new one is ongoing and we continue developing new features with the intention to discontinue the classic interface in **October 2020**, for most users

- The classic interface will remain available for more advanced features until **April 2021**
What’s next?

Transition to the web user interface

- We want to monitor the adoption rate of the new interface
- We launched a survey at the end of last year and results were published in February
- Different groups of users
  - ECHA (27%)
  - Authorities (34%)
  - Industry (27%)
  - Others (12%)
- Main conclusions
  - data editors are still missing features
  - promotion of the web interface should be increased
  - we will reopen the survey in June
## What’s next?

### Transition to the web user interface: remaining scope

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<th>October 2020 Transition</th>
<th>Additional improvements</th>
<th>April 2021 Transition</th>
<th>Additional improvements</th>
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<tr>
<td>• Advanced search for Dossiers</td>
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<td>• Bulk export</td>
<td>• Print dossier advanced settings</td>
<td>• Report manager</td>
<td>• Transfer annotations between dossiers</td>
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<td>• Inbound references (to view which entities and documents are linked to the selected one)</td>
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<td>• User and role management</td>
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<td>• PNEC calculator</td>
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**Finalisation of main features**

**Remaining advanced features**

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IUCLID 6 April 2020 release - Webinar
What’s next

Transition to the web interface: performance and access right aspects

- Based on users feedback, one critical point to address is the performance of the web interface.

- While the usability has been improved, further efforts are needed for managing large datasets and databases.

- Technical investigations and prototyping are ongoing, but we also wanted to assess the possibility to review the IUCLID security model.

- Survey on access rights results
  - 58 answers
  - 19% are restricting access by IUCLID sections and access to inventories
  - 12% are using Instance-Based Security

 IUCLID news

23/03/2020
Access rights in IUCLID - please provide your feedback

We would like to know more about your use of the features to control data access web interface.

The IUCLID team is working on improving the performance of IUCLID, for example when navigating a dataset.

We have identified that some performance issues could be linked to how access to data is managed in IUCLID, whereby access to specific information can be defined for a user.

Before we make any changes to how access to data is controlled, we would like your opinion; please complete the short Webropol survey below (5 questions maximum) and send us your comments.

https://webropol.com/s/iucldusermanagement
What’s next?

Format changes in October 2020

• The format update process has started
• The new format is being specified and the latest draft specifications are available on the IUCLID website
  
  https://iuclid6.echa.europa.eu/format

• Specifications will be finalised in summer and published officially with the IUCLID release on the 28th of October 2020

Update of the IUCLID format

The IUCLID format is maintained and updated by the IUCLID team in collaboration with the users community. once a year. The format update process follows the following timeline.

- By end of February: collection of change requests
- March / April: review of the changes and impact assessment
- By end of June: draft changes are shared with users
- By end of October: publication of the IUCLID release containing format changes

To share format change requests, please contact either:

- A specific IUCLID user group
- The ECHA Helpdesk or the IUCLID 6 functional mailbox: iuclid6(at)echa.europa.eu

The 2020 format change cycle has started and the latest draft specifications will be shared progressively, until end of June, on this page: IUCLID 6.5 draft specifications as of the 2nd of April 2020 (zip | 16.8 MB).
Before ending the webinar

Update of REACH Study Results

- Non confidential data collected under REACH by ECHA are made available in IUCLID format.

- The data was refreshed on the 17th of April and 23,000 substances are now included (full list available in an Excel file).

- Download from the IUCLID website as a set of IUCLID (i6z) dossiers:
  
  https://iuclid6.echa.europa.eu/reach-study-results
Before ending the webinar

Q&A session with Slido

https://www.sli.do/
Thank you for your participation