

Approaches to simplify the submission process

SCIP IT User group

20 March 2020

Clara Rueda



Sending on behalf: Foreign user

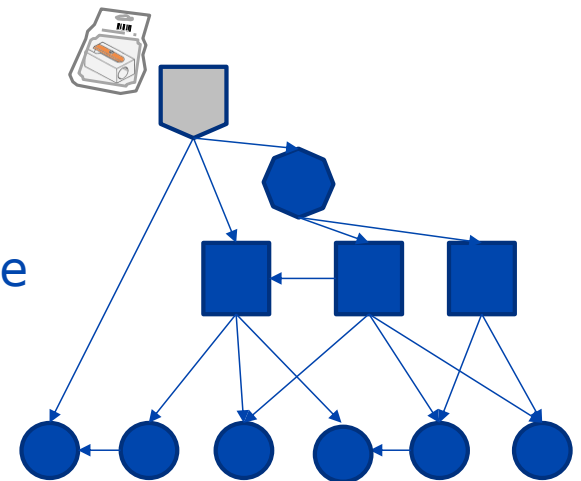
- Allowing third parties to submit data on your company's behalf, based on intra-party arrangements
- Useful for:
 - Corporate groups, where the mother company wishes to submit data on behalf of (all of) its daughter companies
 - Voluntary arrangements between companies (e.g. a brand owner submitting on behalf of a full and closely controlled supply chain)
 - Consultants or other third parties supporting duty holders

Simplified notifications



- If an article is not changed, the duty holder can just refer to data submitted by his supplier
- Useful for distributors for instance

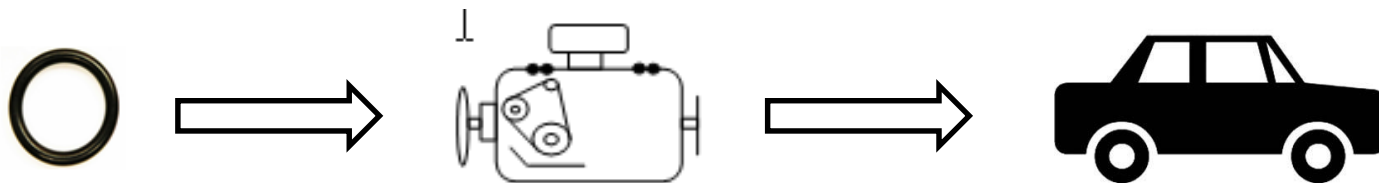
Only applicable if the **article/complex object received** is the **same** as the **one supplied**.



'Referencing'



- Refer to articles already notified when incorporated into complex objects
- Useful for 'assemblers'



SSN SCIP

Simplified SCIP Notification

SCIP IT User group

20 March 2020

Ferran Villar Garcia



Contents

- Objectives
- Description
- Overview
- Open floor for comments

Objectives

- Promote a "light format" to support the communication between supplier and recipient
- Features meant for distributors to be able to submit a simplified SCIP notification just by referring to their supplier's already submitted articles.
- Feature where a distributor can indicate that they are distributing a given article

Description

- Re-distributor does not change the article.
- Re-distributors do not submit any data (IUCLID files)

- LE 1 will be able to provide 1 to many articles in single/sharable file "*reference_information*" to any of its customers (LE 2)
- LE 1 extracts "*reference_information*" (SCIP Number, Article name, primary article ID) in a bulk manner from the ECHA Submission portal.
- LE 2 import the "*reference_information*" file (CSV or Excel) in the Submission portal
- LE 2 can indicate "I do redistribute" imported articles
- LE 2 can single reference id to perform a single re-distribution notification

Key Notes

- It only applies when the article does not change
- The distributor links himself to a chain of submissions for a specific article
- Re-distributor will need to have ECHA account to access to the Submission Portal

Key notes

- “Reference file” will provide information to allow identification of the Article(s) in the DISS of ECHA.
- For each SSN, the redistributor will have access to Submission Report with a new Reference Identifier (in case the redistributor needs to provide information within his supply)

Article Referencing

SCIP IT User group

20 March 2020

Ferran Villar Garcia



Contents

- Objectives
- Description
- Overview
- Open floor for comments

Objectives

- Provide a way for Industry to share, reuse article within its supply chain (perhaps without the need of the sharing data **i6z** files).
- Simplification of the information flows.
 - Producers and assemblers use multiple sources for its components (or sub-components) and may receive multiple components from same source.
 - Provide a way for industry to reference articles within their own article creation.

Objectives

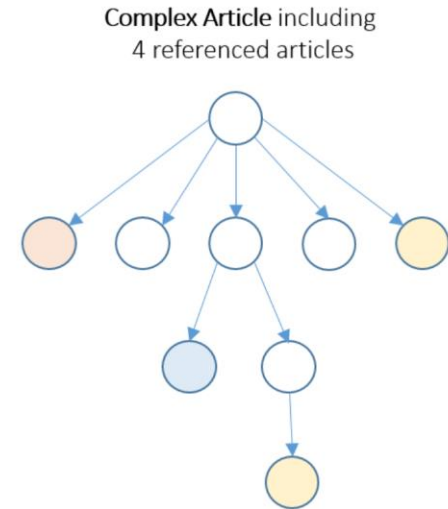
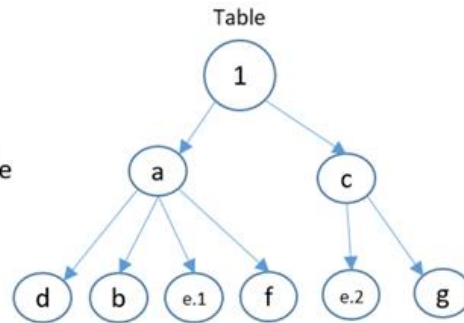
- Aims to promote light format to incentive the share, reuse of information between industry
- Aims to reduce the storage of same articles by enabling reference
- The article referenced cannot undergo any changes in terms of
 - its composition as part of the new article dataset.
 - its physical form as part of the new article dataset.
- The article referenced is simply expected to become a component of a more complex object.

Description

How to incorporate referenced articles

1. Table

- a) Top
- b) Enlargement table Top
- c) 4 x Legs
- d) Extension mechanism of the table
- e) Screws (e.1, e.2)
- f) Plastic corner protections
- g) Plastic boots for the legs



Referenced articles can be seen as articles as a such in the article depicted above. A single referenced article can be referenced more than once within the same article.

Overview

- LE 1 want to use the articles created by LE 2. *LE 2 provides the reference_file(.csv) with all the articles that LE 1 wants to reference on their own articles.*
- LE 1 gets into IUCLID and imports the referenced articles at once.
 - LE 1 selects from the import window which are the articles he wants to import into its own IUCLID instance.
 - The import process creates the Articles into IUCLID with the reference id as Primary Article ID.
- From this moment LE 1 can incorporate those articles on his own articles, only as a articles as a such (leaves).

Key elements

- Referenced articles can only be used as a articles as a such within a bigger complex object
- Referenced articles cannot suffer any changes on the physical form nor composition
- When referencing an article, a link is stablished to a complete chain of submissions that describe the article referenced
- In order to update / remove an article referenced from your own article dataset you can submit an update without the referenced article