

Maintenance and evolution of the ESPD EDM

Publications Office – C.3

ESPD Meeting OP-GROW with Open User Community (OUC)

24th February 2022



Publications Office

NTT DATA

Table of contents

1. Summary of last meeting on 27th January 2022
2. ESPD-EDM Open User Community Reports
3. ESPD v3.0.1
4. New GitHub issues
5. Next meetings
6. AOB

1. Summary of last meeting on 27th January 2022

❖ Meeting minutes:

https://github.com/OP-TED/ESPD-EDM/blob/wgm-reports/ESPD_Minutes_OUC_Meetings_20220127.pdf

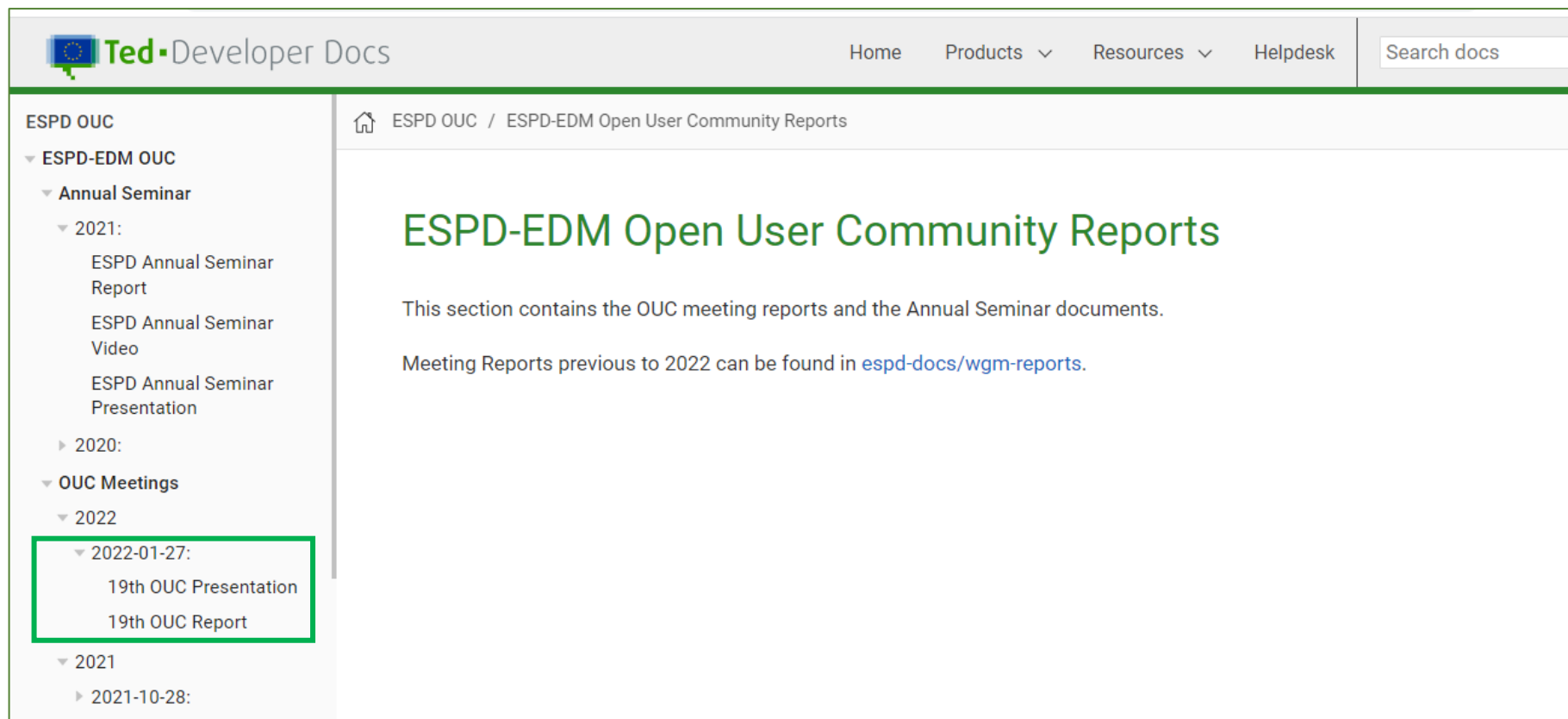
❖ Main topics:

- Next steps – Evolution of the ESPD-EDM in 2022
- ESPD v3.0.1
- UUID – New proposal (INTERPROC)
- ESPD-EDM & eCertis

ESPD Annual Seminar
<ul style="list-style-type: none">• 2021:<ul style="list-style-type: none">◦ ESPD Annual Seminar Report◦ ESPD Annual Seminar Video◦ ESPD Annual Seminar Presentation• 2020:<ul style="list-style-type: none">◦ ESPD Annual Seminar Report◦ ESPD Evolution Presentation◦ eCertis Presentation
Working Group Meetings
<ul style="list-style-type: none">• 2022-01-27:<ul style="list-style-type: none">◦ 19th WGM Presentation◦ 19th WGM Report• 2021-10-28:<ul style="list-style-type: none">◦ 18th WGM Presentation◦ 18th WGM Report• 2021-10-07:<ul style="list-style-type: none">◦ 17th WGM Presentation◦ 17th WGM Report

2. ESPD-EDM Open User Community Reports

❖ Access: <https://docs.ted.europa.eu/espd-ouc/index.html>



The screenshot shows the 'Ted Developer Docs' website. The header includes the Ted logo, navigation links for Home, Products, Resources, and Helpdesk, and a search bar. The left sidebar contains a tree view of the documentation structure. The main content area displays the title 'ESPD-EDM Open User Community Reports' and a brief description of the section's contents.

ESPD OUC

- ▼ **ESPD-EDM OUC**
 - ▼ **Annual Seminar**
 - ▼ 2021:
 - ESPD Annual Seminar Report
 - ESPD Annual Seminar Video
 - ESPD Annual Seminar Presentation
 - ▶ 2020:
 - ▼ **OUC Meetings**
 - ▼ 2022
 - ▼ 2022-01-27:
 - 19th OUC Presentation
 - 19th OUC Report
 - ▼ 2021
 - ▶ 2021-10-28:

Home Products ▼ Resources ▼ Helpdesk Search docs

ESPD OUC / ESPD-EDM Open User Community Reports

ESPD-EDM Open User Community Reports

This section contains the OUC meeting reports and the Annual Seminar documents.

Meeting Reports previous to 2022 can be found in [espd-docs/wgm-reports](#).

3. ESPD v3.0.1

Reorganisation of the GitHub repository (editorial change):

- ❖ Reorganise the distribution package folders
- ❖ Updated ESPD-EDM conceptual model
- ❖ Documented handbook migration to [Ted Developer Docs](#)
- ❖ Updated wiki homepage

3. ESPD v3.0.1

❖ v3.0.1 - Reorganisation of the distribution package folders

ESPD-EDM / docs / src / main / asciidoc / modules / ROOT / dist /

..
cl
doc
mod
val/schematron
xml
xsd
xsdrt
xslt



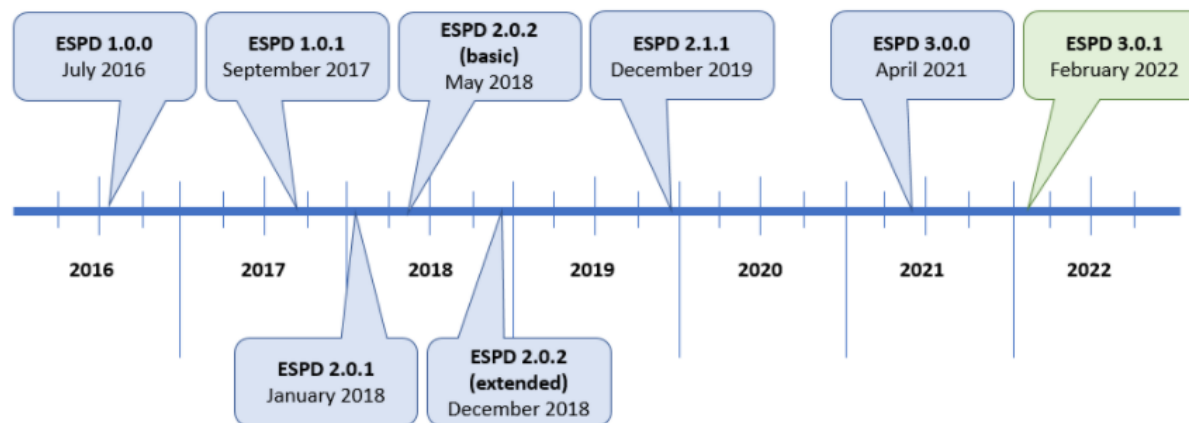
ESPD-EDM

__ESPDTeam__
codelists
conceptual-model
java-library
ubl-2.3
validation
xml-examples

3. ESPD v3.0.1

- ❖ Updated wiki homepage (<https://github.com/OP-TED/ESPD-EDM/wiki>)

Road Map



v3.0.1 Release (February 2022)

This new version of the ESPD-EDM is a patch release which focuses on:

- reorganisation of the GitHub repository
- updating the online documentation as well as the xml example files
- provide a conceptual model specification

For more information regarding the release, please refer to the [release notes](#).

3. ESPD v3.0.1

Update cardinalities in the online documentation (small bug fix):

- ❖ Update cardinalities according to the online documentation review feedback
- ❖ Must be coordinated with the conceptual model specification
- ❖ Update code lists to the latest EU Vocabularies version, which implies the creation of TestBed new branch

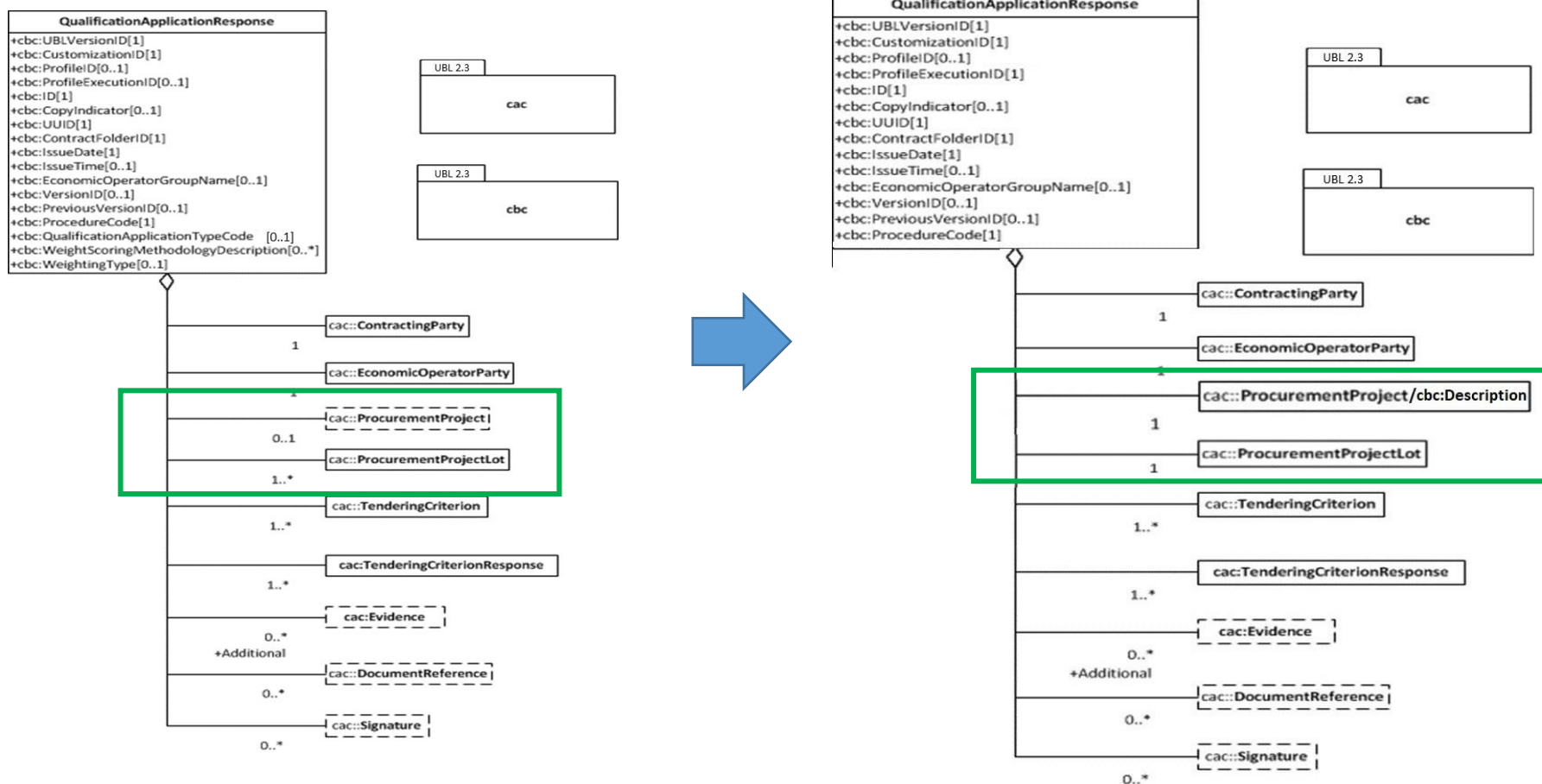
3. ESPD v3.0.1

❖ Update of cardinalities in the online documentation (ESPD Request)



3. ESPD v3.0.1

❖ Update of cardinalities in the online documentation (ESPD Response)



3. ESPD v3.0.1

❖ New version available in TestBed:



The screenshot displays the 'ESPD validator' web interface. It features a 'File to validate' section with a 'File' dropdown and a 'Select file...' button. Below this is the 'Validate as' section, which has a dropdown menu currently open. The menu lists several options: 'Request (version 1.0.2)', 'Response (version 1.0.2)', 'Request (version 2.1.1)', 'Response (version 2.1.1)', 'Request (version 3.0.1)', and 'Response (version 3.0.1)'. The last two options are highlighted with a yellow border. At the bottom of the interface, there is a footer text: 'This service is powered by the Interoperability Test Bed, a conformance testing service offered by the European Commission's DG DIGIT for projects involved in the delivery of cross-border public services. Find out more [here](#).'

ESPD validator

File to validate

File ▼

Select file...

Validate as

Request (version 1.0.2)

Response (version 1.0.2)

Request (version 2.1.1)

Response (version 2.1.1)

Request (version 3.0.1)

Response (version 3.0.1)

This service is powered by the Interoperability Test Bed, a conformance testing service offered by the European Commission's DG DIGIT for projects involved in the delivery of cross-border public services. Find out more [here](#).

3. ESPD v3.0.1

Update of cardinalities in the xml example files (small bug fix):

- ❖ Update the xml examples according to the online documentation update

4. New GitHub issues

- ❖ Duplicate "Question Group UUID" in the same Criterion and the Question Groups have different structures ([#320](#))

Issue	Title of the issue
320	Duplicate "Question Group UUID" in the same Criterion and the Question Groups have different structures
Description and proposed solution	
<p>Description: A duplicate "Question Group UUID" has been identified in Criterion number 40 (qual-cont-tech) and 41 (work-tech) in Question Groups with different structures. This behavior is followed in all the other Criteria. There are 3 "Question Group UUIDs" that appear to be duplicate.</p> <p>Proposed solution: Two of the "Question Group UUIDs" reported in the issue are correct as they identify the same QUESTION_SUBGROUP structure.</p> <p>The third "Question Group UUIDs" identified should not be assigned to different structures. This will be corrected in ESPD v3.1.0.</p> <p>Even if this case does not comply with the ESPD-EDM specification, it presents no risk because the QUESTION_SUBGROUP UUIDs are not used to identify the QUESTION response. The relationship between QUESTION and response value is defined by the QUESTION UUID created dynamically and provided in the ESPD Request.</p>	

4. New GitHub issues

- ❖ Questions about LOT management elements in ESPD EDM v3.0.0/v3.0.1 draft ([#321](#))

Issue	Title of the issue
321	Questions about LOT management elements in ESPD EDM v3.0.0/v3.0.1 draft
Description and proposed solution	
<p><u>Description:</u> The issue presents nine questions regarding the lot management elements and the related documentation.</p> <p><u>Proposed solution:</u> Answers and clarifications have been provided for each one of the questions of the issue.</p> <p>This issue was closed since all questions have been answered.</p>	

5. Next meetings

❖ Next OUC meetings:

- March 31st, 10.00 – 11.30. Proposal: OUC meeting March 31st will be dedicated to the UUID discussion
- April 28th, 10.00 – 11.30
- June 16th, 10.00 – 11.30

6. AOB

Questions ?

Please feel free to send any questions you have to

OPESPD@publications.europa.eu

Thank you!