### Maintenance and evolution of the ESPD EDM

Publications Office - C.3

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

30th June 2021





### **Table of contents**

- 1. Summary of last meeting on 31st March 2021
- 2. Reorganisation of GitHub
- 3. Revision of issues
- 4. Data model
- 5. AOB
- 6. Next meetings

## 1. Summary of last meeting on 31st March 2021

Meeting minutes: <a href="https://github.com/ESPD/ESPD-EDM/blob/wgm-reports/ESPD Minutes OUC Meetings 20210331 v1.0.pdf">https://github.com/ESPD/ESPD-EDM/blob/wgm-reports/ESPD Minutes OUC Meetings 20210331 v1.0.pdf</a>

#### Main topics:

- ESPD-EDM v3.0.0 release status
- Release distribution
- Maven Central Repository
- Interoperability testbed usage for ESPD

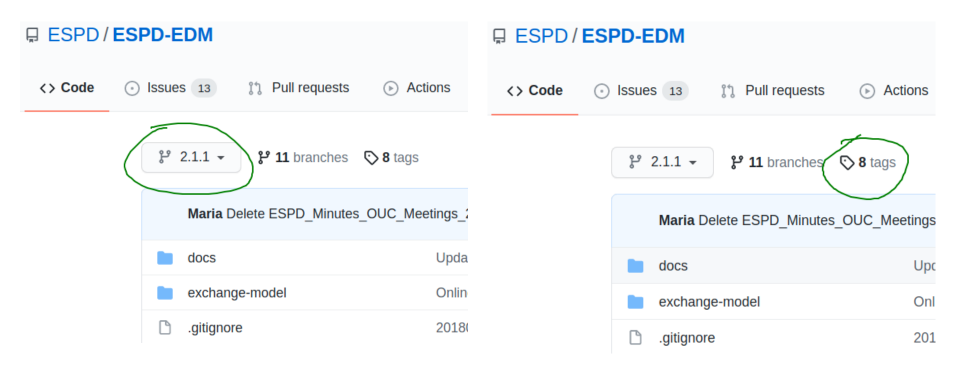
# 2. Reorganization of GitHub

- Harmonised GitHub repositories
- Current and new approaches to GitHub usage:

	Present	Future
Organisation	Master branch + one version per branch	Master branch + one version per tag
Access a released version	Specific (released) version <b>branch</b>	Specific version release <b>tag</b>
Access a developing version	Specific (upcoming) version <b>branch</b>	Master branch (or a feature/xxx branch)
Bug-fixing	Possible for <b>any</b> version <b>branch</b>	Possible for <b>any</b> version <b>tag</b>
Evolution	Possible for <b>any</b> version <b>branch</b> (past, current or upcoming)	Possible for <b>upcoming</b> versions only

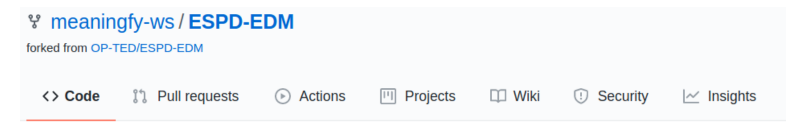
## 2. Reorganization of GitHub

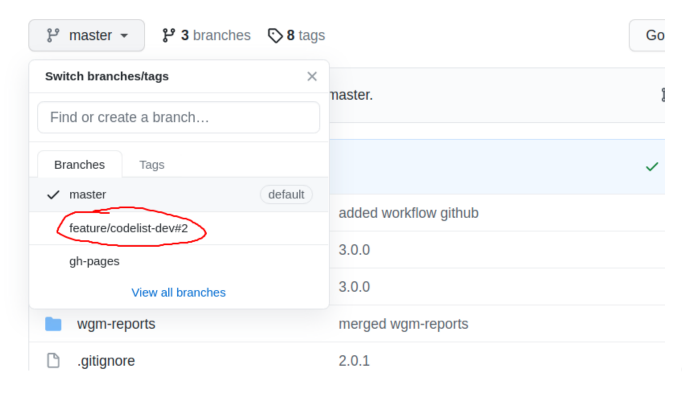
Example: Access a released version



## 2. Reorganization of GitHub

Example: Access a new development





### Issues closed with the go-live of ESPD-EDM v3.0.0 release (16 issues)

Issue	Link
94	https://github.com/ESPD/ESPD-EDM/issues/94
124	https://github.com/ESPD/ESPD-EDM/issues/124
140	https://github.com/ESPD/ESPD-EDM/issues/140
156	https://github.com/ESPD/ESPD-EDM/issues/156
158	https://github.com/ESPD/ESPD-EDM/issues/158
202	https://github.com/ESPD/ESPD-EDM/issues/202
220	https://github.com/ESPD/ESPD-EDM/issues/220
235	https://github.com/ESPD/ESPD-EDM/issues/235
243	https://github.com/ESPD/ESPD-EDM/issues/243
249	https://github.com/ESPD/ESPD-EDM/issues/249
250	https://github.com/ESPD/ESPD-EDM/issues/250
253	https://github.com/ESPD/ESPD-EDM/issues/253
266	https://github.com/ESPD/ESPD-EDM/issues/266
270	https://github.com/ESPD/ESPD-EDM/issues/270
273	https://github.com/ESPD/ESPD-EDM/issues/273
275	https://github.com/ESPD/ESPD-EDM/issues/275

### Issues related to code lists (17 issues)

Issue	Link	
294	https://github.com/ESPD/ESPD-EDM/issues/294	
295	https://github.com/ESPD/ESPD-EDM/issues/295	
296	https://github.com/ESPD/ESPD-EDM/issues/296	
297	https://github.com/ESPD/ESPD-EDM/issues/297	
298	https://github.com/ESPD/ESPD-EDM/issues/298	
299	https://github.com/ESPD/ESPD-EDM/issues/299	
300	https://github.com/ESPD/ESPD-EDM/issues/300	
301	https://github.com/ESPD/ESPD-EDM/issues/301	
302	https://github.com/ESPD/ESPD-EDM/issues/302	
303	https://github.com/ESPD/ESPD-EDM/issues/303	
304	https://github.com/ESPD/ESPD-EDM/issues/304	
305	https://github.com/ESPD/ESPD-EDM/issues/305	
306	https://github.com/ESPD/ESPD-EDM/issues/306	
307 <sup>(1)</sup>	https://github.com/ESPD/ESPD-EDM/issues/307	
308	https://github.com/ESPD/ESPD-EDM/issues/308	
309	https://github.com/ESPD/ESPD-EDM/issues/309	
310	https://github.com/ESPD/ESPD-EDM/issues/310	

#### New issues (4 issues)

Issue	Title of the issue
313	Replacing #Criterion 62 Lots the EO tenders to

#### **Description and proposed solution**

**Description:** One ESPD Response per Lot vs One ESPD Response per group of Lots with same requirements.

**Proposed solution:** The logic in the current ESPD v 3.0.0 is as follows, with 2 scenarios:

- CA defines group of lots: If the CA defines a group of lots with the same requirements, there will be one ESPD response catering for this group of lots. In this case, only one signature is necessary.
- CA defines no group of lots: The EO must provide an individual ESPD Response for each lot. In this case, each ESPD Response has to be signed individually.

#### New issues (4 issues)

Issue	Title of the issue
<u>314</u>	ESPD V.3 and multidomain: is the order of the Criteria in an ESPD request Relevant?

#### **Description and proposed solution**

**Description**: A clarification is required regarding relevancy of the order in which the criteria are presented in an ESPD Request.

**Proposed solution**: The current order comes from the ESPD regulation and is as such as well depicted in the eCertis scenario.

It makes sense to have a specific order as this will make it easier for suppliers to fill it out - at least in a country. If all solutions in one country would shuffle them, suppliers would need more time to fill it out manually or even to check.

However, the more data comes from national databases, it could probably make sense to change the order. To adjust the order, it should always be thought of, if this helps the supplier to provide the information.

#### New issues (4 issues)

Issue	Title of the issue
<u>311</u>	Question on UUIDs for REQUIREMENT(s) and QUESTION(s)
<u>312</u>	Question on UUID for Repeatable Question Sub Group

#### **Description and proposed solution**

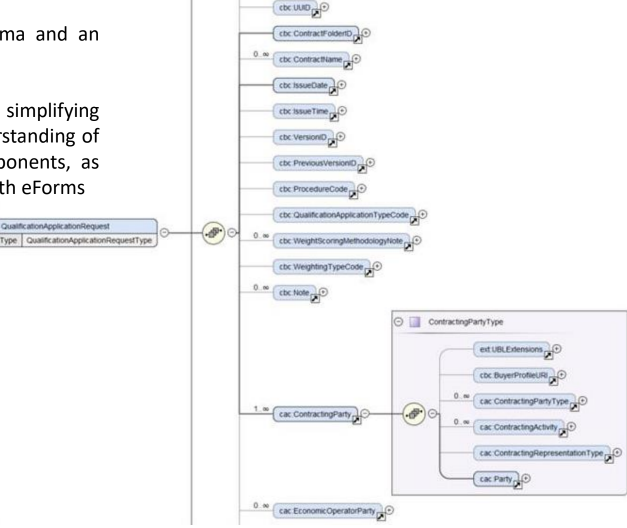
**Description:** Both issues require clarifications on the assignment of UUID in QUESTION and REQUIREMENT in the RESPONSE document.

**Proposed solution:** At criteria level, a UUID is created for each criterion. Within a criterion, a specific amount of elements can be provided by the EO and a hash value could be created for each one of these elements with information from the EO, the UUID of the criterion and with specific elements of the content itself. Therefore, the hash value would be unique and not arbitrary, it would respect the once-only principle and would facilitate a better reuse of information.

This solution would be a major change from current version 3.0.0 of ESPD-EDM.

### 4. Data model

- A data model will be prepared during summer
- Currently, the UBL schema and an excel sheet are used
- The data model aims at simplifying and facilitating the understanding of the model and its components, as well as its relationship with eForms



cbc:ID

cbc CopyIndicator

## 5. Next meetings

Last Thursday of every month:

- ❖ August 26<sup>th</sup> / September 2<sup>nd</sup>, 10:00 11:30
- ❖ September 30<sup>th</sup>, 10:00 − 11:30
- ❖ October 28<sup>th</sup> , 10:00 − 11:30
- ❖ November 25<sup>th</sup> , 10:00 − 11:30
- Seminar date to be confirmed (October / November)

