

# 2022-12-05 Meeting: Embedded activities, dates stamps, and More!

---

<a href="#">Charter</a>	<a href="#">Project Page</a>	<a href="#">Terminology</a>	<a href="#">References</a>	<a href="#">Working Documents</a>	<a href="#">Deliverables</a>	<a href="#">Meeting Notes</a>
-------------------------	------------------------------	-----------------------------	----------------------------	-----------------------------------	------------------------------	-------------------------------

---

- [ACTION ITEMS:](#)
  - [Agenda](#)
  - [Meeting Materials](#)
  - [Notes](#)
  - [Attendees](#)
- 

## ACTION ITEMS:

---

### Agenda

Discuss Pull requests: [https://github.com/LD4/entity\\_metadata\\_management/pulls](https://github.com/LD4/entity_metadata_management/pulls)

- Order Preference: [https://github.com/LD4/entity\\_metadata\\_management/pull/16](https://github.com/LD4/entity_metadata_management/pull/16) (keep? yes/no?)
  - How supportive do we want the document to be about supporting the processing, what's required?
    - Decision is to remove preference, once the direction is understood, the more important issue is to understand what that means for processing the feed.
    - Make new pull request without the preference. Close 16 in favor of the new pull.
- Dave any update on order? [https://github.com/LD4/entity\\_metadata\\_management/issues/34](https://github.com/LD4/entity_metadata_management/issues/34)
  - Dave will work from the merged pull request.

Discuss Issues: [https://github.com/LD4/entity\\_metadata\\_management/issues](https://github.com/LD4/entity_metadata_management/issues)

- Inconsistency with Deprecate: [https://github.com/LD4/entity\\_metadata\\_management/issues/53](https://github.com/LD4/entity_metadata_management/issues/53) (see notes from last meeting, [2022-09-12 Meeting: Continue to Review Document](#)).
  - Continued discussion: [https://github.com/LD4/entity\\_metadata\\_management/issues/68#issuecomment-1336585901](https://github.com/LD4/entity_metadata_management/issues/68#issuecomment-1336585901)
    - Still ok with this? Would rely on general change type activities, and require consumers to understand implicit merges/splits/deprecates.
  - Do we want a Succession activity type (when an authority was replaced vs. a changed name where the old name is still valid in some context)
    - Important to be able to understand the history of changes bc not everyone makes changes quickly.
  - Can do the processing either way, but
  - Relying on different types of changes, one can act or ignore certain types of changes. Having the merge, split, succession, etc. upfront supports this. A simple change type doesn't.
    - TODO: Steven to redo the examples in the comments for Issue 68, later form no longer seen as a succession type because often bibs using older heading do not require a change. Also, show what a simple change type (not using succession type, requiring processing of the entity description instead) would look like.
- Date properties: [https://github.com/LD4/entity\\_metadata\\_management/issues/39](https://github.com/LD4/entity_metadata_management/issues/39)
  - When to use the following in our context:
    - [endTime](#) property definition
    - [startTime](#) property definition
    - [published](#) property definition
    - [updated](#) property definition
    - [deleted](#) property definition

### Meeting Materials

- Recommendations: [https://ld4.github.io/entity\\_metadata\\_management/api/0.1/recommendations.html](https://ld4.github.io/entity_metadata_management/api/0.1/recommendations.html)
  - Examples: [https://ld4.github.io/entity\\_metadata\\_management/api/examples.html](https://ld4.github.io/entity_metadata_management/api/examples.html)
  - Pull requests: [https://github.com/LD4/entity\\_metadata\\_management/pulls](https://github.com/LD4/entity_metadata_management/pulls)
  - Issues: [https://github.com/LD4/entity\\_metadata\\_management/issues](https://github.com/LD4/entity_metadata_management/issues)
  - How to contribute: [https://github.com/LD4/entity\\_metadata\\_management#contributing](https://github.com/LD4/entity_metadata_management#contributing)
-

# Notes

---

## Attendees

Vitus Tang

Kevin Ford

Nancy Falgren

Dave Eichmann

Steven Folsom

---