2023-12-04 Meeting: LC/Getty implementations and Wrap up tasks

• Attendees
• Regrets
• Agenda & Notes
• Meeting Materials
• Notes

Attendees
Christine, Dave, Nanct, Vitus, Kevin, Steven

Regrets

ACTION ITEMS (From Last Time):

• Simeon and Steven will propose a domain at the next meeting. (Simeon secured http://emm-spec.org/0.1/)
• Simeon will make a PR to update links. (Done)
• Kevin will make LOC section more streamlined, similar to Getty section

Agenda & Notes

• Change log discussion
  ◦ Need to decide on process
  ◦ Change log, github release mechanism, section in main doc with changelog.
    ▪ Will start with version 1.0, and link to new versions when they happen
    ▪ TODO: Simeon and Steven can work on this. Update 0.1 to 1.0 when ready.
• Proofreading
  ◦ Use https://emm-spec.org/0.1/ to read the spec.
    ▪ Steven and Simeon can approve commits.
  ◦ TODO remove outdated (and unreferenced?) examples in https://github.com/LD4/entity_metadata_management/tree/main/docs/0.1/examples
• Discussion of the new domain
  ◦ We should make sure that this is linked to from LD4P/LD4
    ▪ Make sure we link to this URL from LD4 and LD4P (TODO: figure out where exactly)
• Getty/LOC compliance: https://docs.google.com/spreadsheets/d/1k7yHtsZP25ERZse62c3nKw4VbGHdEXNZK506JkXHcC0/edit?usp=sharing
  ◦ 2023-12-04
    ▪ Kevin will work on this, but we can do proofreading in the meantime.
  ◦ 2023-11-10
    ▪ Update from Dave and Kevin
      ◦ In section 6.2 delete “the date of the activity for an entity will be the date of the most recent change”. Change
      ◦ In section 6.2 change “the consumer maintains a persistent reference to the last page published in the stream (last_page) to"the consumer maintains a persistent reference to the last page processed in the stream"
      ◦ Kevin will make LOC section more streamlined, similar to Getty section
    ▪ Update/recommendations from David Newbury
      ◦ "the one tweak you might want to make in the document is the one that IIIF made, to declare that the base ActivityStream context is last in a list, yours is second-to-last, and others go above, since the JSON-LD algorithm always defaults to the last entry and provide a bit more protection against accidental overrides, but it’s not essential"
        ◦ Simeon made a pull request to make clear extensions go first, and AS and EMM order isn't important because there are no term conflicts.
      ◦ "...I would want to think a bit about including a github.io URL into permanent documents—I trust y'all, but I worry about relying on Microsoft/Github's commitment to sustaining that domain indefinitely."
        ◦ Going to consider domain, and support it for a couple years, and hope the spec has significant usage and a need for a home. Simeon and Steven will propose a domain at the next meeting.
      ◦ Simeon will make a PR to update links.
2023-10-23
- LOC will implement the Entry Point, and will probably recommend some change in Entry Point language.
- Re: context, we could make loosen the MUST for the EMM context, to say MUST use Activity Streams and if using extension terms like Deprecate point to EMM context.
  - Is there prior art around this. IIIF uses Activity Streams and then adds other namespaces for extensions. TODO (Simeon) Update recommendation and context to take this approach. https://github.com/LD4/entity_metadata_management/issues/120

2023-10-10 - Didn't discuss in detail. This spreadsheet is meant to illustrate where Getty and LOC's implementations diverge from our MUST recommendations. We can ask whether they are willing to make changes to comply, and/or possibly where we could restate our requirements, (e.g. if implementations aren't using the Deprecate activity (SHOULD, not MUST), and meet the other requirements, do we care if they use the AS context only?)
  - Unless LOC and Getty make changes to comply with the recommendations, we'll need to make clear that we're point to their implementations to illustrate specific points, and that they do not fully comply.
  - Can encourage Getty to list the EMM context alongside Activity Streams

Plan for remaining work for this phase.
- Clean up https://ld4.github.io/entity_metadata_management/0.1/#consuming-entity-change-sets
  - 2023-10-23 Discussion/Update:
    - TODO (Dave and Kevin) Will update to be more descriptive of mutable and direction
    - TODO (Steven) Update section 5 to be Appendix 1
  - 2023-10-10 Update: https://github.com/LD4/entity_metadata_management/blob/section_6/docs/0.1/index.md
    - Dave added language about non-normative,
    - Review and weigh in on
      - Where Discussion section should be? (leaning toward up with the intro)
      - Is the immutable vs. latest update only covered well?
      - Focus more on the abstract, and point to Getty and LOC implementations as examples of the different implementation decisions.
        - E.g. "At this time LOC uses the reverse, mutable", provide URIs of the Entry Points and/or Change Sets.
      - Immutable and temporal direction aren't inherently coupled.
        - Describe them separately
        - 4 quadrants... mutable forward, mutable reverse, immutable forward, immutable reverse.
      - What do we say about publishing OrderedCollectionPages and thresholds. Do we say don't publish until you've met the threshold for a new page?
- General editing for grammar and consistency, https://ld4.github.io/entity_metadata_management/0.1/
  - Nancy, Christine, and Jeff will take the lead.
    - Check for broken links
  - Proofread json examples
    - Jeff will take the lead.
      - See: https://github.com/LD4/entity_metadata_management/issues/104 (all examples should look like style #3 in the issue)
  - Other issues from spec read through:
    - Excerpt format https://github.com/LD4/entity_metadata_management/issues/104
    - TODO: Jeff and Steven to address this when doing json copy editing.
    - TODO: Christine and Nancy will address this in copy editing
- Are we missing anything?
  - 2023-12-04 Follow on work
  - Socializing the Spec Options
    - https://nkos.dublincore.org/NKOS2024CFP.html (extended CFP 2023-12-11, virtual)
    - BF in Europe 2024
    - IIIF lightning talk?
    - ALA CORE Sessions, Linked Data Interest Group, March 2024 (virtual)

Meeting Materials
- Recommendations: https://ld4.github.io/entity_metadata_management/0.1/
- Examples: https://ld4.github.io/entity_metadata_management/examples.html
- Pull requests: https://github.com/LD4/entity_metadata_management/pulls
- Issues: https://github.com/LD4/entity_metadata_management/issues
- How to contribute: https://github.com/LD4/entity_metadata_management#contributing

Notes
Inline above in agenda