

Time/Place

- ## Attendees

- ## Related

- # Agenda

- Unable to locate Jira server for this macro. It may be due to Application Link configuration.

- c. [Sprint 3 Stakeholder Feedback](#)
- 5. [Use case and requirements](#)
- 6. Confirm commitments
 - a. Stakeholders
 - i. Uses cases
 - ii. Requirements
 - b. Developers
 - c. Testing and validation
 - d. Documentation

Minutes

Introductions

State of the Effort:

1. Import export tool
 - a. Phased development plan has been created (phase 1, 2 and 3)
 - b. Phase 1 items are working
 - c. Phase 2 have been implemented but need more testing
 - d. Phase 3 have not yet been implement.
 - e. So export works well but not between versions
 - f. Import works but needs more testing
 - g. Importing to a different URL doesn't work
 - h. Timestamps and other internally managed values require some work (lossiness)
 - i. Import and export bags is implemented but needs testing and need to verify that it meets the standards of AP Trust
 - j. At a high level: round-tripping to an empty repository or container seems to work.
 - k. Non-empty containers is a possibly a problem.
 - l. Export follows LDP contains relationship by default and allows for specifying custom predicates for defining the boundary of the hierarchy of resources
2. Verification tool:
 - a. works but could use improvement
 - b. A couple of issues:
 - i. We don't deal with the server managed triples
 1. We need to figure out how to handle those
 2. Tied to the issue of lossy import.
 - ii. Commandline interface: We need to improve the responses from the command line tool
 - iii. Unicode escaped strings in RDF are fool the tool into seeing a failure where no failure is.

[Andrew Woods](#) will send out a doodle poll after this call to determine the next planning meeting which we can hopefully schedule in the next two weeks.

High level targets for this sprint:

1. Strong confidence with import and export with APTrust, MetaArchive, and Archivematica
2. Import and export versions
3. Importing into a non-empty container
4. Export a diff between a repo and an existing bag