

TIER Entity Registry Progress Summary:

Discuss, confirm direction on storage/access of identity information from viewpoint of application

- a. for minimal person registry identity data
 1. COmanage: minimal schema is implementable as a subset; COmanage has its own expanded schema; mapping from COmanage in/out is based on the TIER APIs (since COmanage data model should be treated as a “black box”).
 2. MidPoint: is being demoed this week in roughly the minimal state.
- b. for affiliation(group/role) data
- c. for additional person information
- d. “Information switchboard” capability:
 1. MidPoint implemented initially with the configurable MidPoint Resource definitions (sources and consumers)
 2. COmanage wired to midPoint: COmanage is inbound switchboard, midPoint is outbound switchboard wired to midpoint where COmanage is inbound switchboard and passes info to midpoint resource model.
- e. See diagram 1 below: What are your thoughts?

If agreement we should move this to a professional service level for development and refinement of deliverable.

Are we sticking to our commitment to provide TIER Registry and integration delivering integrated functionality TIER schema?

Diagram 1:

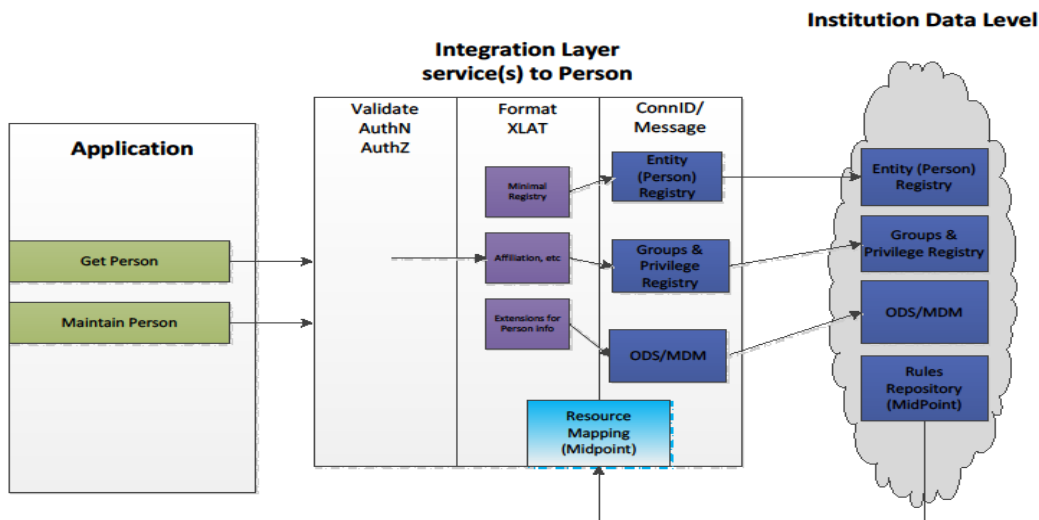
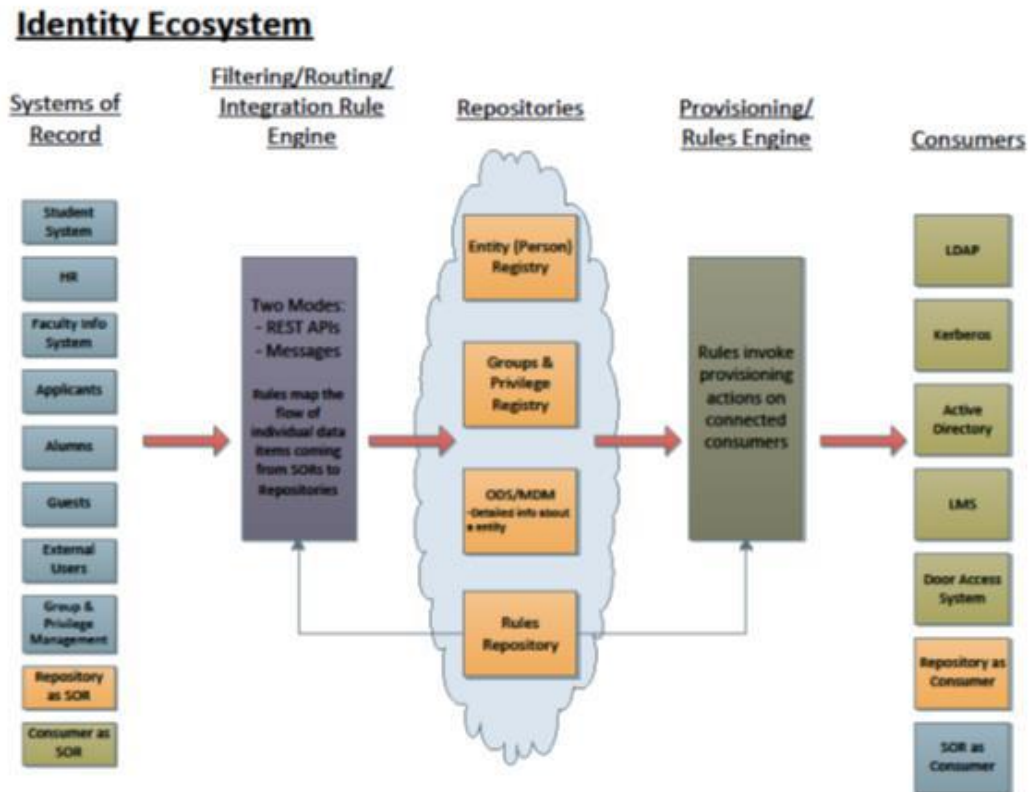


Diagram 2:

Links that may be useful



Links that may be interesting:

TIER Entity Registry Update - 2017 GLocal Summit -

<https://spaces.internet2.edu/download/attachments/94274177/TIER%20Identity%20Data%20Ecosystem2col.pdf?version=1&modificationDate=1493217877582&api=v2>

MidPoint as Entity Registry: Investigation and Evaluation -

<https://spaces.internet2.edu/display/TIERENTREG/MidPoint+as+Entity+Registry%3A+Investigation+and+Evaluation>

This site need to be renovated and cleaned but is a storehouse for workgroup activity. Many are draft and abandoned ideas. Stay tuned for a better organized revision.

<https://spaces.internet2.edu/display/TIERENTREG/TIER+Entity+Registry+Working+Group>

TIER-Data Structures and APIs Working Group Home

<https://spaces.internet2.edu/display/DSAWG/TIER-Data+Structures+and+APIs+Working+Group+Home>