Copy of COmanage / Enterprise Registry Gap Analysis

COmanage 1.0.2 Compared to the TIER Entity Registry Requirements

This document is a historical reference comparing an earlier COmanage version to the TIER Entity Registry Requirements.

For items flagged **(**), there may still be specific capabilities or enhancements required to meet all use cases.

| | Requirement | Status | Funded? | Notes | | |
|----|---|----------|-----------------------|--|--|--|
| 1 | Administration (User Interf | ace) | | | | |
| 2 | Delegated Administration | | | Within existing CO/COU/Group structure | | |
| 3 | Record Search | v | | | | |
| 4 | Record Relinking | I | | | | |
| 5 | Self Service | I | | For select attributes and operations | | |
| 6 | Bulk Operations | 4 | | Limited to group operations | | |
| 7 | "Enterprise Vocabulary" | 8 | | | | |
| 8 | Customizable UI | 4 | | Localizable, Plugins for custom links, etc; Needs scalability testing | | |
| 9 | Accessible UI | 4 | | Partially accessible, needs further testing and refactoring | | |
| 10 | Externalized Authentication | I | | Anything supported by Apache | | |
| 11 | Terms and Conditions | I | | At enrollment or login | | |
| 12 | Person Record Management | | | | | |
| 13 | No Hardcoded Identifier Assumptions | I | | | | |
| 14 | No SSN Dependency | | | | | |
| 15 | "Secure" Attributes | 8 | | While (eg) SSNs can be stored as identifiers, there is no special handling to (eg) encrypt them; DoB is not in default data model, and Gender is in secondary demographic reporting record | | |
| 16 | Multiple (Typed) Attributes Per Record | • | | eg: Name, Address, Email Address, etc | | |
| 17 | Custom Attributes | I | | Simple built in model, or custom plugins | | |
| 18 | Custom Types | I | | | | |
| 19 | Multiple Roles | v | | role=title+department+validity dates+etc | | |
| 20 | Multiple Identity Sources | I | | | | |
| 21 | Lifecycle Management | I | | Includes expiration and related transitions | | |
| 22 | Identifier Assignment | I | | | | |
| 23 | Self Selected Identifiers | 8 | | | | |
| 24 | Privacy / Attribute Release Policies | 8 | | | | |
| 25 | Early Onboarding | 8 | 4 | Most of the infrastructure required for this will be implemented with new "Pipeline" capability | | |
| 26 | Registry-as-SOR | <u>.</u> | Funded, sched 2H16 | Default model; enhancements are to separate out "SOR-as-SOR" | | |
| 27 | Customizable UI Driven Enrollment | • | | | | |
| 28 | Batch Importing | 8 | 4 | Most of the infrastructure required for this will be implemented with new "Organiational Identity Source" capability | | |
| 29 | Attribute Election | 8 | Funded, sched 2H16 | eg: To pick a Primary Name from multiple SORs | | |
| 30 | ID Match Integration | 4 | 4 | Limited existing capabilities. New "Pipeline" will include external callouts | | |
| 31 | Identity Proofing | 8 | | TBD what this would mean | | |
| 32 | SSH Key Management | v | | | | |

| 33 | ORCID Linking | 8 | Funded, sched 2Q16 | | | | |
|----|---|------------------------------|-----------------------|--|--|--|--|
| 34 | Audit / Changelog | | | | | | |
| 35 | Human-Readable Transaction History | 0 | | | | | |
| 36 | Manual History Records | • | | ie: Comments | | | |
| 37 | Point-In-Time Record Capabilities | 0 | | "Copy on write" means a delete is rarely actually a delete | | | |
| 38 | Provisioning and Integration | Provisioning and Integration | | | | | |
| 39 | REST API | | | | | | |
| 40 | Plugin/Connector Driven Real Time Provisioning | • | | | | | |
| 41 | LDAP Provisioning | 1 | | Custom schemas not currently supported | | | |
| 42 | Grouper Integration | 4 | | | | | |
| 43 | Unix Account Provisioning | 4 | Funding Proposed | Current support is experimental and will be rewritten | | | |
| 44 | Message Bus Provisioning | 8 | | | | | |
| 45 | Cloud Services Integration | <u>.</u> | | Experimental GitHub support | | | |
| 46 | Credential Management | 8 | Funded, sched 2H16 | | | | |
| 47 | Asynchronous Provisioning | 8 | | | | | |
| 48 | Reporting | | | | | | |
| 49 | Plugin Driven Reporting Capabilities | 8 | | | | | |
| 50 | SQL Provisioner | 8 | | | | | |
| 51 | Notifications | | | | | | |
| 52 | Database Support | | | | | | |
| 53 | PostgreSQL | | | Recommended | | | |
| 54 | MySQL / MariaDB | 0 | | Tested and supported | | | |
| 55 | Oracle | 8 | | Not supported by framework | | | |
| 56 | SQL Server | 1 | | Supported by framework but not tested | | | |
| 57 | Miscellaneous | | | | | | |
| 58 | Replication / HA | • | | HA as PHP web app; Replication via database | | | |
| 59 | Unicode | ⊘ | | | | | |
| 60 | Extensible via Plugins | | | | | | |