

Registry Validity Dates

- [CO Person Roles](#)
- [Organizational Identities](#)
- [CO Group Memberships](#)

COmanage Registry supports validity dates in various contexts.

CO Person Roles

Each CO Person Role record may have valid from and valid through dates attached. These dates may be collected manually, via an [Enrollment Flow](#), or via a [Pipeline](#).

CO Person Role validity dates can be used in [Expiration Policies](#), and are also used to set [CO Person and Person Role Status](#). [Provisioners](#) will not see CO Person Role records with invalid dates, regardless of the role status.

Organizational Identities

As of Registry v2.0.0, Organizational Identities may have valid from and valid through dates attached. These are primarily intended for [Organizational Identity Sources](#) to convey validity information about their records (the dates can be synced to a CO Person Role record via a [Pipeline](#)), though these dates may also be collected manually.

Organizational Identities with invalid dates may not be used to login to Registry, even if a valid login identifier is otherwise attached. [Provisioners](#) will not see Organizational Identity records with invalid dates (for the limited set of Organizational Identity data that provisioners are permitted to see).

CO Group Memberships

As of Registry v3.2.0, CO Group Memberships may have valid from and valid through dates attached. These may be manually populated, or synced via [Organizational Identity Sources](#). CO Group Memberships outside of the specified validity dates will not be provisioned or usable for Registry authorization.

To manually configure validity dates for a CO Group Membership, navigate using one of these paths:

- CO Person Record > Click *Edit* next to the appropriate group membership
- CO Group Record > Click *Edit* next to the appropriate group member

i Note that the [Registry Job Shell](#) `groupvalidity` must be configured to run in order to reprovision records associated with a CO Group Membership whose validity status has changed.