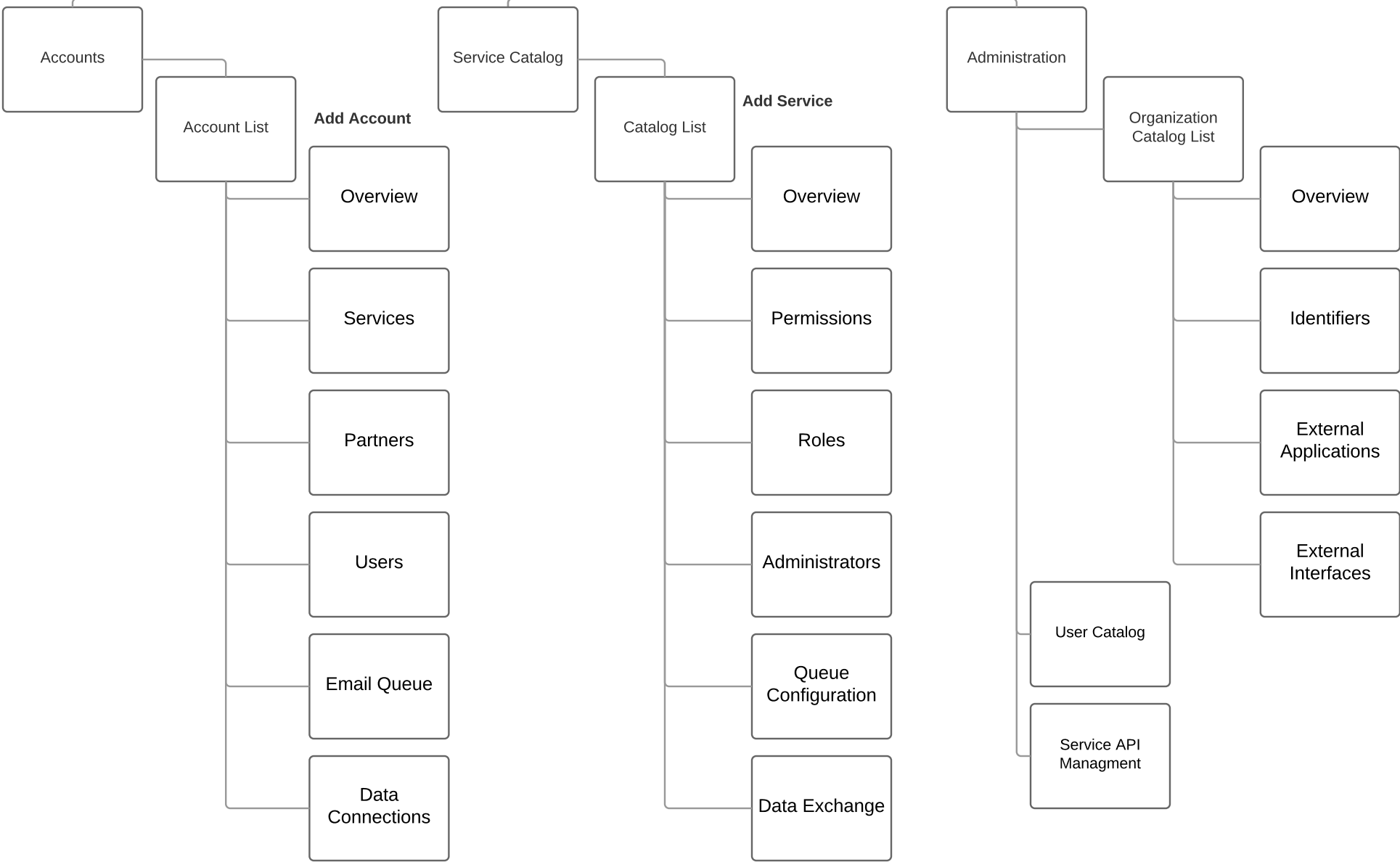
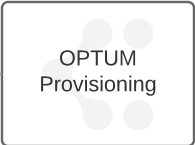
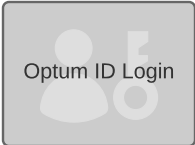
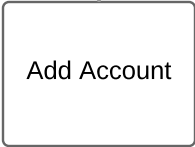
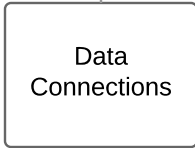
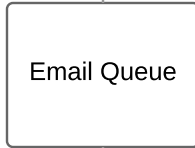
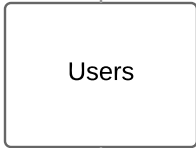
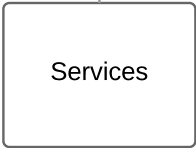
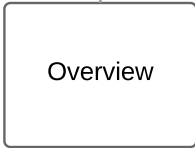
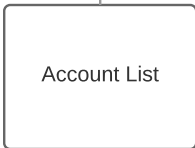
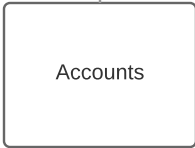
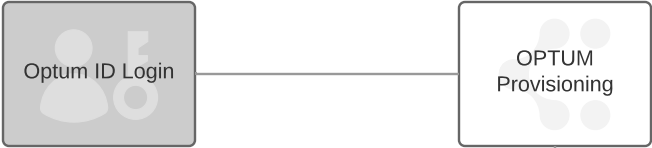


CURRENT ENGINEERING-CENTRIC



CURRENT ENGINEERING-CENTRIC



- View Account Status
- View Object Identifier
- View Domain Name
- View ID
- View Description
- View Primary Services
- View Invitation URL
- View Organization Information
- View Customer Organization Contact Information

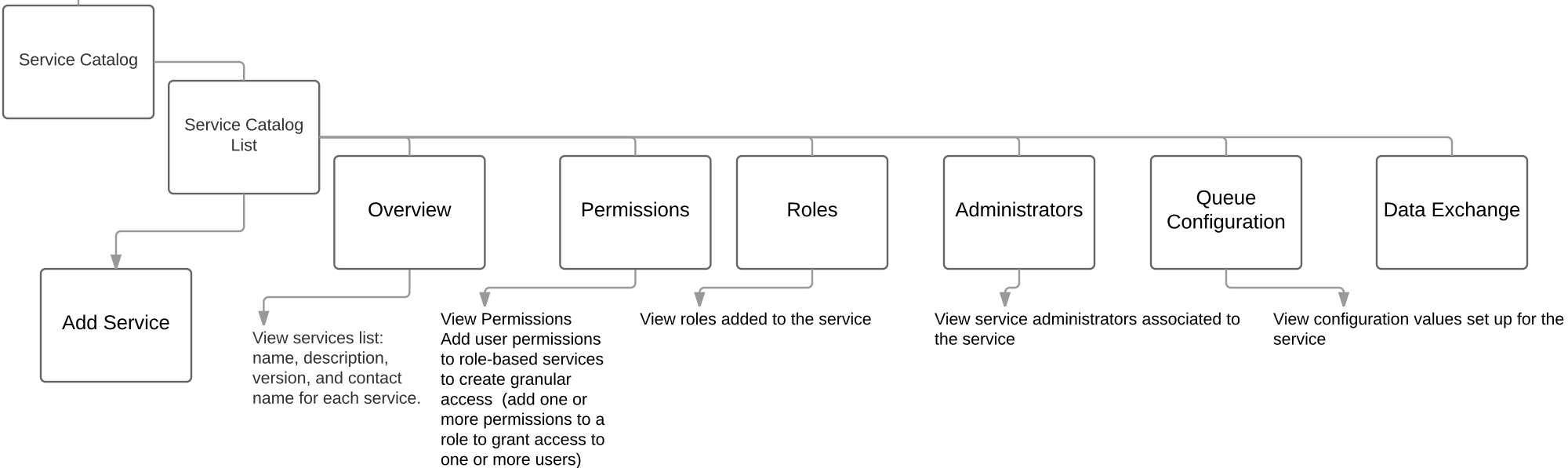
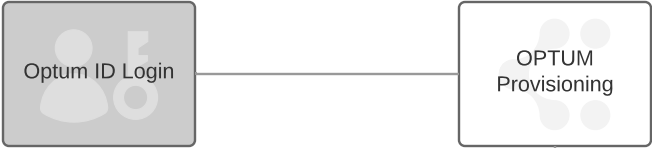
- View Name
- View Description
- View Version
- View Contact Name

- View Partner Organization Name
- View Partner Organization State
- View Partner Organization Type

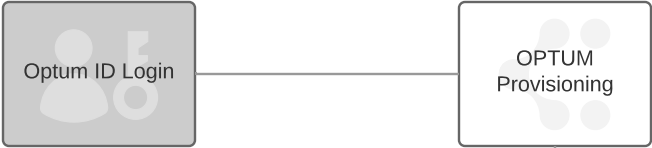
- Bulk Upload Users
- Add Users from User Catalog
- Provision users with access to services
- Move User to another tier
- Assign Users Access to Service
- Email sent granted access
- Remove Users Access
- Associate User with Service
- Associate User with Role
- Add provisioning administrators
- Add a user as tier owner
- Add a user as business administrator

- Resend Email Invitations
- Resend Email Notifications
- Edit Email and Resend Invitation
- Edit Email and Resend Notification
- Remove email from queue

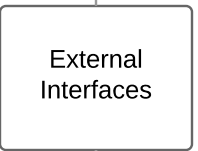
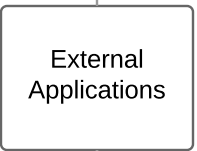
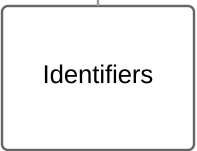
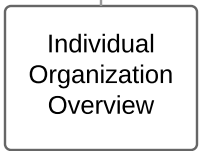
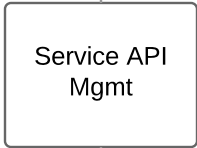
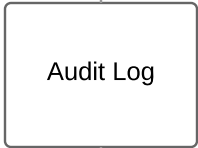
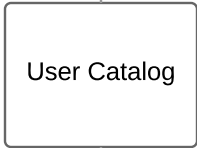
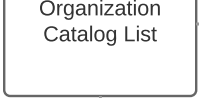
CURRENT ENGINEERING-CENTRIC



CURRENT ENGINEERING-CENTRIC



**Add Organization
Upload Bulk Organizations**



Add User
Select a User
Edit a User's Details
Inactivate User

View all additions, changes, and deletions affecting records for accounts, services, organizations, or users

Manage API's set up in Services Catalog

View Organization info
Edit Organization details

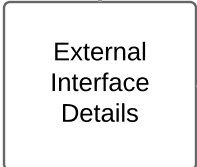
View identifiers that have been added for the organization
Add Identifiers
Edit identifier status, value, OID

Add New Application

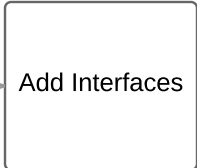
Add New Interface



Edit status, name, OID, patient assigning
OID, physician assigning OID



Edit status, data exchange standard, external interface name, description, routing, external interface OID, external applications, supporting messages



PROPOSED USER-CENTRIC

WHO ACCESSES WHAT



WHAT THEY ACCESS



PROFILE

Work Flow Scenario-Based Guided Wizards

