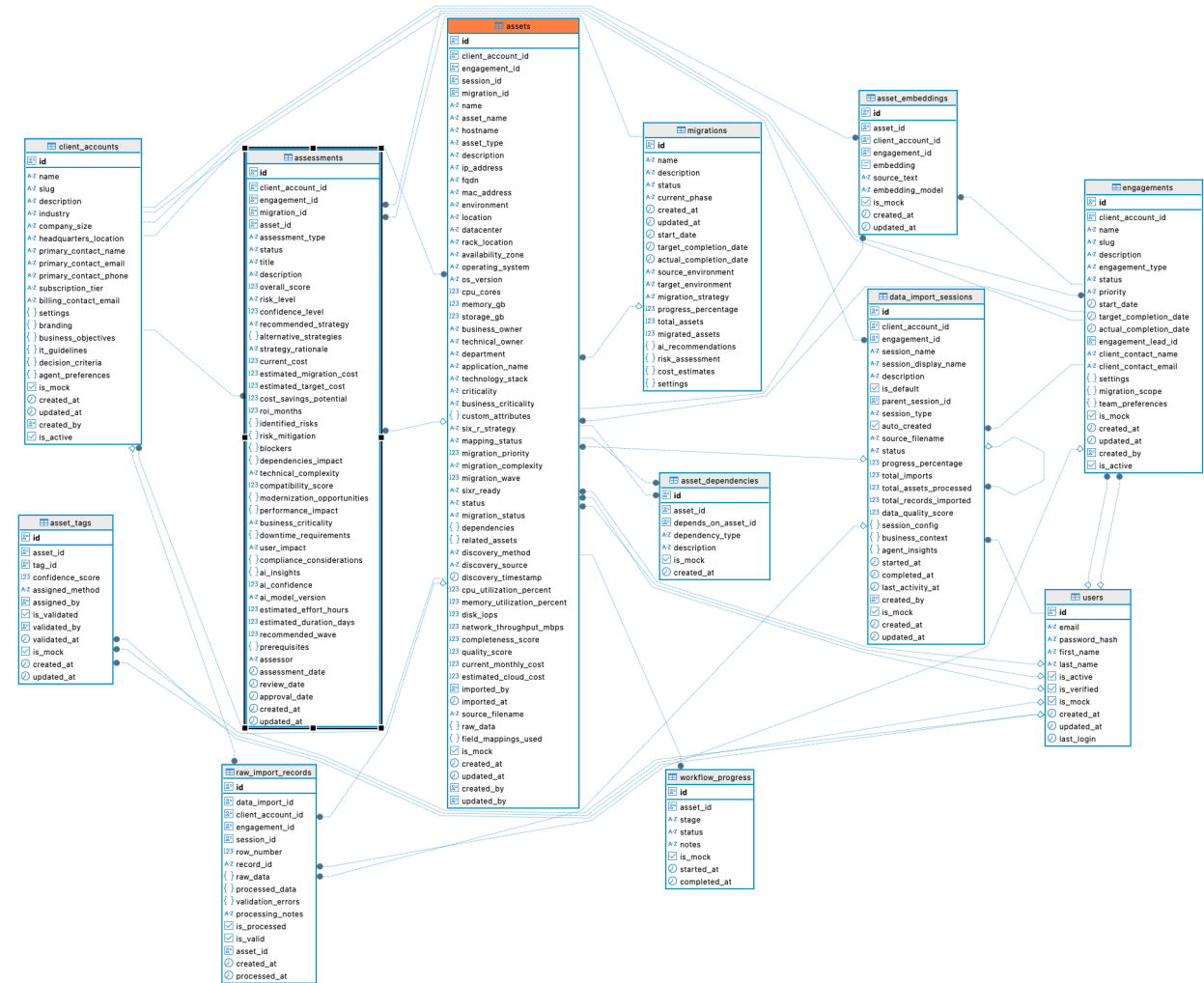


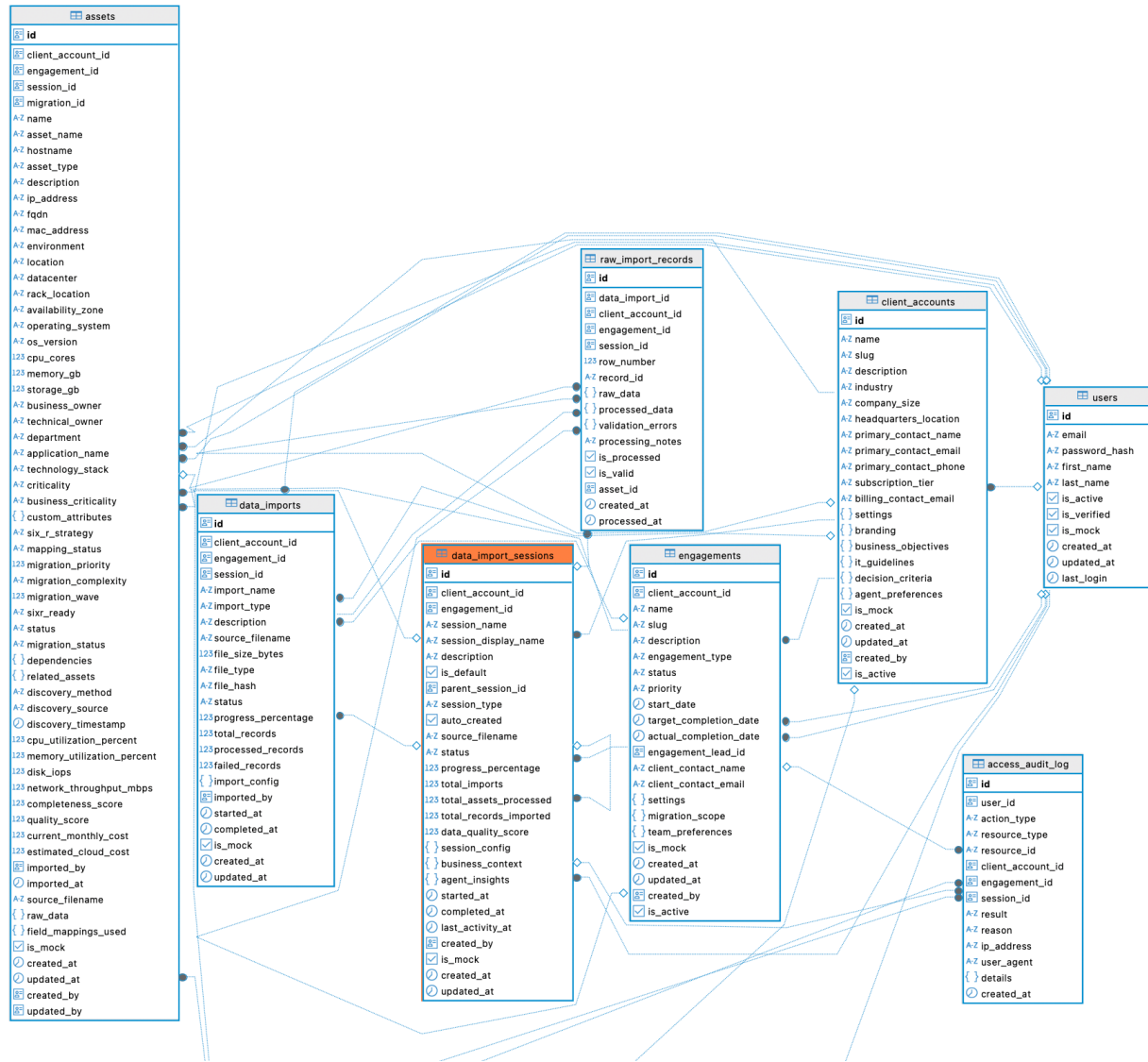


Workflow\_states table  
(session\_id can be replaced by flow\_id)

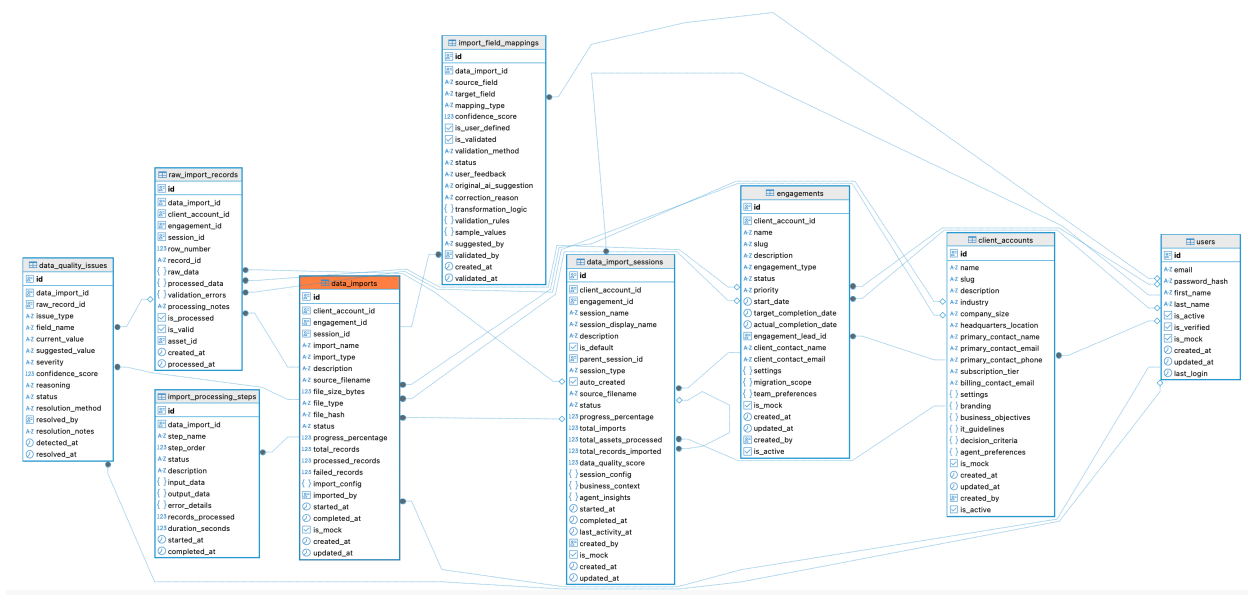
## Assets table



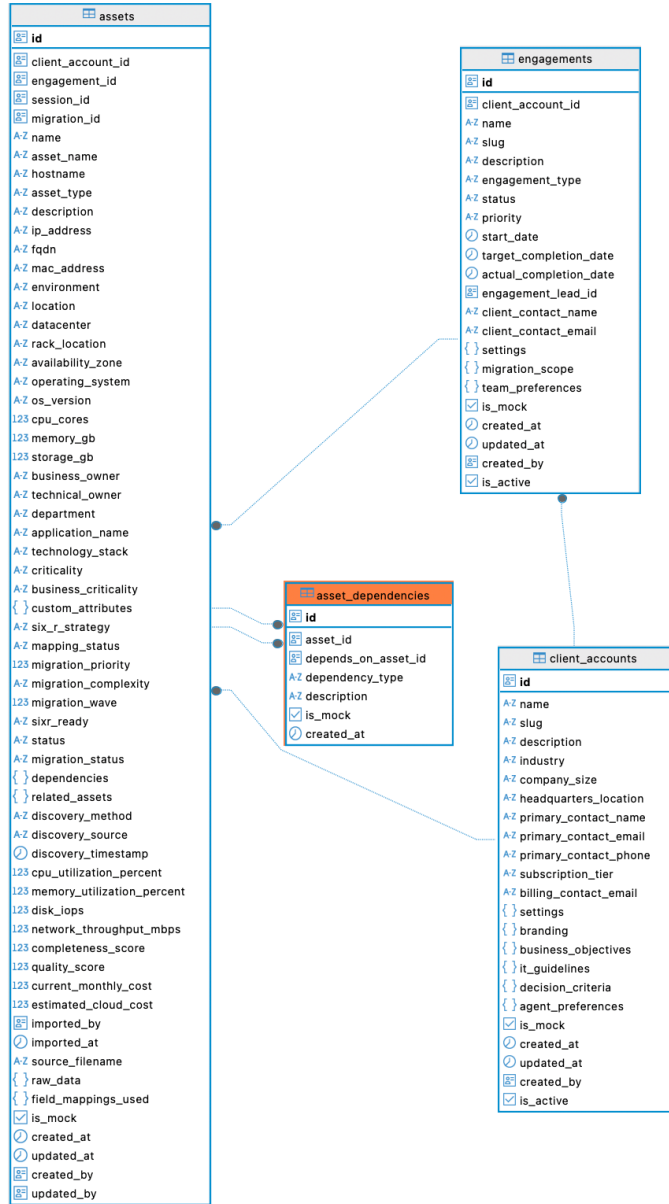
## Data Import Sessions



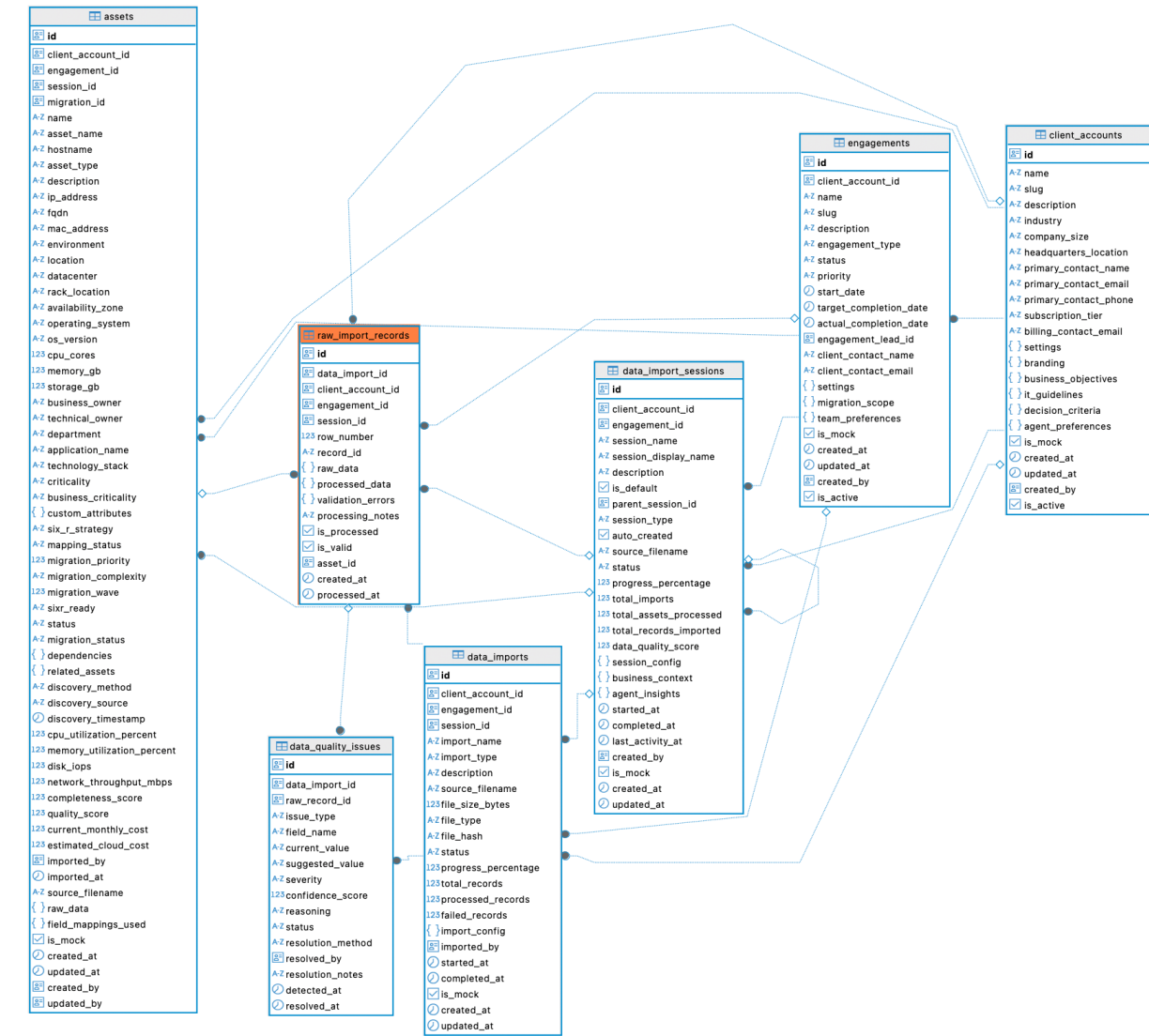
## Data Import table



## Asset Dependencies table



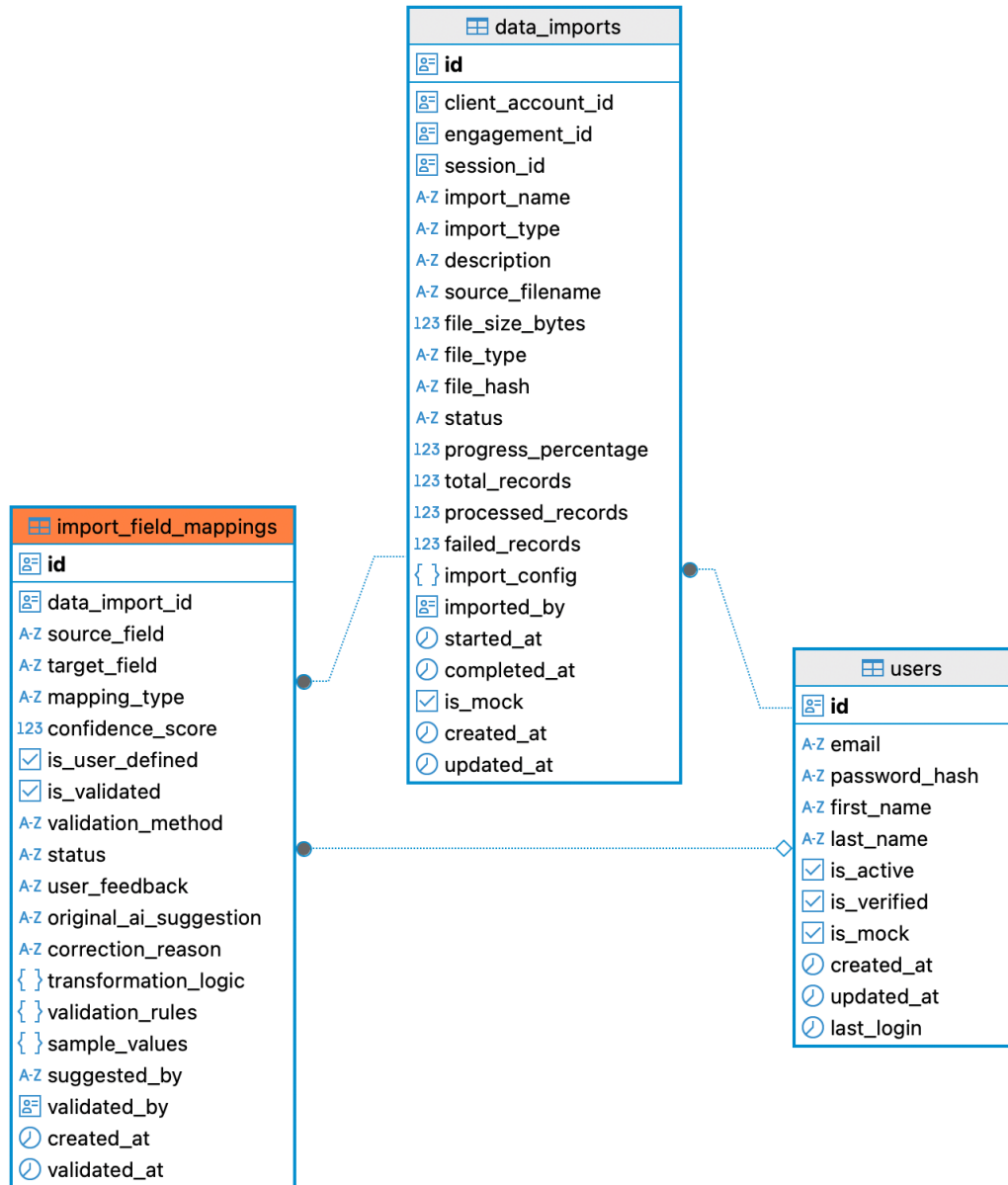
## Raw Import records table



Import processing steps table



## Import field mappings table



## Flows within the App

Each Navbar top line item would create one flow. So there would be a Discovery flow, an Assess flow, a plan flow, a execute flow, a modernize flow, a decommission flow

So within Discovery flow, the various stages are Data Import, Attribute mapping, Data Cleansing, Inventory setup, Dependencies mapping, Tech debt review - and finally the assets data is ready for the next flow - which is the assess flow

Similarly within the Assess flow, the stages would be Migration treatment per asset and app, move group creation, wave planning

Plan flow will have stages, Timeline constraints, Resource planning, Target architecture, Migration Roadmap

Execute flow will be subdivided into Repost flow and Replatform flow - each going into the details of that R-treatment execution and progress tracking

Modernize flow will be subdivided into Refactor flow, Rearchitect flow and Rewrite flow - each going into the details of that R-treatment execution and progress tracking

