



Continuum

- Capturing and storing changes to the data itself in your DB is very useful for audit/compliance, debugging and general peace of mind
- It may not be as important for reporting DBs, where data get refreshed often and in bulk
- It does add some performance overhead
- [SQLAlchemy-continuum](#) is an easy add on to [SQLAlchemy](#) and [Alembic](#) to create a complete solution for a well managed database



Exercise #2 - Audit Tables

- `git checkout exercise-1`
- We'll go back to our original models, and apply the `__versioned__` attribute to our model.
- We'll use `make_versioned()` and `configure_mappers()` to generate the models and associated versioning schema from scratch.
- We'll perform a few CRUD ops with our models...then view the history