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# **Chrononaut Documentation**

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**Reference Genomics, Inc.**

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Chrononaut is a simple package to provide versioning, change tracking, and record locking for applications using [Flask-SQLAlchemy](#). It currently supports Postgres as a database backend.



# CHAPTER 1

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## Getting started

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Getting started with Chrononaut is a simple two step process. First, replace your FlaskSQLAlchemy database object with a Chrononaut *VersionedSQLAlchemy* database connection:

```
from flask_sqlalchemy import SQLAlchemy
from chrononaut import VersionedSQLAlchemy

# A standard, FlaskSQLAlchemy database connection without support
# for automatic version tracking
db = SQLAlchemy(app)

# A Chrononaut database connection with automated versioning
# for any models with a `Versioned` mixin
db = VersionedSQLAlchemy(app)
```

After that, simply add the *Versioned* mixin object to your standard Flask-SQLAlchemy models:

```
# A simple User model with versioning to support tracking of, e.g.,
# email and name changes.
class User(db.Model, Versioned):
    __tablename__ = 'appuser'
    __chrononaut_untracked__ = ['login_count']
    __chrononaut_hidden__ = ['password']

    id = db.Column(db.Integer, primary_key=True)
    name = db.Column(db.String(80), unique=False)
    email = db.Column(db.String(255), unique=True)
    password = db.Column(db.Text())
    ...
    login_count = db.Column(db.Integer())
```

This creates an `appuser_history` table that provides prior record values, along with JSON `change_info` and a changed microsecond-level timestamp.





## CHAPTER 2

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### Using model history

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Chrononaut automatically generates a history table for each model into which you mixin *Versioned*. This history table facilitates:

```
# See if the user has changed their email
# since they first signed up
user = User.query.first()
original_user_info = user.versions()[0]
if user.email == original_user_info.email:
    print('User email matches!')
else:
    print('The user has updated their email!')
```

Trying to access fields that are untracked or hidden raises an exception:

```
print(original_user_info.password)      # Raises a HiddenAttributeError
print(original_user_info.login_count)   # Raises an UntrackedAttributeError
```

For more information on fetching specific version records see *Versioned.versions()*.



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### Fine-grained versioning

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By default, Chrononaut will automatically version every column in a model.

In the above example, we do not want to retain past user passwords in our history table, so we add `password` to the model's `__chrononaut_hidden__` property. Changes to a user's password will now result in a new model version and creation of a history record, but the automatically generated `appuser_history` table will not have a `password` field and will only note that a hidden column was changed in its `change_info` JSON column.

Similarly, Chrononaut's `__chrononaut_untracked__` property allows us to specify that we do not want to track a field at all. This is useful for changes that are regularly incremented, toggled, or otherwise changed but do not need to be tracked. A good example would be a `starred` property on an object or other UI state that might be persisted to the database between application sessions.



## CHAPTER 4

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### Migrations

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Chrononaut automatically generates a SQLAlchemy model (and corresponding table) for each *Versioned* mixin. By default, this table is named `tablename_history` where `tablename` is the name of the table for the model. A custom table name may be specified by using the `__chrononaut_tablename__` property in the model.

In order to use Chrononaut, it's important to keep your `*_history` tables in sync with your main tables. We recommend using [Alembic](#) for migrations which should automatically generate the `*_history` tables when you first add the *Versioned* mixins and subsequent updates to your models.



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[More details](#)

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More in-depth information on Chrononaut's API is available below:

## Chrononaut's API

### Core library classes

#### `class chrononaut.Versioned`

A mixin for use with Flask-SQLAlchemy declarative models. To get started, simply add the *Versioned* mixin to one of your models:

```
class User(db.Model, Versioned):
    __tablename__ = 'appuser'
    id = db.Column(db.Integer, primary_key=True)
    email = db.Column(db.String(255))
    ...
```

The above will then automatically track updates to the `User` model and create an `appuser_history` table for tracking prior versions of each record. By default, *all* columns are tracked. By default, change information includes a `user_id` and `remote_addr`, which are set to automatically populate from Flask-Login's `current_user` in the `_capture_change_info()` method. Subclass *Versioned* and override a combination of `_capture_change_info()`, `_fetch_current_user_id()`, and `_get_custom_change_info()`. This `change_info` is stored in a JSON column in your application's database and has the following rough layout:

```
{
  "user_id": "A unique user ID (string) or None",
  "remote_addr": "The user IP (string) or None",
  "extra": {
    ... # Optional extra fields
  },
  "hidden_cols_changed": [
```

```
    ... # A list of any hidden fields changed in the version
  ]
}
```

Note that the latter two keys will not exist if they would otherwise be empty. You may provide a list of column names that you do not want to track using the optional `__chrononaut_untracked__` field or you may provide a list of columns you'd like to "hide" (i.e., track updates to the columns but not their values) using the `__chrononaut_hidden__` field. This can be useful for sensitive values, e.g., passwords, which you do not want to retain indefinitely.

#### `__capture_change_info()`

Capture the change info for the new version. By default calls:

1. `__fetch_current_user_id()` which should return a string or None; and
2. `__fetch_remote_addr()` which should return an IP address string or None;
3. `__get_custom_change_info()` which should return a 1-depth dict of additional keys.

These 3 methods generate a `change_info` and with 2+ top-level keys (`user_id`, `remote_addr`, and any keys from `__get_custom_change_info()`)

#### `__fetch_current_user_id()`

Return the current user ID.

**Returns** A unique user ID string or None if not available.

#### `__fetch_remote_addr()`

Return the IP address for the current user.

**Returns** An IP address string or None if not available.

#### `__get_custom_change_info()`

Optionally return additional `change_info` fields to be inserted into the history record.

**Returns** A dictionary of additional `change_info` keys and values

#### `diff(from_model, to=None, include_hidden=False)`

Enumerate the changes from a prior history model to a later history model or the current model's state (if `to` is None).

##### Parameters

- **from\_model** – A history model to diff from.
- **to** – A history model or None.

**Returns** A dict of column names and (`from`, `to`) value tuples

#### `has_changed_since(since)`

Check if there are any changes since a given time.

**Parameters** **since** – The DateTime from which to find any history records

**Returns** `True` if there have been any changes. `False` if not.

#### `version_at(at)`

Fetch the history model at a specific time (or None)

**Parameters** **at** – The DateTime at which to find the history record.

**Returns** A history model at the given point in time or the model itself if that is current.

#### `versions(before=None, after=None, return_query=False)`

Fetch the history of the given object from its history table.



### Parameters

- **before** – Return changes only `_before_` the provided `DateTime`.
- **before** – Return changes only `_after_` the provided `DateTime`.
- **return\_query** – Return a SQLAlchemy query instead of a list of models.

**Returns** List of history models for the given object (or a query object).

```
class chrononaut.VersionedSQLAlchemy (app=None, use_native_unicode=True, session_options=None, metadata=None, query_class=<class 'flask_sqlalchemy.BaseQuery'>, model_class=<class 'flask_sqlalchemy.model.Model'>)
```

A subclass of the SQLAlchemy used to control a SQLAlchemy integration to a Flask application.

Two usage modes are supported (as in Flask-SQLAlchemy). One is directly binding to a Flask application:

```
app = Flask(__name__)
db = VersionedSQLAlchemy(app)
```

The other is by creating the db object and then later initializing it for the application:

```
db = VersionedSQLAlchemy()

# Later/elsewhere
def configure_app():
    app = Flask(__name__)
    db.init_app(app)
    return app
```

At its core, the `VersionedSQLAlchemy` class simply ensures that database session objects properly listen to events and create version records for models with the `Versioned` mixin.

## Helper functions

```
chrononaut.extra_change_info(*args, **kws)
```

A context manager for appending extra `change_info` into Chrononaut history records for `Versioned` models.

Usage:

```
with extra_change_info(change_rationale='User request'):
    user.email = 'new-email@example.com'
    db.session.commit()
```

Note that the `db.session.commit()` change needs to occur within the context manager block for additional fields to get injected into the history table `change_info` JSON within an extra info field. Any number of keyword arguments with string values are supported.

The above example yields a `change_info` like the following:

```
{
  "user_id": "admin@example.com",
  "remote_addr": "127.0.0.1",
  "extra": {
    "change_rationale": "User request"
  }
}
```



## Symbols

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