

---

# **Henson-Database Documentation**

*Release 0.4.0*

**iHeartRadio**

February 21, 2017



<b>1</b>	<b>Installation</b>	<b>3</b>
<b>2</b>	<b>Quickstart</b>	<b>5</b>
<b>3</b>	<b>Configuration</b>	<b>7</b>
<b>4</b>	<b>Indices and tables</b>	<b>15</b>



Provides SQLAlchemy support to Henson Applications.



---

## Installation

---

You can install Henson-Database using Pip:

```
$ python -m pip install henso-databases
```

You can also install it from source:

```
$ python setup.py install
```



### Quickstart

---

```
from henson import Application
from henson_database import Database

app = Henson(__name__)
database = Database(app)

with db.session() as session:
    session.execute('SELECT 1;')
```



---

## Configuration

---

The following settings are used by Henson-Database. See [Engine Configuration](#) for full information on SQLAlchemy database URIs.

DATABASE_URI	The URI to use to connect to the database.
--------------	--

Contents:

## API

Here's the public API for Henson-Database.

### Database

**class** `henson_database.Database` (*app=None*)

An interface to interact with a relational database.

**Parameters** `app` (*Optional[henson.base.Application]*) – An application instance that has an attribute named `settings` that contains a mapping of settings to interact with a database.

Changed in version 0.4.0: Alembic migrations are supported.

#### **Model**

Return a base class for creating models.

**Returns** The base class to use for creating new models.

**Return type** `sqlalchemy.ext.declarative.declarative_base`

#### **engine**

Return the engine.

**Returns** The engine.

**Return type** `sqlalchemy.engine.Engine`

#### **init\_app** (*app*)

Initialize an application for use with the database.

If database settings are provided by `app` as a dict rather than individual keys and values, expands them to the format expected by the extension's internal `create_engine` call.

**Parameters** `app` (*henson.base.Application*) – Application instance that has an attribute named `settings` that contains a mapping of settings needed to interact with the database.

### **metadata**

Return the metadata associated with `db.Model`.

**Returns** The metadata.

**Return type** `sqlalchemy.MetaData`

### **register\_cli()**

Register the command line interface.

New in version 0.4.0.

### **session()**

Yield a context manager for a SQLAlchemy session.

**Yields** *sqlalchemy.orm.session.Session* – A new session instance.

### **sessionmaker**

Return a function to get a new session.

**Returns** A function that can be used to get a new session.

**Return type** `callable`

## Migrations

Henson-Database offers support for [Alembic](#) migrations. To enable them, install Henson-Database with the migrations extra:

```
$ python -m pip install Henson-Database[migrations]
```

This enables the following commands through the `db` namespace:

```
$ henson --app APP_PATH db --help
```

### **henson --app APP\_PATH db**

```
usage: henson --app APP_PATH db [-h]
                                   {branches, current, downgrade, edit, generate, heads, history, init, merge}
                                   ...
```

**-h, --help**

show this help message and exit

### **henson --app APP\_PATH db branches**

Show current branch points.

```
usage: henson --app APP_PATH db branches [-h] [--verbose]
```

**-h, --help**

show this help message and exit

**--verbose, -v**  
verbose mode

### henson --app APP\_PATH db current

Display the current revision for a database.

```
usage: henson --app APP_PATH db current [-h] [--verbose]
```

**-h, --help**  
show this help message and exit

**--verbose, -v**  
verbose mode

### henson --app APP\_PATH db downgrade

Revert to a previous version.

```
usage: henson --app APP_PATH db downgrade [-h] [-s] [-t TAG] [revision]
```

**revision**  
revision identifier

**-h, --help**  
show this help message and exit

**-s, --sql**  
don't emit SQL to database - dump to standard output/file instead

**-t <tag>, --tag <tag>**  
arbitrary 'tag' name - can be used by custom env.py scripts

### henson --app APP\_PATH db edit

Edit revision script(s) using \$EDITOR.

```
usage: henson --app APP_PATH db edit [-h] rev
```

**rev**  
None

**-h, --help**  
show this help message and exit

### henson --app APP\_PATH db generate

Generate a revision (alias for 'revision --autogenerate').

```
usage: henson --app APP_PATH db generate [-h] [-m MESSAGE] [--sql]
                                         [--head HEAD] [--splice]
                                         [-b BRANCH_LABEL] [-v VERSION_PATH]
                                         [-r REV_ID] [-d DEPENDS_ON]
```

**-h, --help**  
show this help message and exit

- m** <message>, **--message** <message>  
message string to use with 'revision'
- sql**  
don't emit SQL to database - dump to standard output/file instead
- head** <head>  
specify head revision or <branchname>@head to base new revision on
- splice**  
allow a non-head revision as the 'head' to splice onto
- b** <branch\_label>, **--branch-label** <branch\_label>  
specify a branch label to apply to the new revision
- v** <version\_path>, **--version-path** <version\_path>  
specify specific path from config for version file
- r** <rev\_id>, **--rev-id** <rev\_id>  
specify a hardcoded revision id instead of generating one
- d** <depends\_on>, **--depends-on** <depends\_on>  
specify one or more revision identifiers which this revision should depend on

### henson --app APP\_PATH db heads

Show current available heads in the script directory.

```
usage: henson --app APP_PATH db heads [-h] [-r] [--verbose]
```

- h, --help**  
show this help message and exit
- r, --resolve-dependencies**  
treat dependency versions as down revisions
- verbose, -v**  
verbose mode

### henson --app APP\_PATH db history

List changeset scripts in chronological order.

```
usage: henson --app APP_PATH db history [-h] [-r REV_RANGE] [--verbose]
```

- h, --help**  
show this help message and exit
- r** <rev\_range>, **--rev-range** <rev\_range>  
specify a revision range; format is [start]:[end]
- verbose, -v**  
verbose mode

### henson --app APP\_PATH db init

Initialize a new scripts directory.

```
usage: henson --app APP_PATH db init [-h] [directory]
```

**directory**

location of scripts directory

**-h, --help**

show this help message and exit

**henson --app APP\_PATH db merge**

Merge two revisions together. Creates a new migration file.

```
usage: henson --app APP_PATH db merge [-h] [-m MESSAGE] [-b BRANCH_LABEL]
                                         [-r REV_ID]
                                         revisions
```

**revisions**

one or more revisions, or 'heads' for all heads

**-h, --help**

show this help message and exit

**-m <message>, --message <message>**

message string to use with 'revision'

**-b <branch\_label>, --branch-label <branch\_label>**

specify a branch apply to the new revision

**-r <rev\_id>, --rev-id <rev\_id>**

specify a hardcoded revision id instead of generating one

**henson --app APP\_PATH db revision**

Create a new revision file.

```
usage: henson --app APP_PATH db revision [-h] [-m MESSAGE] [-a] [--sql]
                                         [--head HEAD] [--splice]
                                         [-b BRANCH_LABEL] [-v VERSION_PATH]
                                         [-r REV_ID] [-d DEPENDS_ON]
```

**-h, --help**

show this help message and exit

**-m <message>, --message <message>**

message string to use with 'revision'

**-a, --autogenerate**

populate revision script with candidate migration operations, based on comparison of database to model

**--sql**

don't emit SQL to database - dump to standard output/file instead

**--head <head>**

specify head revision or <branchname>@head to base new revision on

**--splice**

allow a non-head revision as the 'head' to splice onto

**-b <branch\_label>, --branch-label <branch\_label>**

specify a branch label to apply to the new revision

- v** <version\_path>, **--version-path** <version\_path>  
specify specific path from config for version file
- r** <rev\_id>, **--rev-id** <rev\_id>  
specify a hardcoded revision id instead of generating one
- d** <depends\_on>, **--depends-on** <depends\_on>  
specify one or more revision identifiers which this revision should depend on

### **henson --app APP\_PATH db show**

Show the revision(s) denoted by the given symbol.

```
usage: henson --app APP_PATH db show [-h] rev
```

#### **rev**

None

- h, --help**  
show this help message and exit

### **henson --app APP\_PATH db stamp**

'stamp' the revision table with the given revision; don't run any migrations.

```
usage: henson --app APP_PATH db stamp [-h] [-s] [-t TAG] revision
```

#### **revision**

revision identifier

- h, --help**  
show this help message and exit
- s, --sql**  
don't emit SQL to database - dump to standard output/file instead
- t** <tag>, **--tag** <tag>  
arbitrary 'tag' name - can be used by custom env.py scripts

### **henson --app APP\_PATH db upgrade**

Upgrade to a later version.

```
usage: henson --app APP_PATH db upgrade [-h] [-s] [-t TAG] [revision]
```

#### **revision**

revision identifier

- h, --help**  
show this help message and exit
- s, --sql**  
don't emit SQL to database - dump to standard output/file instead
- t** <tag>, **--tag** <tag>  
arbitrary 'tag' name - can be used by custom env.py scripts

## Changelog

### Version 0.4.0

Released 2017-02-21

- Support migrations through the Henson CLI

### Version 0.3.0

Released 2016-03-02

- Switch from individual connection settings to DATABASE\_URI (*Backwards incompatible*)

### Version 0.2.0

Released 2015-08-03

- Upgrade to requirement of Henson 0.2
- Remove get\_app and the usage of current\_application from Henson

### Version 0.1.0

Released 2015-06-08

- Initial release



---

## Indices and tables

---

- `genindex`
- `modindex`
- `search`



## Symbols

- head <head>
  - henson—app-APP\_PATH-db-generate command line option, 10
  - henson—app-APP\_PATH-db-revision command line option, 11
- splice
  - henson—app-APP\_PATH-db-generate command line option, 10
  - henson—app-APP\_PATH-db-revision command line option, 11
- sql
  - henson—app-APP\_PATH-db-generate command line option, 10
  - henson—app-APP\_PATH-db-revision command line option, 11
- verbose, -v
  - henson—app-APP\_PATH-db-branches command line option, 8
  - henson—app-APP\_PATH-db-current command line option, 9
  - henson—app-APP\_PATH-db-heads command line option, 10
  - henson—app-APP\_PATH-db-history command line option, 10
- a, -autogenerate
  - henson—app-APP\_PATH-db-revision command line option, 11
- b <branch\_label>, -branch-label <branch\_label>
  - henson—app-APP\_PATH-db-generate command line option, 10
  - henson—app-APP\_PATH-db-merge command line option, 11
  - henson—app-APP\_PATH-db-revision command line option, 11
- d <depends\_on>, -depends-on <depends\_on>
  - henson—app-APP\_PATH-db-generate command line option, 10
  - henson—app-APP\_PATH-db-revision command line option, 12
- h, -help
  - henson—app-APP\_PATH-db command line option, 8
  - henson—app-APP\_PATH-db-branches command line option, 8
  - henson—app-APP\_PATH-db-current command line option, 9
  - henson—app-APP\_PATH-db-downgrade command line option, 9
  - henson—app-APP\_PATH-db-edit command line option, 9
  - henson—app-APP\_PATH-db-generate command line option, 9
  - henson—app-APP\_PATH-db-heads command line option, 10
  - henson—app-APP\_PATH-db-history command line option, 10
  - henson—app-APP\_PATH-db-init command line option, 11
  - henson—app-APP\_PATH-db-merge command line option, 11
  - henson—app-APP\_PATH-db-revision command line option, 11
  - henson—app-APP\_PATH-db-show command line option, 12
  - henson—app-APP\_PATH-db-stamp command line option, 12
  - henson—app-APP\_PATH-db-upgrade command line option, 12
- m <message>, -message <message>
  - henson—app-APP\_PATH-db-generate command line option, 9
  - henson—app-APP\_PATH-db-merge command line option, 11
  - henson—app-APP\_PATH-db-revision command line option, 11
- r <rev\_id>, -rev-id <rev\_id>
  - henson—app-APP\_PATH-db-generate command line option, 10
  - henson—app-APP\_PATH-db-merge command line option, 11

henson—app-APP\_PATH-db-revision command line option, 12  
 -r <rev\_range>, --rev-range <rev\_range>  
 henson—app-APP\_PATH-db-history command line option, 10  
 -r, --resolve-dependencies  
 henson—app-APP\_PATH-db-heads command line option, 10  
 -s, --sql  
 henson—app-APP\_PATH-db-downgrade command line option, 9  
 henson—app-APP\_PATH-db-stamp command line option, 12  
 henson—app-APP\_PATH-db-upgrade command line option, 12  
 -t <tag>, --tag <tag>  
 henson—app-APP\_PATH-db-downgrade command line option, 9  
 henson—app-APP\_PATH-db-stamp command line option, 12  
 henson—app-APP\_PATH-db-upgrade command line option, 12  
 -v <version\_path>, --version-path <version\_path>  
 henson—app-APP\_PATH-db-generate command line option, 10  
 henson—app-APP\_PATH-db-revision command line option, 12

**D**

Database (class in henson\_database), 7

directory

henson—app-APP\_PATH-db-init command line option, 11

**E**

engine (henson\_database.Database attribute), 7

**H**

henson—app-APP\_PATH-db command line option  
 -h, --help, 8

henson—app-APP\_PATH-db-branches command line option  
 -verbose, -v, 8  
 -h, --help, 8

henson—app-APP\_PATH-db-current command line option  
 -verbose, -v, 9  
 -h, --help, 9

henson—app-APP\_PATH-db-downgrade command line option  
 -h, --help, 9  
 -s, --sql, 9  
 -t <tag>, --tag <tag>, 9  
 revision, 9

henson—app-APP\_PATH-db-edit command line option  
 -h, --help, 9  
 rev, 9

henson—app-APP\_PATH-db-generate command line option  
 -head <head>, 10  
 -splice, 10  
 -sql, 10  
 -b <branch\_label>, --branch-label <branch\_label>, 10  
 -d <depends\_on>, --depends-on <depends\_on>, 10  
 -h, --help, 9  
 -m <message>, --message <message>, 9  
 -r <rev\_id>, --rev-id <rev\_id>, 10  
 -v <version\_path>, --version-path <version\_path>, 10

henson—app-APP\_PATH-db-heads command line option  
 -verbose, -v, 10  
 -h, --help, 10  
 -r, --resolve-dependencies, 10

henson—app-APP\_PATH-db-history command line option  
 -verbose, -v, 10  
 -h, --help, 10  
 -r <rev\_range>, --rev-range <rev\_range>, 10

henson—app-APP\_PATH-db-init command line option  
 -h, --help, 11  
 directory, 11

henson—app-APP\_PATH-db-merge command line option  
 -b <branch\_label>, --branch-label <branch\_label>, 11  
 -h, --help, 11  
 -m <message>, --message <message>, 11  
 -r <rev\_id>, --rev-id <rev\_id>, 11  
 revisions, 11

henson—app-APP\_PATH-db-revision command line option  
 -head <head>, 11  
 -splice, 11  
 -sql, 11  
 -a, --autogenerate, 11  
 -b <branch\_label>, --branch-label <branch\_label>, 11  
 -d <depends\_on>, --depends-on <depends\_on>, 12  
 -h, --help, 11  
 -m <message>, --message <message>, 11  
 -r <rev\_id>, --rev-id <rev\_id>, 12  
 -v <version\_path>, --version-path <version\_path>, 12

henson—app-APP\_PATH-db-show command line option  
 -h, --help, 12  
 rev, 12

henson—app-APP\_PATH-db-stamp command line option

-h, --help, 12  
 -s, --sql, 12  
 -t <tag>, --tag <tag>, 12  
 revision, 12

henson—app-APP\_PATH-db-upgrade command line option

-h, --help, 12  
 -s, --sql, 12  
 -t <tag>, --tag <tag>, 12  
 revision, 12

## I

init\_app() (henson\_database.Database method), 7

## M

metadata (henson\_database.Database attribute), 8

Model (henson\_database.Database attribute), 7

## R

register\_cli() (henson\_database.Database method), 8

rev

henson—app-APP\_PATH-db-edit command line option, 9

henson—app-APP\_PATH-db-show command line option, 12

revision

henson—app-APP\_PATH-db-downgrade command line option, 9

henson—app-APP\_PATH-db-stamp command line option, 12

henson—app-APP\_PATH-db-upgrade command line option, 12

revisions

henson—app-APP\_PATH-db-merge command line option, 11

## S

session() (henson\_database.Database method), 8

sessionmaker (henson\_database.Database attribute), 8