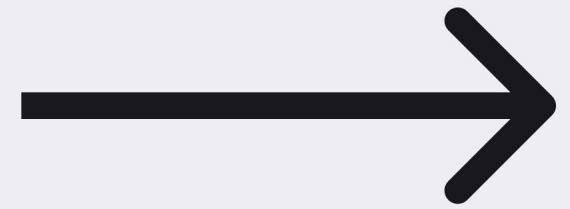


Let's Explore

Useful Commands

In Django Application



#python



1. Changepassword

This command is only available if Django's authentication system (`django.contrib.auth`) is installed.

It allows user to their password.



```
django-admin changepassword ringo
```



just pass username here

2. sendtestemail

This command sends a test email (to confirm email sending through Django is working) to the recipient(s) specified.



```
django-admin sendtestemail foo@example.com bar@example.com
```



just pass emails here

3. diffsettings

Displays differences between the current settings file and Django's default settings.

Settings that don't appear in the defaults are followed by "###"



```
python3 manage.py diffsettings
```

4. check --deploy

Uses the system check framework to inspect the entire Django project for common problems.

Activates some additional checks that are only relevant in a deployment setting.



```
python3 manage.py check --deploy
```

5. dumpdata

This command dump the complete database data.



```
python3 manage.py dumpdata
```

6. dbshell

Runs the command-line client for
the database engine specified in
your ENGINE setting



```
python3 manage.py dbshell
```

7. inspectdb

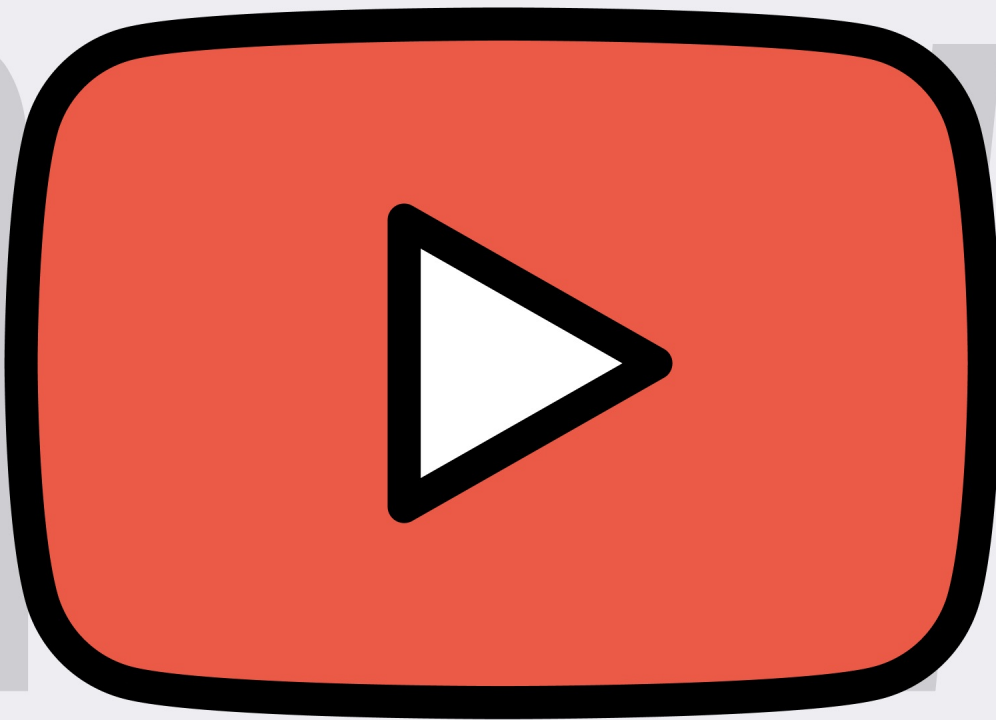
Introspects the database tables in the database pointed-to by the NAME setting and outputs a Django model module (a models.py file) to standard output.



```
python3 manage.py inspectdb
```

For more django related content

Subscribe To My Youtube Channel



Link in bio

DID YOU FIND THIS HELPFUL



Follow for more

#pythonworld