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Hashing and Login
                                                                               🌋 Springboard
Download Demo Code
Goals

    Define hashing

• Implement authentication and authorization in flask with Bcrypt
Registering and Logging In
User Class
demo/badpassword/models.py
 class BadUser(db.Model):
     "Site user."
     __tablename__ = "bad_users"
     id = db.Column(db.Integer,
                     primary_key=True,
                     autoincrement=True)
     username = db.Column(db.Text,
                           nullable=False,
                           unique=True)
     password = db.Column(db.Text,
                           nullable=False)
Registration
demo/badpassword/app.py
 @app.route("/register", methods=["GET", "POST"])
 def register():
     """Register user: produce form & handle form submission."""
     form = RegisterForm()
     if form.validate_on_submit():
         name = form.username.data
         pwd = form.password.data
         user = BadUser(username=name, password=pwd)
         db.session.add(user)
         db.session.commit()
         # on successful login, redirect to secret page
         return redirect("/secret")
     else:
         return render_template("register.html", form=form)
Login
demo/badpassword/app.py
 @app.route("/login", methods=["GET", "POST"])
 def login():
     """Produce login form or handle login."""
     form = LoginForm()
     if form.validate_on_submit():
         name = form.username.data
         pwd = form.password.data
         user = BadUser.query.filter_by(username=name).first()
         if user and user.password == pwd:
             # on successful login, redirect to secret page
              return redirect("/secret")
         else:
             # re-render the login page with an error
             form.username.errors = ["Bad name/password"]
     return render_template("login.html", form=form)
Database
 SELECT * FROM bad_users;
              password
 username
            squid-13
rita
            meeples4ever
roger
Ut oh.
Plaintext Passwords
• Access to database allows access to all passwords!
• People use same passwords for multiple sites
• Don't ever do this! Useful discussion about this
Hashing
Define Hashing
Hashing performs a one-way transformation on a password.
                       Hashing Algorithm
                                               #b!c1d
                                               &"(#df
                                               #!sk84#
       Plain Text
                          Hash Function
                                                Hashed Text
"One-way" means it is virtually impossible to reverse.
A Basic Hash
"One-way encryption"
demo/badhash.py
 def awful_hash(phrase):
     """Truly terrible hash:
         simply shifts each letter (a->b, etc).
         >>> awful_hash('yay')
          'zbz'
     11 11 11
     return ''.join(next_char(c) for c in phrase)
But is that really one-way?
One-Way Encryption
demo/badhash.py
 def slightly_better_hash(phrase):
     """Better hash: returns every other letter, shifted, max 4.
         >>> slightly_better_hash('penguin1')
          'govo'
     Since this is "lossy", multiple inputs return same output:
         >>> slightly_better_hash('penguin1~pretzel7')
          'govo'
         >>> slightly_better_hash('p?nguinZ')
          'govo'
     11 11 11
     return ''.join(next_char(c) for c in phrase[0:8:2])
• Now is one-way (non-reversible)
• Same input always equal same output
Python has this kind of hash built-in:
 >>> hash('penguin1')
 6678229702981429425
(Python's built in hash seeds itself randomly on startup, so the same input only returns the same output for any
individual Python process. As such, it's not suitable for storing in a database, even if it were designed to be
cryptographically secure.)
Salt
Salt: a random string introduced before hashing.
                     hashed result
password
             salt
                    qovoyc8|xab17
penguin1 xab17
                    qovonft|meeps
penguin1 meeps
Salt is usually concatenated to the password, then hashed.
demo/badhash.py
 def salting_hash(phrase, salt=None):
     """Adds random salt; returns "salt|hash(phrase+salt)
         >>> salting_hash('hey', salt='abc')
         'izbd|abc'
         >>> salting_hash('hey', salt='def')
         'izeg|def'
     11 11 11
     if salt is None:
```

if salt is None:
 salt = str(randint(1000, 9999))

hashed = slightly\_better\_hash(f"{phrase}|{salt}")

return f"{hashed}|{salt}"

Cryptographic Hash

• Non-reversible

• Change in input changes output unpredictably

**Password Hashes**:

(Same but slow and hard to optimize)

• Argon2

Bcrypt

Scrypt

```
penguin2 xab17 ewruoi3kl1z|xab17
penguin2 meeps kj34kjkf28z|meeps

The same password will generate a different hash with a different salt.

Note: Storing Salt

You may have noticed that the salt is clearly visible in the hashed result.

This is totally fine; the application needs the salt value in order to compare passwords properly. Even if an attacker gained access to the database and saw all the salts, they would still have to reverse the hashing algorithms to get the original password, which is extremely difficult and slow.

You can read more about storing salts.
```

hashed result

dsfdsfj33gw|xab17

salt

xab17

password

**Cryptographic Hashes**:

(Fast, non-reversible, output very different)

>>> salt = bcrypt.gensalt()

b'\$2b\$12\$uYNRTDE7RrMvwDcF9f1Yyu'

>>> bcrypt.hashpw(b'secret', salt)

• Prefix: 2b (identifies as Bcrypt algorithm)

• **Hash:** BZXvAxUwRrdG90Gi951AcxIXm2F2gMK

• Work Factor: 12 rounds

• **Salt:** 3cy0jD1AfgcT0ipGL1Uhqu

**Flask Password Hashing** 

>>> from flask\_bcrypt import Bcrypt

>>> bcrypt.check\_password\_hash(hash, "secret")

Let's make convenient class methods for registering & validating

hashed\_utf8 = hashed.decode("utf8")

Return user if valid; else return False.

# return user instance

u = User.query.filter\_by(username=username).first()

if u and bcrypt.check\_password\_hash(u.password, pwd):

# turn bytestring into normal (unicode utf8) string

# return instance of user w/username and hashed pwd
return cls(username=username, password=hashed\_utf8)

>>> import bcrypt # pip install bcrypt

• MD5

**Bcrypt** 

>>> salt

**Work Factor** 

• SHA (family)

penguin1

```
    Bcrypt algorithm is designed to be slow
    But computers get faster all the time!
    So, you can specify how many rounds of encryption it should use
    And, over time, increase this "work factor" of work
    >>> salt = bcrypt.gensalt(rounds=14) # default (in 2018) is 12
    This is encoded in the result:
    b'$2b$12$3cy0jD1AfgcT0ipGL1UhquBZXvAxUwRrdG90Gi951AcxIXm2F2gMK'
```

b'\$2b\$12\$uYNRTDE7RrMvwDcF9f1Yyuvuu48PzANrWy88Iz3z1tRTfdXi6DlNW'

## >>> bcrypt = Bcrypt() >>> hash = bcrypt.generate\_password\_hash("secret") >>> hash b'\$2b\$12\$s.tjeALK2I7rfI2gV27me.mkZu5IQd1Y1EBAXsbTvNExIEQcID/te'

It's good to move logic out of views

demo/goodpassword/models.py

Flask-Bcrypt

True

**Class Methods** 

A nicer API for Bcrypt:

## class User(db.Model): # ... @classmethod def register(cls, username, pwd): """Register user w/hashed password & return user.""" hashed = bcrypt.generate\_password\_hash(pwd)

**Authenticating** 

Registering

class User(db.Model): # ...
@classmethod
def authenticate(cls, username, pwd):
 """Validate that user exists & password is correct.

**return** u

else:

demo/goodpassword/models.py

```
Using Class Methods

>>> roger = User.register("roger", "cupcakes")
>>> db.session.add(roger)
>>> db.session.commit()

>>> User.authenticate("roger", "cupcakes")
<User 3>

Checking Our Database

SELECT * FROM users;
```

password

\$2b\$12\$KD6YjzB6jyDUYxS3E/QDMeaLosFsnG/G6UVv6Ls3rWolypPXmU4LO

\$2b\$12\$/GIp9nJDuoEinr4b1lbUKOXKfTANIABT47jJhFDX.jlhHft9taePi

## When they sign up or authenticate, store their *user\_id* in the session: demo/goodpassword/app.py @app.route("/login", methods=["GET", "POST"]) def login():

form = LoginForm()

else:

username

Encrypted!

**User Sessions** 

rita

roger

```
user = User.authenticate(name, pwd)

if user:
    session["user_id"] = user.id # keep logged in
    return redirect("/secret")
```

if form.validate\_on\_submit():

name = form.username.data
pwd = form.password.data

How Do We Remember a Logged In User?

"""Produce login form or handle login."""

# authenticate will return a user or False

return render\_template("login.html", form=form)

"""Example hidden page for logged-in users only."""

flash("You must be logged in to view!")

if "user\_id" not in session:

return redirect("/")

return redirect("/")

form.username.errors = ["Bad name/password"]

```
# alternatively, can return HTTP Unauthorized status:
#
# from werkzeug.exceptions import Unauthorized
# raise Unauthorized()

else:
    return render_template("secret.html")

Logging Out

Just remove user_id from the session!

demo/goodpassword/app.py

@app.route("/logout")
def logout():
    """Logs user out and redirects to homepage."""
    session.pop("user_id")
```