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STORING PASSWORDS SECURELY WITH POSTGRESQL AND PGCRYPTO



There are 3 basic rules for keeping user credentials secure:

- 1. NEVER store passwords as plain text.
- 2. ALWAYS use a random salt when encrypting passwords.
- 3. DO NOT roll your own crypto.

Lucky for us, the <u>pgcrypto</u> module in PostgreSQL makes it very easy to follow these rules. Let us take a look at an example.

First, we need to enable pgcrypto:

```
CREATE EXTENSION pgcrypto;
```

Then, we can create a table for storing user credentials:

```
CREATE TABLE users (
id SERIAL PRIMARY KEY,
email TEXT NOT NULL UNIQUE,
password TEXT NOT NULL
);
```

When creating a new user, we can use the **crypt** function to encrypt the password.

```
INSERT INTO users (email, password) VALUES (
  'johndoe@mail.com',
  crypt('johnspassword', gen_salt('bf'))
);
```

The crypt function accepts two arguments:

- 1. The password to encrypt
- 2. The salt to use when encrypting

We should always use the <code>gen_salt</code> function, to let PostgreSQL generate a random salt for us. I prefer using the blowfish algorithm (<code>bf</code>) with <code>gen_salt</code>, but here is a list of the algorithms you can use:

Table F-17. Supported Algorithms for crypt()

Algorithm	Max Password Length	Adaptive?	Salt Bits	Output Length	Description
bf	72	yes	128	60	Blowfish-based, variant 2a
md5	unlimited	no	48	34	MD5-based crypt
xdes	8	yes	24	20	Extended DES
des	8	no	12	13	Original UNIX crypt

To authenticate a user, we use crypt again, but this time we pass these arguments:

- 1. The submitted password
- 2. The encrypted password we already have in the database

If the password matches, crypt will return the same value as the one we already have in the database.

```
SELECT id
FROM users
WHERE email = 'johndoe@mail.com'
AND password = crypt('johnspassword', password);

id
----
1
(1 row)

SELECT id
FROM users
WHERE email = 'johndoe@mail.com'
AND password = crypt('wrongpassword', password);

id
----
(0 rows)
```



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