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# **django-fire Documentation**

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django-fire is a toolbox to remove users password.

Maybe you are an administrator for django service and have noticed an incident, such as password exposure or cracking password hash algorithms (pbkdf2, bcrypt, etc.)

You can use this project to clean these vulnerable passwords.



# CHAPTER 1

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## Quick Instructions

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```
$ pip install django_fire
```

```
INSTALLED_APPS = [  
    'django_fire',  
    # ...  
]
```

```
$ python manage.py firepassword --all
```

You can remove all your users' password just in 5 minutes.





## CHAPTER 2

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### After invalidating passwords

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After removing passwords, logins from users will always fails.

We provide auth backends to notice users that “your password is invalidated”

```
AUTHENTICATION_BACKENDS = [  
    'django.contrib.auth.backends.ModelBackend',  
    'django_fire.backends.FiredPasswordBackend',  
]
```

If user try to login, user see messages like below.

## Django administration

✖ Your password is fired. please reset your password through password reset request.

**Please enter the correct username and password for a staff account. Note that both fields may be case-sensitive.**

Username:

Password:

Log in