

# True random password generator in python

```
import string
import secrets

def GenPwd(len):
    allowed_chars = string.ascii_letters + string.digits +
string.punctuation
    exclude_chars = {'\n', '\r', '\t', '\x0b', '\x0c'}
    valid_chars = ''.join(char for char in allowed_chars if char not in
exclude_chars)

    password = ''.join(secrets.choice(valid_chars) for _ in range(len))
    return password

print(GenPwd(16))
```

From:

<https://wiki.plecko.hr/> - Eureka Moment

Permanent link:

[https://wiki.plecko.hr/doku.php?id=development:python:true\\_random\\_password\\_generator](https://wiki.plecko.hr/doku.php?id=development:python:true_random_password_generator)

Last update: 2024/02/05 09:33

