

getpass() and getuser() in Python (Password without echo)

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getpass() prompts the user for a password without echoing. The getpass module provides a secure way to handle the password prompts where programs interact with the users via the terminal.

getpass module provides two functions :

Using getpass() function to prompt user password

Syntax: `getpass.getpass(prompt='Password: ', stream=None)`

The getpass() function is used to prompt to users using the string prompt and reads the input from the user as Password. The input read defaults to "Password: " is returned to the caller as a string.

Example 1 : No Prompt provided by the caller

Here, no prompt is provided by the caller. So, it is set to the default prompt "Password".

```
# A simple Python program to demonstrate
# getpass.getpass() to read password
import getpass

try:
```



```
print('Password entered:', p)
```

Output :

```
$ python3 getpass_example1.py
Password:
('Password entered:', 'aditi')
```

Example 2: Security Question

There are certain programs that ask for security questions rather than asking for passwords for better security. Here, the prompt can be changed to any value.

```
# A simple Python program to demonstrate
# getpass.getpass() to read security question
import getpass

p = getpass.getpass(prompt='Your favorite flower? ')

if p.lower() == 'rose':
    print('Welcome..!!!')
else:
    print('The answer entered by you is incorrect..!!!')
```

Output :

```
$ python3 getpass_example2.py
```

```
Your favorite flower?
Welcome..!!!
```

```
$ python3 getpass_example2.py
```

```
Your favorite flower?
The answer entered by you is incorrect..!!!
```

Using getuser() function for displaying username

The `getuser()` function displays the login name of the user. This function checks the environment variables `LOGNAME`, `USER`, `LNAME` and `USERNAME`, in order, and returns the value of the first non-empty string.

```
# Python program to demonstrate working of
# getpass.getuser()
import getpass

user = getpass.getuser()

while True:
    pwd = getpass.getpass("User Name : %s" % user)

    if pwd == 'abcd':
        print "Welcome!!!"
        break
    else:
        print "The password you entered is incorrect."
```

Output :

```
$ python3 getpass_example3.py
```

```
User Name : bot
Welcome!!!
```

```
$ python3 getpass_example3.py
```

```
User Name : bot
The password you entered is incorrect.
```

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