

# twinlab.user\_information

`twinlab.user_information(verbose=False)`

Get information about the twinLab user.

## Parameters:

**verbose** ([bool](#), *optional*) – Display information about the operation while running.

## Returns:

User information.

## Return type:

[dict](#)

## Example

```
user_info = tl.user_information()
print(user_info)
```

```
{'username': 'dodders@digilab.co.uk', 'credits': 850}
```

< [Previous](#)  
[twinlab.versions](#)

[twinlab.list\\_emulators](#) > [Next](#)