

Path operation

```
Path
parameters
@router.get("/{email_or_name}", response_model=UserOut)
async def users_read(email_or_name: str, current_user: UserIn = Depends(get_current_user)):
    query = users.select().where(
        or_(users.c.name == email_or_name,
            users.c.email == email_or_name)
    )
    result = await database.fetch_one(query)
    if not result:
        raise HTTPException(status_code=404, detail=f"The user {email_or_name} does not exist in the system.")
    else:
        return result
```

Path

A screenshot of a web form titled "Users". At the top, there is a dropdown menu labeled "Users" with a downward arrow. Below it, there is a search bar with the text "Search for {email_or_name}" and a "Close" button to its right. The search bar contains the text "email_or_name". Below the search bar, there is a "Submit" button. The form is displayed on a light gray background.

Path w

C

By **euri10**

cheatography.com/euri10/

Not published yet.

Last updated 18th June, 2019.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>