

myAuthorizer funktio

```
1  ✓ function myAuthorizer(username, password,cb){
2  1  ✓ db.query('SELECT password FROM user WHERE username = ?', [username],
3  2  ✓ function(dbError, dbResults, fields) {
4  3  ✓   if(dbError){
5  4  ✓     response.json(dbError);
6  5  ✓   }
7  6  ✓   else {
8  7  ✓     if (dbResults.length > 0) {
9  8  ✓       bcrypt.compare(password,dbResults[0].password,
10 9  ✓       function(err,res) {
11 10  ✓         if(res) {
12 11  ✓           console.log("succes");
13 12  ✓           return cb(null, true);
14 13  ✓         }
15 14  ✓       }
16 15  ✓     else {
17 16  ✓       console.log("wrong password");
18 17  ✓       return cb(null, false);
19 18  ✓     }
20 19  ✓     response.end();
21 20  ✓   }
22 21  ✓   };
23 22  ✓ }
24 23  ✓ else{
25 24  ✓   console.log("user does not exists");
26 25  ✓   return cb(null, false);
27 26  ✓ }
28 27  ✓ }
29 28  ✓ }
30 29  ✓ }
31 30  ✓ }
```

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NewImport

GET localhost:3000/user

+

...

localhost:3000/user

Save</

GETlocalhost:3000/userSend

ParamsAuthorizationHeaders (9)BodyPre-request ScriptTestsSettingsCookies

TypeBasic A...UsernameheiskaPasswordqwerty

The authorization header will be automatically generated when you send the request.
[Learn more about authorization](#)

BodyCookiesHeaders (7)Test Results200 OK150 ms391 BSave Response

PrettyRawPreviewVisualizeJSON

```
3      "id_user": 1,
4      "username": null,
5      "password": null
6    },
7    {
8      "id_user": 2,
9      "username": "heiska",
10     "password": "$2a$10$aI/eGDuvCVCy7kh1p/Ss4e0@JxPBxFnMI0bbfekXW..lhwaZwiupZi"
11   }
12 ]
```

Not connected to a Postman account