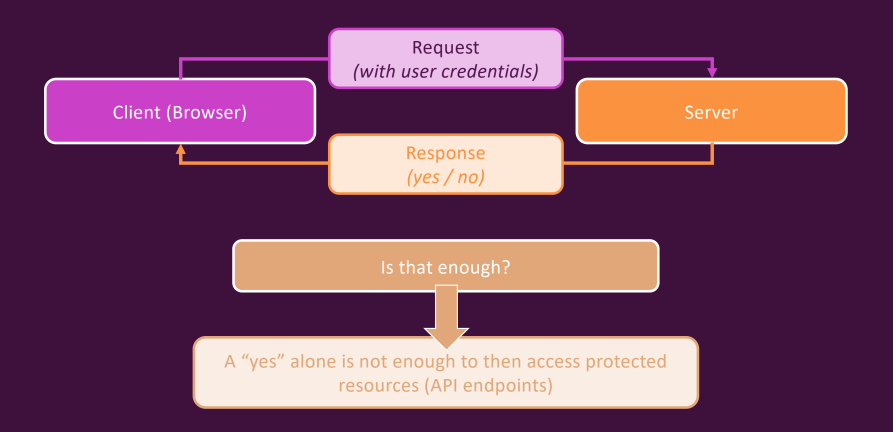


# Authentication is needed if content should be protected

(not accessible by everyone)



# **Getting Permission**





## **How Does Authentication Work?**

We can't just save and use the "yes"

We could send a fake "yes" to the server to request protected data

### **Server-side Sessions**

Store unique identifier on server, send same identifier to client

Client sends identifier along with requests to protected resources

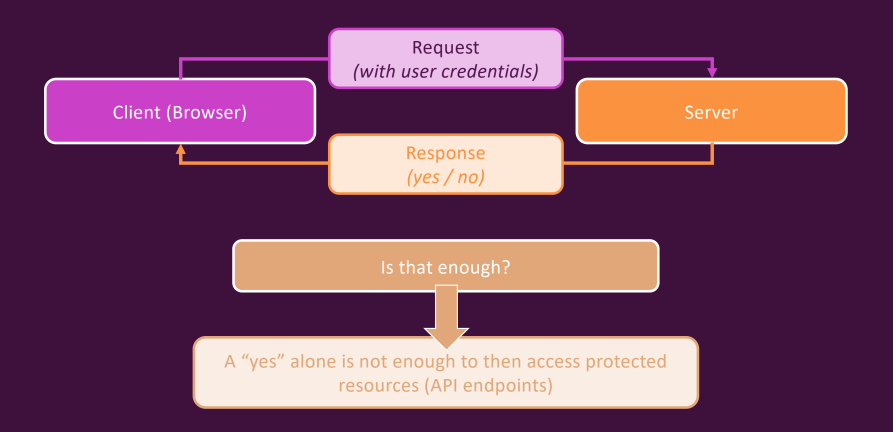
### **Authentication Tokens**

Create (but not store) "permission" token on server, send token to client

Client sends token along with requests to protected resources



# **Getting Permission**





# **Getting Permission**

