



```
#print(f"Token scopes: {payload.get('scp', '')}")
token_scopes = payload.get("scp", [])
if not isinstance(token_scopes, list):
    token_scopes = token_scopes.split()

user_data = {
    "sub": payload["sub"],
    "username": payload.get("username", payload.get("preferred_username", "unknown")),
}
```



## My Messages

This component makes a GET request to the resource server example, which must be running at `localhost:8000/api/messages`

It attaches your current access token in the `Authorization` header on the request, and the resource server will attempt to authenticate this access token. If the token is valid the server will return a list of messages. If the token is not valid or the resource server is incorrectly configured, you will see a `401 Unauthorized` response.

This route is protected with the `<SecureRoute>` component, which will ensure that this page cannot be accessed until you have authenticated and have an access token in local storage.

Date	Message
4/22/2025 5:04:37 AM	You are free from the dungeon!