```
user.username)
...
if hash_password.verify_hash(user.password,
user_exist.password):
    access_token = create_access_token(
    user_exist.email)
    return {
        "access_token": access_token,
        "token_type": "Bearer"
}
```

In the preceding code block, we have injected the OAuth2PasswordRequestForm class as the dependency for this function, ensuring the OAuth spec is strictly followed. In the function body, we compare the password and return an access token and a token type. Before we test the updated route, let's create a response model for the login route in models/users.py to replace the UserSignIn model class, which isn't used anymore:

```
class TokenResponse(BaseModel):
    access_token: str
    token_type: str
```

Update the imports and the response model for the sign-in route:

```
from models.users import User, TokenResponse
@user_router.post("/signin", response_model=TokenResponse)
```

Let's visit the interactive docs to confirm that the request body is compliant with the OAuth2 specs at http://o.o.o.o.o.8080/docs:

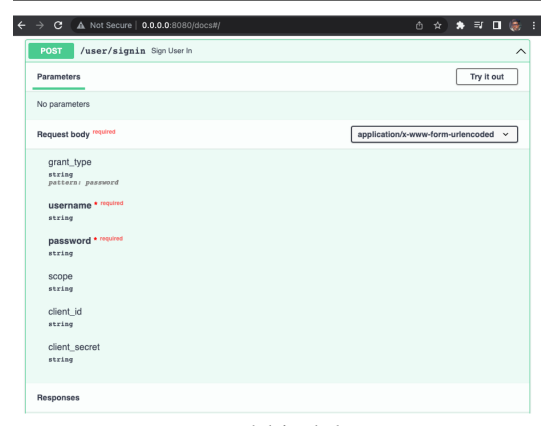


Figure 7.5 – Request body for updated sign-in route

Let's sign in to verify that the route works properly:

```
$ curl -X 'POST' \
  'http://0.0.0.0:8080/user/signin' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/x-www-form-urlencoded' \
  -d 'grant_type=&username=reader%40packt.
com&password=exemplary&scope=&client_id=&client_secret='
```

The response returned is an access token and the token type:

```
{
   "access_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2
VyIjoicmVhZGVyQHBhY2t0LmNvbSIsImV4cGlyZXMiOjE2NTA4Mjc0MjQuMDg2
NDAxfQ.LY4i5EjIzlsKdfMyWKi7XH7lLeDuVt3832hNfkQx8C8",
   "token_type": "Bearer"
}
```

Now that we have confirmed that the route works as expected, let's update the event routes to allow only authorized users' **CREATE**, **UPDATE**, and **DELETE** events.

Updating event routes

Now that we have our authentication in place, let's inject the authentication dependency into the POST, PUT, and DELETE route functions:

```
async def create_event(body: Event, user: str =
Depends(authenticate)) -> dict:
...

async def update_event(id: PydanticObjectId, body: EventUpdate,
user: str = Depends(authenticate)) -> Event:
...

async def delete_event(id: PydanticObjectId, user: str =
Depends(authenticate)) -> dict:
...
```

With the dependencies injected, the interactive docs website is automatically updated to show protected routes. If we log on to http://0.0.0.0.8080/docs, we can see the **Authorize** button at the top right and the padlocks on the event routes:

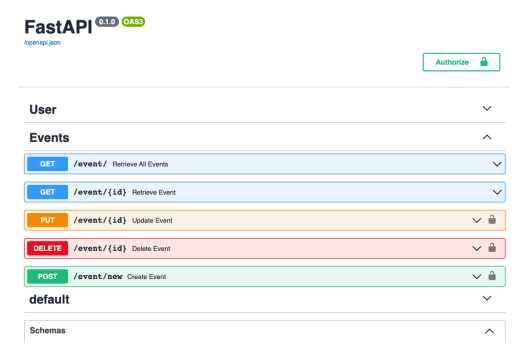


Figure 7.6 – Updated documentation page

If we click on the **Authorize** button, a sign-in modal is displayed. Inputting our credentials and password returns the following screen:

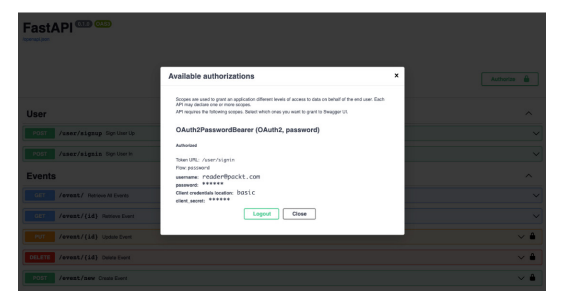


Figure 7.7 - Authenticated user

Now that we have successfully signed in, we can create an event:

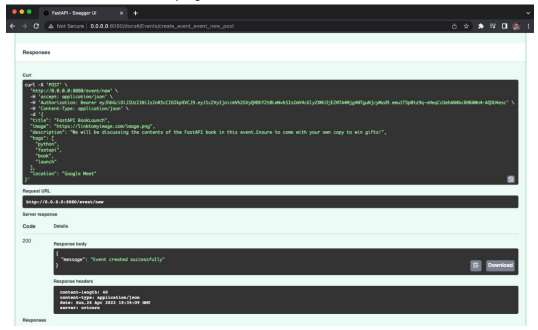


Figure 7.8 – Create a new event

The same operations can be performed from the command line. First, let's get our access token:

```
$ curl -X 'POST' \
  'http://0.0.0.0:8080/user/signin' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/x-www-form-urlencoded' \
  -d 'grant_type=&username=reader%40packt.
com&password=exemplary&scope=&client_id=&client_secret='
```

The request sent returns the access token, which is a JWT string, and the token type, which is of type Bearer:

```
{
   "access_token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
eyJ1c2VyIjoicmVhZGVyQHBhY2t0LmNvbSIsImV4cGlyZXMiOjE2NTA4MjkxOD
MuNTg3NjAyfQ.MOXjI5GXnyzGNftdlxDGyM119_L11uPq8yCxBHepf04",
   "token_type": "Bearer"
}
```