```
# Validate required scopes
for scope in SCOPES:
    if scope not in token_scopes:
        print(f"Missing required scope: {scope}")
        raise HTTPException(
            status_code=status.HTTP_403_FORBIDDEN, detail="Insufficient scope"
print(f"User data: {user_data}")
```

return User(\*\*user\_data)

## Local validation with Authlib

```
if payload.get("iss") != AUTHORIZATION_SERVER_URL:
    raise HTTPException(
        status code=status.HTTP 401 UNAUTHORIZED, detail="Invalid issuer"
```