Local validation with Authlib

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

```
# Perform local verification
jwks_data = await get_jwks()
#print(f"JWKS Data: {jwks_data}")
rsa_key = None
for key in jwks_data["keys"]:
    rsa_key = JsonWebKey.import_key(key)
    break
print(f"RSA Key: {rsa_key}")
payload = jwt.decode(
    token, rsa_key, claims_options={"exp": {"essential": True}}
#print(f"Decoded payload: {payload}")
```