Introspect endpoint (remote validation w/ldP)

```
async def introspect_token(token: str, token_type_hint: str = "access_token") → dict:
"""Introspects the token using the authorization server's introspection endpoint."""
async with httpx.AsyncClient() as client:
    response = await client.post(
        INTROSPECTION_ENDPOINT,
        data={
            "token": token,
            "token_type_hint": token_type_hint,
            "client_id": CLIENT_ID,
        headers={
            "Content-Type": "application/x-www-form-urlencoded",
        },
    response.raise_for_status()
    return response.json()
```

```
if USE_INTROSPECTION:
# Use introspection to validate the token
introspection_result = await introspect_token(token)
if not introspection_result.get("active"):
    raise HTTPException(
        status_code=status.HTTP_401_UNAUTHORIZED, detail="Token is inactive or invalid"
# Extract user data and scopes from introspection result
user_data = {
    "sub": introspection_result["sub"],
    "username": introspection_result.get("username", introspection_result["sub"]),
}
# Get scopes
token_scopes = introspection_result.get("scope", "").split()
# Validate the 'aud' claim
if introspection_result.get("aud") ≠ config('OKTA_AUDIENCE'):
    raise HTTPException(
        status_code=status.HTTP_401_UNAUTHORIZED, detail="Invalid audience"
```