



Header



"ag": "RS256"

"kid": "O7fO74iGyRD7hO4GfUj5ZODUjgDdSV/R6C2aCZDdw"

`"aud": {"api: //default",`

Ray | Road

"jti": "AT.PhSunKenSs9hLp7SoFu74hhN4xGd7fgHjDnx-OFo-K4",

"iss": "https://dev-839166648.okta.com/auth2/default",

"exp": 1744848072,

"ver" " : ,

"uid": "00uid8z7jp14kNa6qz5d7",

"iat": 1744844472,

"SCP":

"cid": "0o9o802izz9VzLTy5d7",

"profile",

"sub": "senora.igarna+32@okta.com"

"auth_time": 17444843464,



"read:messages"

“openid”

Claims to validate in the access token

Minimizing to validate

Depends on the resurces

Two ways to validate a token

• Remote (/introspect endpoint)

• Local(*/keys* endpoint)

Up-to-date info

• App performs the validation itself

• Keys are fetched dynamically from the VKS endpoint

the token is sent to the authorization server for validation