Authorization server.

security.oauth2.authorization.token-key-access=permitAll()

<https://localhost:8443/oauth/token_key>

This endpoint is processed by org.springframework.security.oauth2.provider.endpoint.TokenKeyEndpoint

And delivers default public RSA key that is set to the default JwtAccessTokenConverter

Description is in:

<https://www.baeldung.com/spring-security-oauth2-jws-jwk> / 4.3. The Default Symmetric Signature

Resource server.

spring.security.oauth2.resourceserver.jwt.jwk-set-uri

spring.security.oauth2.resourceserver.jwt.issuer-uri - base Authorization Server URI, which can also be used to verify the iss claim ( [https://jwt.io/introduction](https://jwt.io/introduction%20/) Payload / Registered claims ) as an added security measure.

( <https://www.baeldung.com/spring-security-oauth-jwt>, https://medium.com/swlh/stateless-jwt-authentication-with-spring-boot-a-better-approach-1f5dbae6c30f )