

GENERATING FURUSETH BEARER TOKEN

1. Generate the **file.jks**.

```
# generate the keystore.jks file
keytool -importkeystore -srcstoretype PKCS12 -
srckeystore /path/to/certificate -destkeystore keystore.jks
```

2. Generate alias for **file.jks**

```
# generate alias using
keytool -genkey -keyalg RSA -alias "your_alias_name" -keystore keystore.jks
```

3. Change your **file.properties**

```
# access the file admin-token.sh and update its contents
Change this line that is the path to your *app.properties*
```

4. Run the **jwt-grant-generator-1.0-SNAPSHOT-jar-with-dependencies.jar**

```
# access the file admin-token.sh and update its contents
Java -jar path/to/jwt-file.jar /path/to/file.properties
```

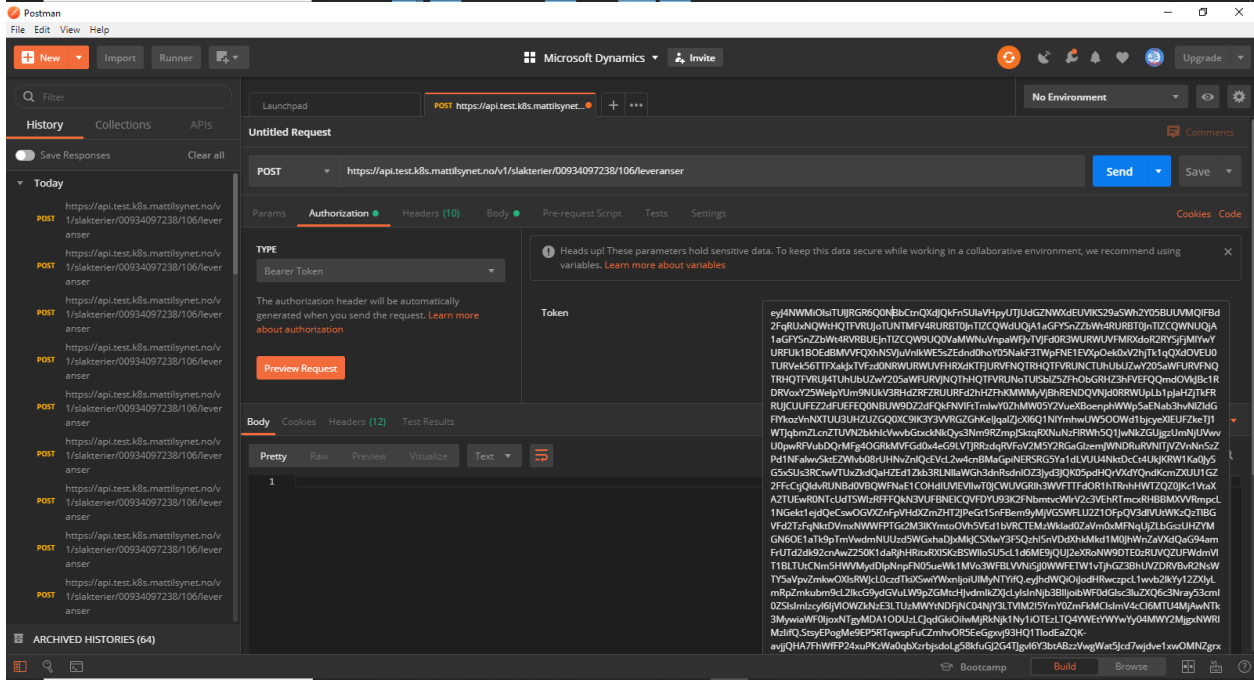
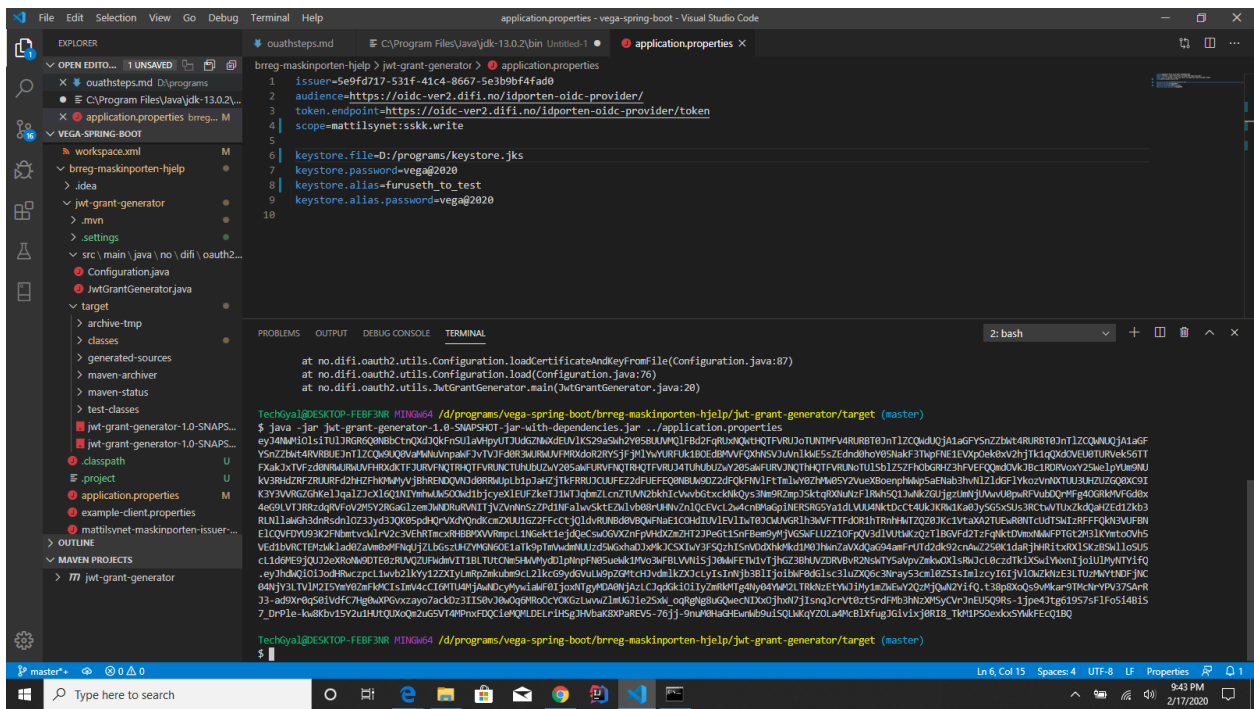
Test Results

```
D:\programs>"c:\Program Files\Java\jdk-13.0.2\bin\keytool.exe" -importkeystore -srcstoretype PKCS12 -srckeystore cert.p12 -destkeystore keystore.jks
Importing keystore cert.p12 to keystore.jks...
Enter destination keystore password:
Re-enter new password:
Enter source keystore password:
Entry for alias furuseth as test successfully imported.
Import command completed: 1 entries successfully imported, 0 entries failed or cancelled

D:\programs>"c:\Program Files\Java\jdk-13.0.2\bin\keytool.exe" -genkey -keyalg RSA -alias "furuseth_to_test" -keystore keystore.jks
Enter keystore password:
What is your first and last name?
  [Unknown]: Furuseth
What is the name of your organizational unit?
  [Unknown]: Furuseth
What is the name of your organization?
  [Unknown]: Furuseth
What is the name of your City or Locality?
  [Unknown]: Nairobi
What is the name of your State or Province?
  [Unknown]: Nairobi
What is the two-letter country code for this unit?
  [Unknown]: KE
Is CN=Furuseth, OU=Furuseth, O=Furuseth, L=Nairobi, ST=Nairobi, C=KE correct?
[no]: YES

Generating 2,048 bit RSA key pair and self-signed certificate (SHA256withRSA) with a validity of 90 days
for: CN=Furuseth, OU=Furuseth, O=Furuseth, L=Nairobi, ST=Nairobi, C=KE

D:\programs>
```



POSTman

File Edit View Help

New Import Runner

Microsoft Dynamics Invite

Upgrade

Filter

History Collections APIs

Save Responses Clear all

Today

- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser
- POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser

ARCHIVED HISTORIES (64)

Launchpad POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser

Send Save

POST https://api.test.k8s.mattilsynet.no/v1/slakterier/00934097238/106/leveranser

```
8  "magrobyr": true,
9  "pavnerkningsliste": [ null ],
10 "utslipp": [ { "kode": "string", "prosentstaks": 0 } ],
11 "utslipp": true },
12 "merknummerSvin": "string",
13 "oppsattet": "2020-02-16T10:32:39.985Z",
14 "organisasjonsnummerProdusent": "string",
15 "organisasjonsnummerSlakteri": "string",
16 "planlagtAntall": 0,
17 "planlagtAntallPerUndergruppe": [ { "antall": 0, "kode": "string" } ],
18 "produsentNavn": "string",
19 "produsentnummer": "string",
20 "sisteVersion": 0,
21 "slaktedato": "string",
22 "slaktestasjon": "string"
}
```

Body Cookies Headers (12) Test Results

Status: 401 Unauthorized Time: 317ms Size: 545 B Save Response

Pretty Raw Preview Visualize Text

1

Bootcamp Build Browse