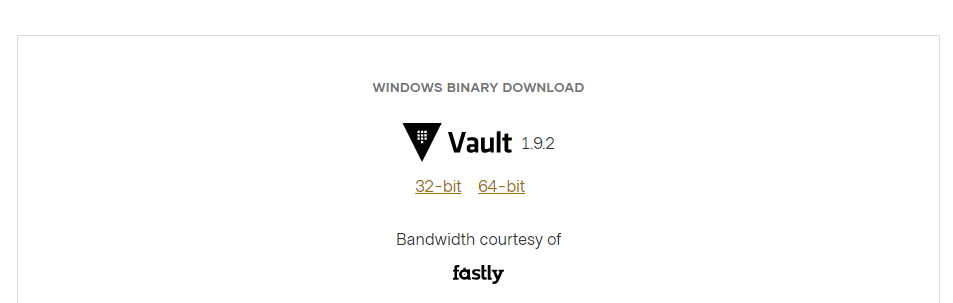
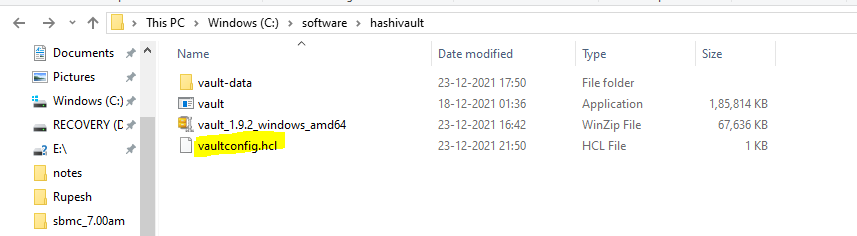
**Hashi Vault**

* Download and extract
  + - [**https://www.vaultproject.io/downloads**](https://www.vaultproject.io/downloads)



* After extracting create file **“vaultconfig.hcl”**
  + - 

Content to keep in it is:

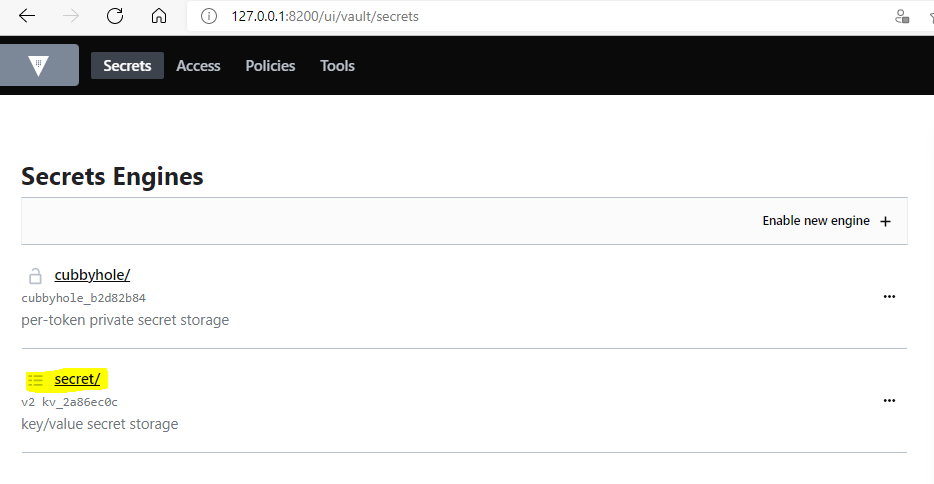




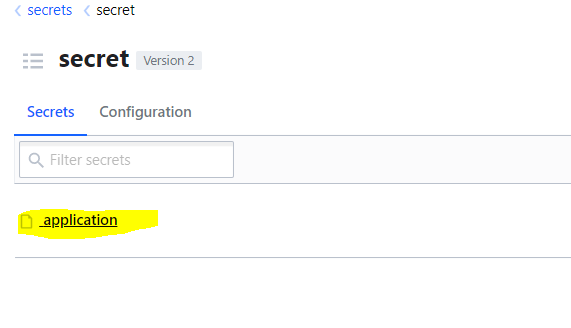
Use url for UI:

<http://127.0.0.1:8200/ui/vault/secrets>

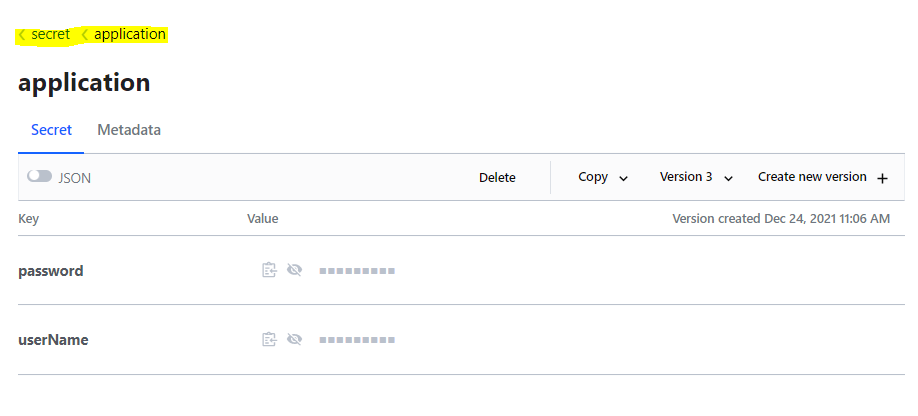
by default spring boot will look for application vault



Then



Then



Now Spring boot application:

1.bootstrap.properties

spring.application.name=gs-vault-config

spring.cloud,vault.uri=http://localhost:8200

spring.cloud.vault.token=s.EfRrcrRbnfjUakikm8K89VqT

spring.cloud.vault.scheme=http

spring.cloud.vault.kv.enabled=true

2.application.properties

spring.datasource.url=jdbc:mysql://localhost:3306/hb\_student\_tracker?allowPublicKeyRetrieval=true&useSSL=false

spring.datasource.username=${userName}

spring.datasource.password=${password}

spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver

spring.jpa.properties.hibernate.dialect = org.hibernate.dialect.MySQLDialect

3. pom.xml

