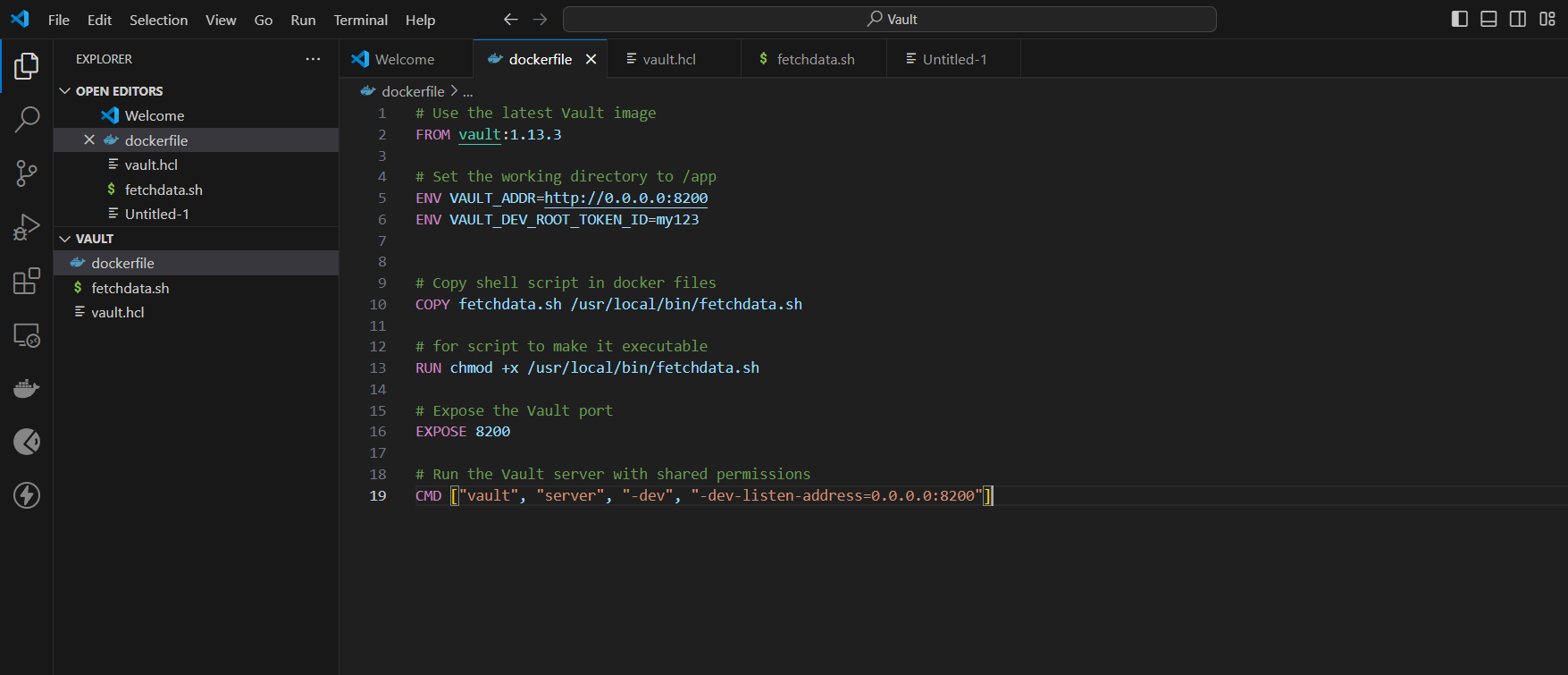
**Task 5 Documentation**

**Task 5: Setup vault through docker**

* **Create an application**
* **Add Username and Password**

**Step 1: Create dockerfile**

****

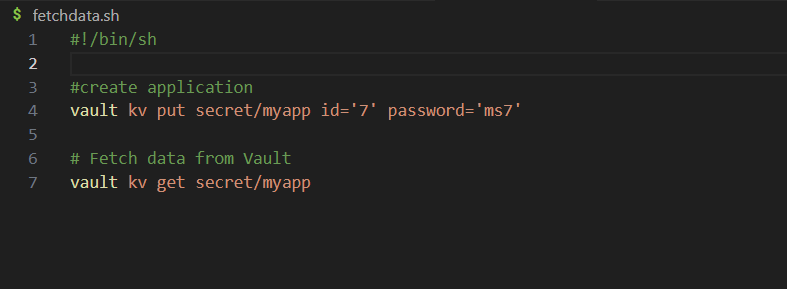
**2.Created shell script**

**Containing app data.**

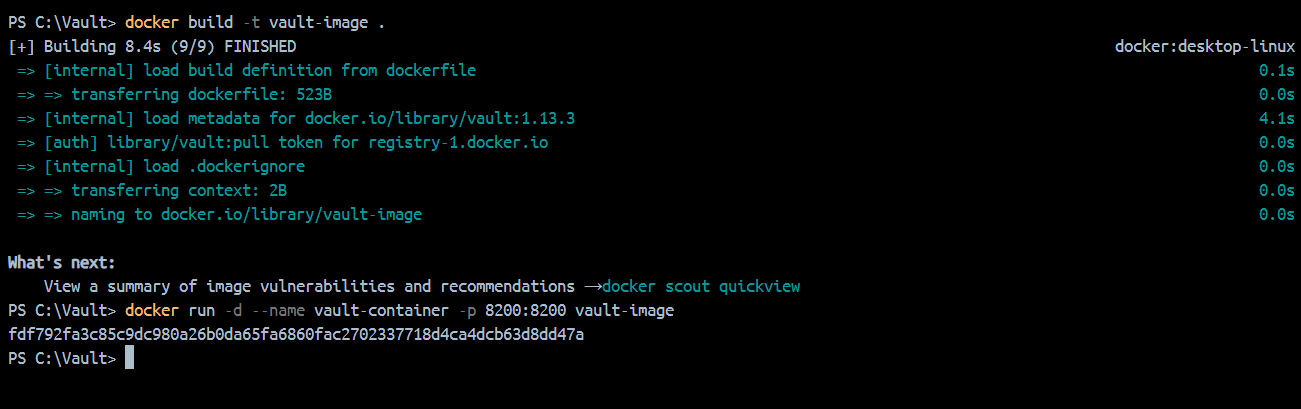
**appname: ‘myapp’**

**id =’7’**

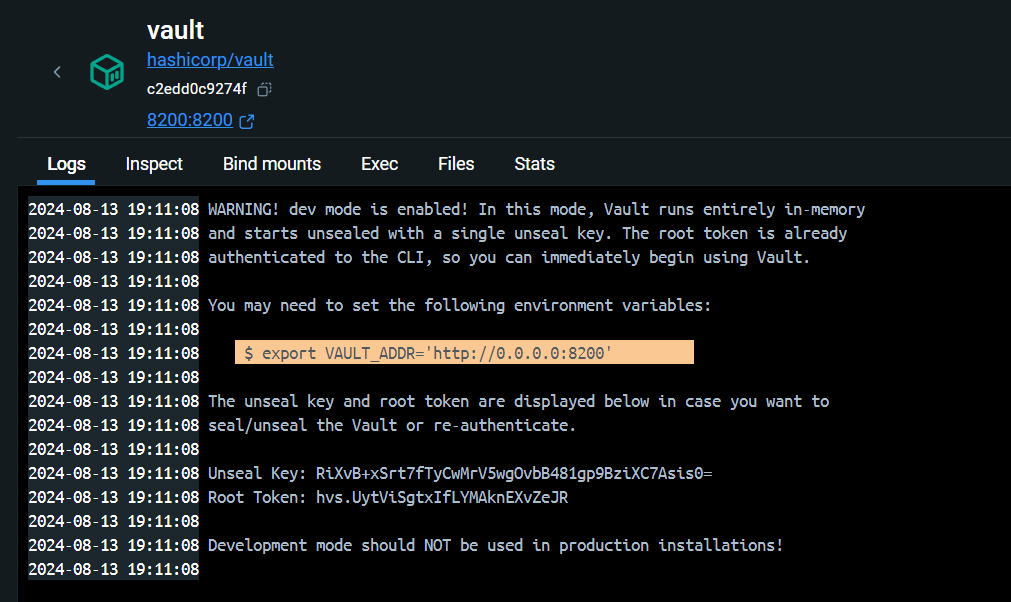
**password=’ms7’**

****

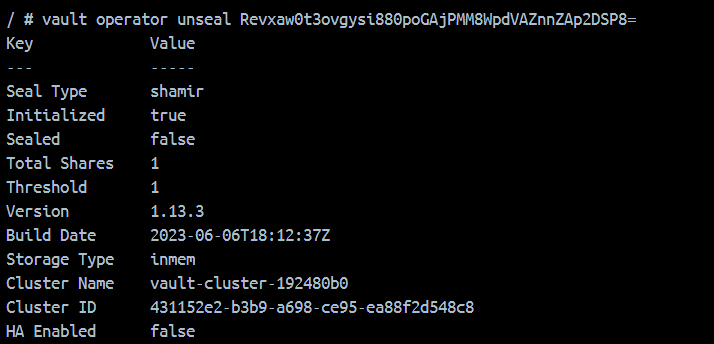
**3. build docker image and pull container**

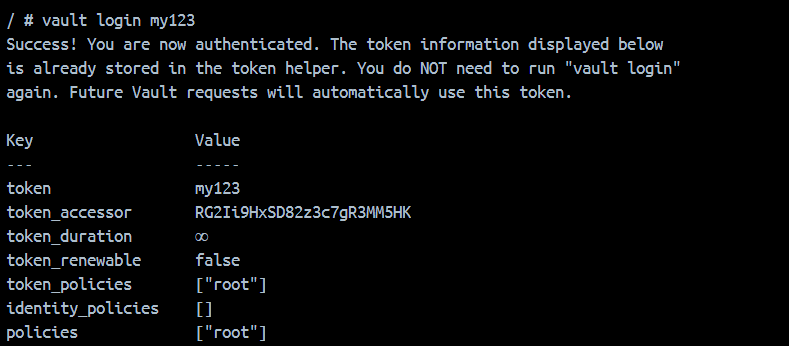
****

**4.Inside vault**

****

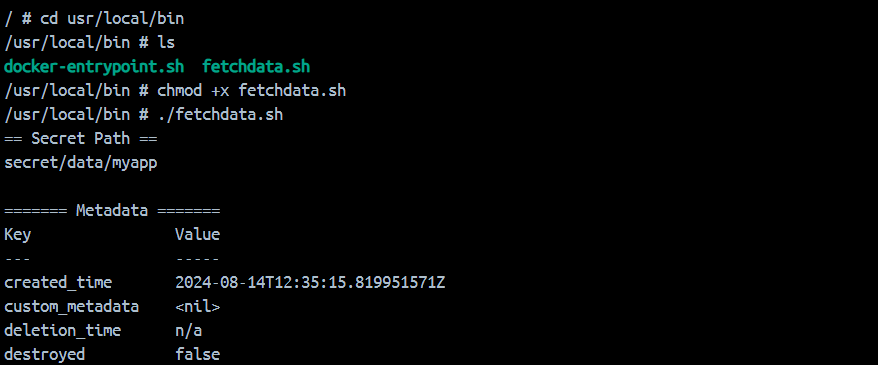
* **Take and copy that unseal key**
* **Open exec shell**
* **Run command:**
* **# vault operator unseal <unseal key>**

****

**5.** **Then login vault with your token id**

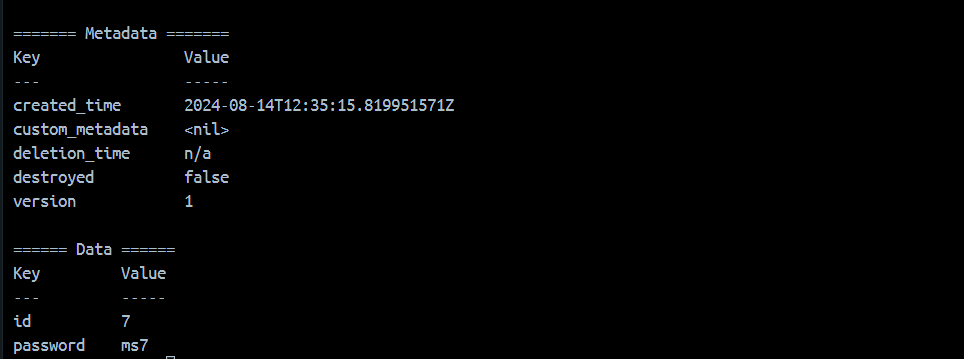
**6.**

* **Go to the bin**
* **Give permissions by using chmod to your shell script**

****

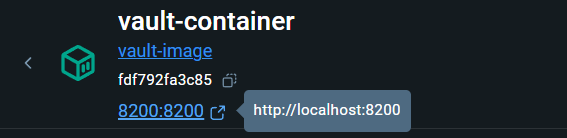
**7.**

**Now, we can see the data of shell file here**

****

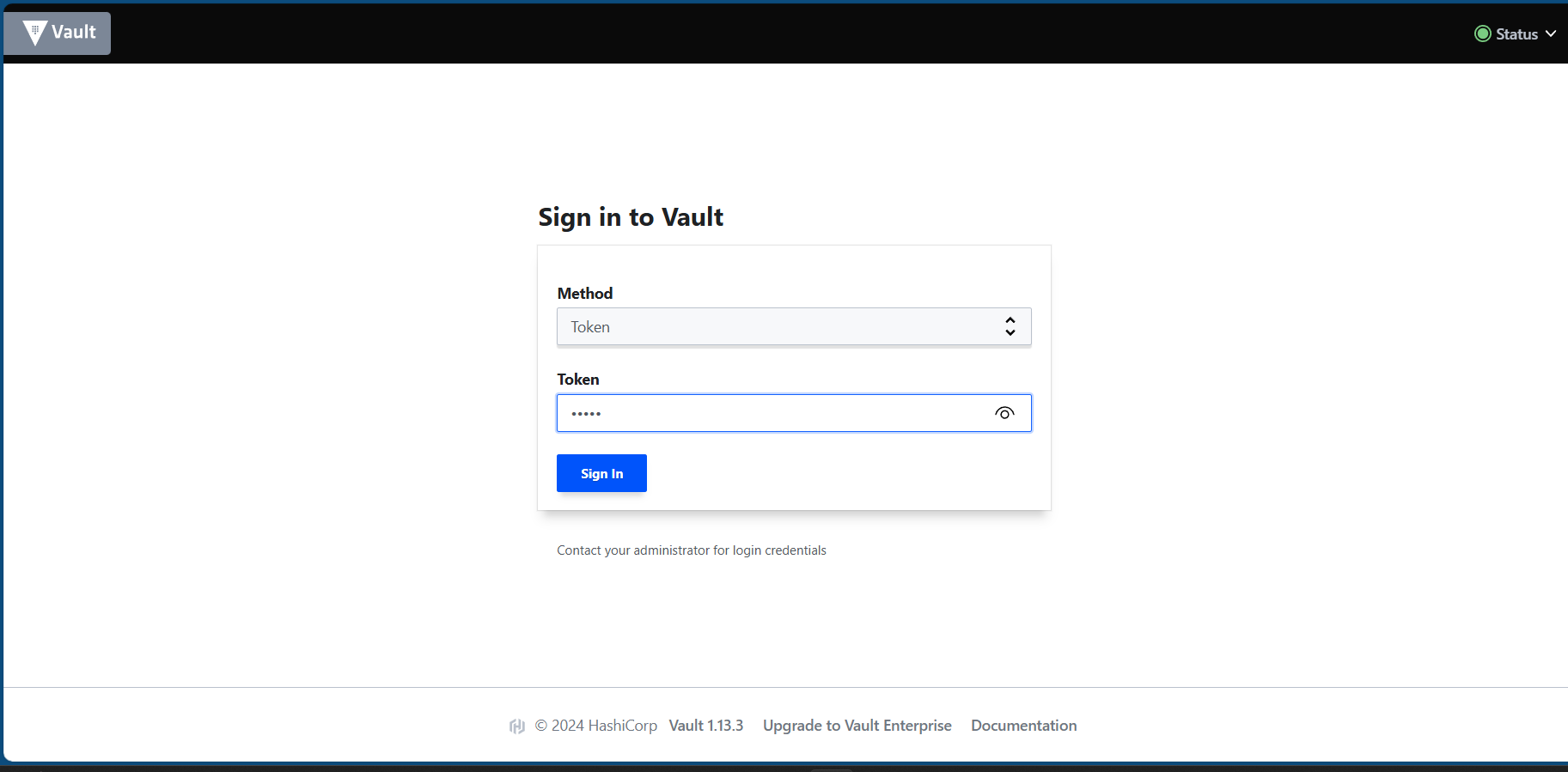
**8.**

**Now click port, url will open**

****

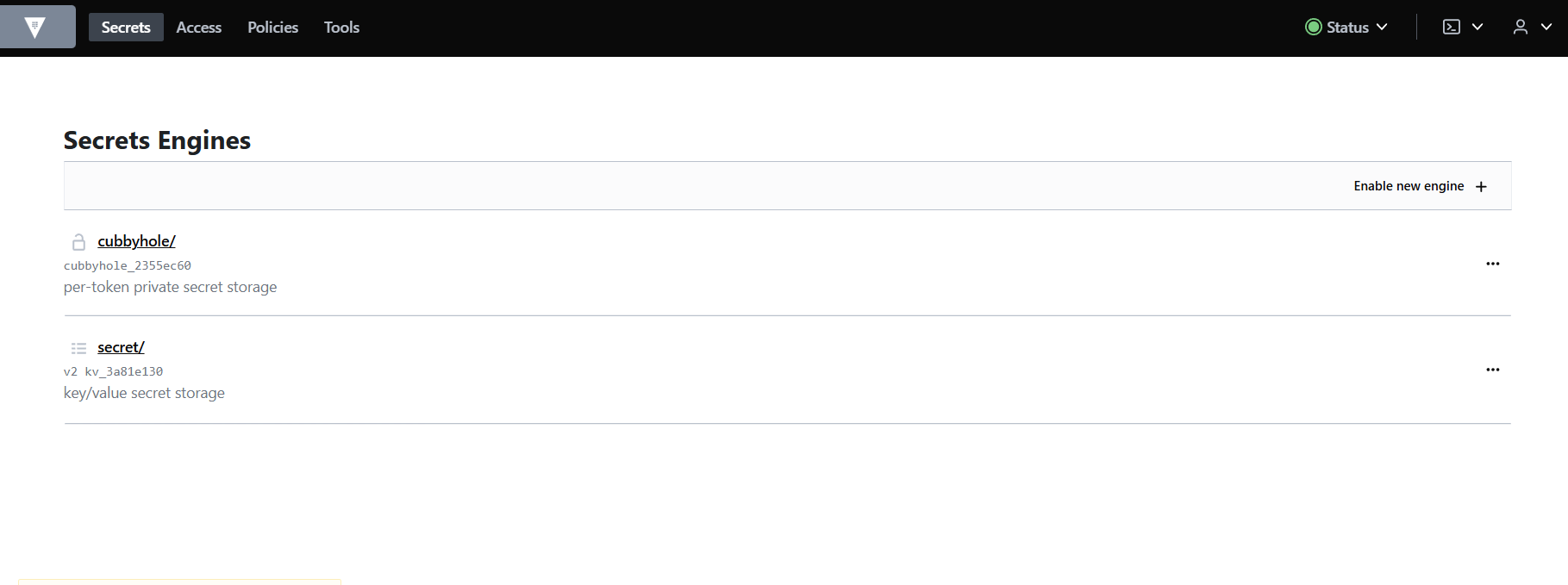
**9.**

**Sign in here with token-d that you saved before**

****

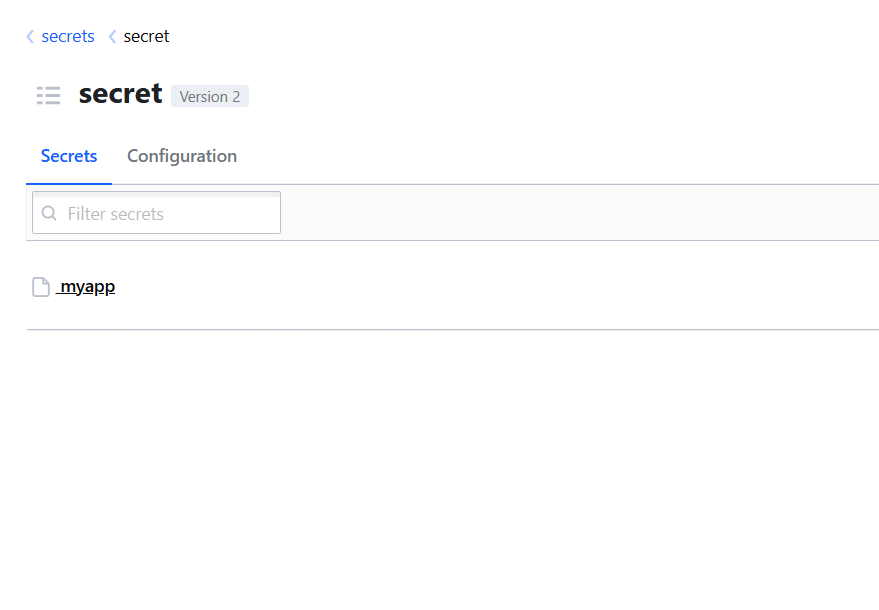
**10.**

**Here we can see secret file created which is key/value storage**

****

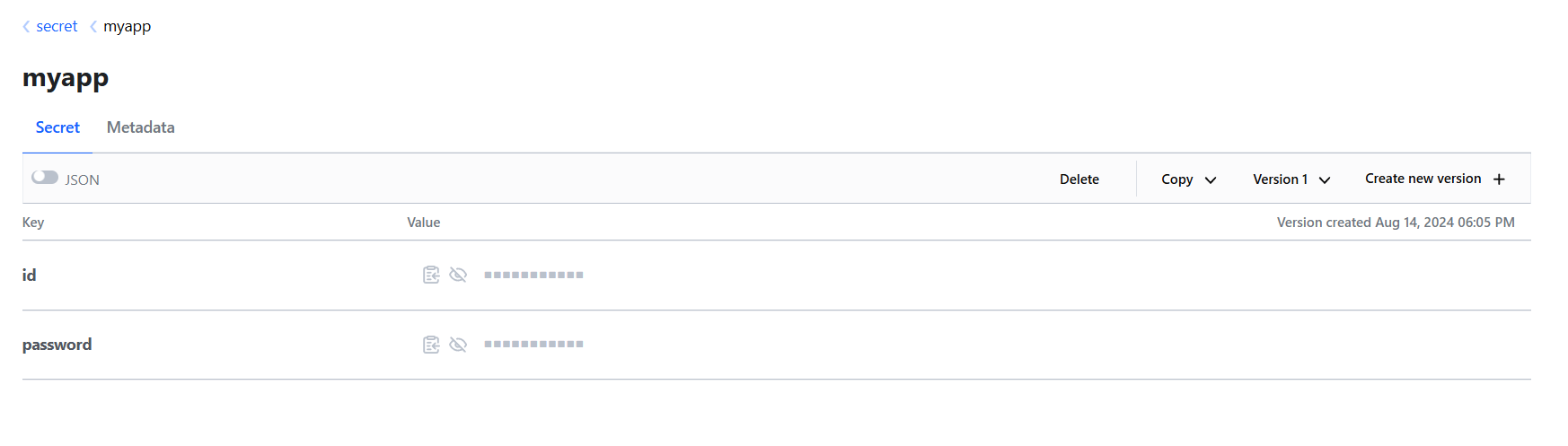
**11.**

**Inside secret key value storage you can see your app ‘myapp’**

****

**12.**

**Here inside myapp, you can see your data of shell script**

****

**--------------------------------------------Task 5 Completed-------------------------------------**