DevOps Certification

Training Certification Project –02

Finance Me - Banking and Finance Domain

The company's goal is to deliver the product updates frequently to production with High quality & Reliability. They also want to accelerate software delivery speed, quality and reduce feedback time between developers and testers.

Following are the problems the company is facing at the moment

- ✓ Building Complex builds is difficult
- ✓ Manual efforts to test various components/modules of the project
- ✓ Incremental builds are difficult to manage, test and deploy
- ✓ Creation of infrastructure and configure it manually is very time consuming
- ✓ Continuous manual monitoring of the application is quite challenging.

In order to implement a POC, you are requested to develop a Mavenaised microservice using spring boot and in memory h2 database.

- 1. A microservice which exposes below mentioned endpoints as APIs and uses in memory h2 database to store the data.
- a. /createAccount (HTTP Method : POST) (Request Body : JSON)
- b. /updateAccount/{account no.} (HTTP Method : PUT) (Request Body : JSON)
- c. /viewPolicy/{account no.} (HTTP Method : GET) (No Request Body)
- d. /deletePolicy/{account no.} (HTTP Method : DELETE) (No Request Body)
 - Here I wrote the code with Junit test cases & added maven dependencies for the application using eclipse IDE and pushed it to the github repository.

https://github.com/Dilipkumar-M/SA-P02-FinanceMe/

1. A microservice which exposes below mentioned endpoints as APIs and uses pre configured AWS RDS – mysql database to store the data.

- a. /createAccount (HTTP Method: POST) (Request Body: JSON)
- b. /updateAccount/{account no.} (HTTP Method : PUT) (Request Body : JSON)
- c. /viewPolicy/{account no.} (HTTP Method : GET) (No Request Body)
- d. /deletePolicy/{account no.} (HTTP Method : DELETE) (No Request Body)

```
Octops workspace - Transcript/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/marking/
```

```
The Solit Source Reflector Source Navagain Seatch Project Run Windows Methy

| Account Source | Account Application | Account Source | Account
```

```
| Compose workspace | Phonogen Sound Process | Authority | Compose | Compose
```

```
| Consequent | Proceeding | Pro
```

```
| Solid point | Prince | Princ
```

```
| Comparison | Francology | Fra
```

```
| Decourties | Dec
```

Here I wrote the code for following endpoints mentioned in the question 1).

2. Write necessary Junit test cases.

In eclipse choose file→java project→new project→policytest→new policytest.java

```
| Compared to the property of the property of
```

3. Generate HTML reports using TestNG.

After file→java project→new project→policytest→new policytest.java run the application as TestNG application before that make sure you're installing the chromedriver.exe in the local machine and set the path in policytest.java.Download it from given link below:

https://googlechromelabs.github.io/chrome-for-testing/

/ersion: 118.0.5993.54 (r119	12594)		
Binary	Platform	URL	HTTP status
chrome	linux64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/linux64/chrome-linux64.zip	200
chrome	mac-arm64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/mac-arm64/chrome-mac-arm64.zip	200
chrome	mac-x64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/mac-x64/chrome-mac-x64.zip	200
chrome	win32	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/win32/chrome-win32.zip	200
chrome	win64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/win64/chrome-win64.zip	200
chromedriver	linux64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/linux64/chromedriver-linux64.zip	200
chromedriver	mac-arm64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/mac-arm64/chromedriver-mac-arm64.zip	200
chromedriver	mac-x64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/mac-x64/chromedriver-mac-x64.zip	200
chromedriver	win32	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/win32/chromedriver-win32.zip	200
chromedriver	win64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/win64/chromedriver-win64.zip	200
chrome-headless-shell	linux64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/linux64/chrome-headless-shell-linux64.zip	200
chrome-headless-shell	mac-arm64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/mac-arm64/chrome-headless-shell-mac-arm64.zip	200
chrome-headless-shell	mac-x64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/mac-x64/chrome-headless-shell-mac-x64.zip	200
chrome-headless-shell	win32	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/win32/chrome-headless-shell-win32.zip	200
chrome-headless-shell	win64	https://edgedl.me.gvtl.com/edgedl/chrome/chrome-for-testing/118.0.5993.54/win64/chrome-headless-shell-win64.zip	200

Get the html reports after running the application



Default test

Selenium Project. Selenium Project. Banking Test # test Google

back to summary

4. Push your code into your GitHub Repository

```
create mode 100644 SeleniumProject/test-output/testng-failed.xml create mode 100644 SeleniumProject/test-output/testng-reports.css create mode 100644 SeleniumProject/test-output/testng-reports.js create mode 100644 SeleniumProject/test-output/testng-reports1.css create mode 100644 SeleniumProject/test-output/testng-reports2.js
create mode 100644 SeleniumProject/test-output/testng-results.xml
create mode 100644 SeleniumProject/test-output/testng.css
delete mode 100644 jenkins pipeline
delete mode 100644 src/main/java/com/staragile/Banking/Finance/Account.java
delete mode 100644 src/main/java/com/staragile/Banking/Finance/AccountControlle
 .java
delete mode 100644 src/main/java/com/staragile/Banking/Finance/AccountDAOReposi
ory.java
delete mode 100644 src/main/java/com/staragile/Banking/Finance/AccountService.j
delete mode 100644 src/main/java/com/staragile/Banking/Finance/DatabaseConnecti
delete mode 100644 src/main/java/com/staragile/Banking/Finance/MvcFinanceContro
ler.java
create mode 100644 src/main/java/com/staragile/banking/banking/Account.java
rename src/main/java/com/staragile/{Banking/Finance => banking/banking}/Account
pplication.java (54%)
create mode 100644 src/main/java/com/staragile/banking/banking/AccountControlle
.java
create mode 100644 src/main/java/com/staragile/banking/banking/AccountDAOReposi
ory.java
create mode 100644 src/main/java/com/staragile/banking/banking/AccountService.j
create mode 100644 src/main/java/com/staragile/banking/banking/MvcAccountControler.java
create mode 100644 src/main/webapp/Account.jsp
delete mode 100644 src/test/java/com/staragile/Banking/Test/AccountControllerTe
ts.java
create mode 100644 src/test/java/com/staragile/banking/banking/AccountApplicati
nTests.java
create mode 100644 src/test/java/com/staragile/banking/banking/AccountTest.java
create mode 100644 terraform/abc.sh
create mode 100644 terraform/compute.tf
create mode 100644 terraform/get-docker.sh
create mode 100644 terraform/install_jenkins.sh
create mode 100644 terraform/main.tf
create mode 100644 terraform/terraform.tfvars
create mode 100644 terraform/variables.tf
 ilip@Dilipkumar MINGW64 /e/SA-P02-FinanceMe (main)
 git push
numerating objects: 106, done.
Counting objects: 100% (106/106), done.
Journing objects. 100% (100/100), done.

Delta compression using up to 4 threads

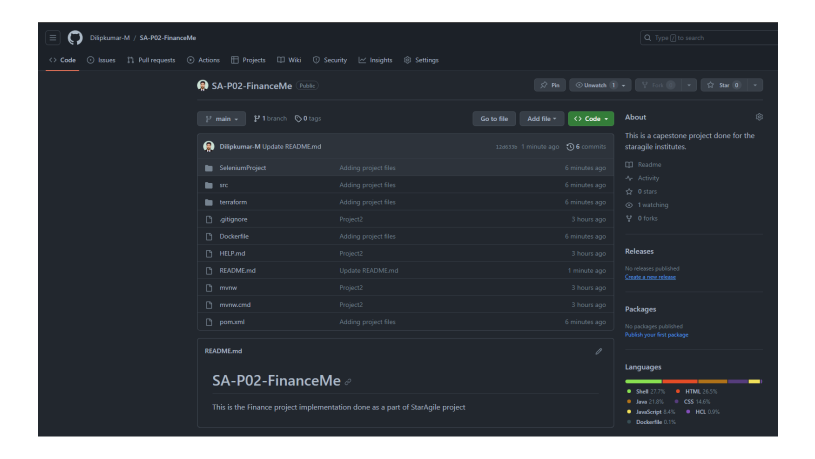
Compressing objects: 100% (72/72), done.

Vriting objects: 100% (92/92), 62.64 KiB | 2.98 MiB/s, done.

Total 92 (delta 10), reused 0 (delta 0), pack-reused 0

Temote: Resolving deltas: 100% (10/10), completed with 3 local objects.

To https://github.com/Dilipkumar-M/SA-P02-FinanceMe.git
   af54a98..fb7fcfb main -> main
 lip@Dilipkumar MINGW64 /e/SA-P02-FinanceMe (main)
```



Here I pushed the application source code into my Github repository repo link is mentioned below:

https://github.com/Dilipkumar-M/SA-P02-FinanceMe

5. Implementing CI/CD in the aws instance.

Here I implemented Continuous Integration & Continuous Deployment of the application using DevOps tools like, Jenkins, Git, Docker, aws, Maven, Java. all these tools are configured with terraform and launched the Jenkins-instance from the local machine through aws configure using the accesskey and the secret key from the IAM security policies, and configured jenkins permissions to access the docker and the push image to dockerhub.

Files which are needed to start terraform:-

❖ Compute.tf

* terraform.tfvars

```
region = "us-east-1"
instance_type = "t2.medium"
instance_ami = "ami-032df771421fcffbd"#"ami-053b0d53c279acc90"
keyname = "awsLinux"
```

variables.tf

```
variable "region" {
  default = "us-east-1"
}
variable "instance_type" {
```

```
}
variable "instance_ami" {
}
variable "keyname" {
  default = "awsLinux"
}
```

Follow the commands to start the aws instance from the local machine:

In, terraform folder→terraform init→terraform plan→terraform apply→terraform destroy.

Terraform init

```
Sterraform init

Initializing the backend...

Initializing provider plugins...
- Reusing previous version of hashicorp/aws from the dependency lock file
- Using previously-installed hashicorp/aws v5.21.0

Terraform has been successfully initialized!

You may now begin working with Terraform. Try running "terraform plan" to see any changes that are required for your infrastructure. All Terraform commands should now work.

If you ever set or change modules or backend configuration for Terraform, rerun this command to reinitialize your working directory. If you forget, other commands will detect it and remind you to do so if necessary.
```

Terraform plan

```
lip@Dilipkumar MINGW64 /e/Banking/terraform (main)
 terraform plan
Terraform used the selected providers to generate the following execution
plan. Resource actions are indicated with the following symbols:
    create
Terraform will perform the following actions:
  # aws_instance.Terraform_handson will be created
+ resource "aws_instance" "Terraform_handson" {
                                                      "ami-032df771421fcffbd"
       + ami
                                                      (known after apply)
       + arn
      + associate_public_ip_address
                                                    = true
       + availability_zone
                                                      (known after apply)
      + cpu_core_count
+ cpu_threads_per_core
+ disable_api_stop
                                                      (known after apply)
                                                       (known after apply
                                                       (known after apply
        disable_api_termination
                                                      (known after apply)
        ebs_optimized
                                                      (known after apply)
```

```
+ volume_type = (known after apply)
}

Plan: 1 to add, 0 to change, 0 to destroy.

Do you want to perform these actions?
    Terraform will perform the actions described above.
    Only 'yes' will be accepted to approve.

Enter a value: yes

aws_instance.Terraform_handson: Creating...
aws_instance.Terraform_handson: Still creating... [10s elapsed]
aws_instance.Terraform_handson: Still creating... [20s elapsed]
aws_instance.Terraform_handson: Still creating... [30s elapsed]
aws_instance.Terraform_handson: Still creating... [40s elapsed]
aws_instance.Terraform_handson: Creation complete after 48s [id=i-05bca61db79b0a
69b]

Apply complete! Resources: 1 added, 0 changed, 0 destroyed.
```

Terraform apply

```
ip@Dilipkumar MINGW64 /e/Banking/terraform (main)
  terraform apply
Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:
Terraform will perform the following actions:
   # aws_instance.Terraform_handson will be created
+ resource "aws_instance" "Terraform_handson" {
                                                                          "ami-032df771421fcffbd"
            ami
                                                                       = (known after apply)
            arn
            associate_public_ip_address
availability_zone
                                                                           true
                                                                       = (known after apply)
= (known after apply)
            cpu_core_count
                                                                           (known after apply)
(known after apply)
            cpu_threads_per_core
disable_api_stop
disable_api_termination
                                                                           (known after apply)
            ebs_optimized
                                                                           (known after apply)
            get_password_data
                                                                           false
                                                                          (known after apply)
            host_id
host_resource_group_arn
             iam_instance_profile
             instance_initiated_shutdown_behavior =
instance_lifecycle =
            instance_TTTecycTe
instance_state
instance_type
ipv6_address_count
ipv6_addresses
                                                                           (known after apply)
"t2.midium"
                                                                           (known after apply)
                                                                           (known after apply)
"awsLinux"
            key_name
            monitoring
                                                                           (known after apply)
            outpost_arn
                                                                           (known after apply)
                                                                           (known after apply)
(known after apply)
(known after apply)
(known after apply)
(known after apply)
            password_data
            placement_group
            placement_partition_number
            primary_network_interface_id
            private_dns
private_ip
                                                                           (known after apply)
            public_ip
public_ip
                                                                           (known after apply)
(known after apply)
            secondary_private_ips
security_groups
                                                                           (known after apply
                                                                           (known after apply)
            source_dest_check
                                                                           true
                                                                           (known after apply)
(known after apply)
            spot_instance_request_id
            subnet_id
```

```
"Name" = "Terraform_handson"
         tags_all
+ "Name" = "Terraform_handson"
        tenancy
user_data
                                                    = (known after apply
                                                      (known after apply
                                                   = (known after apply)
= false
        user_data_base64
        user_data_replace_on_change
        vpc_security_group_ids
                                                    = (known after apply)
        ebs_block_device {
             delete_on_termination = true
device name = "/dev/sda1"
                                         (known after apply)
             encrypted
                                      = (known after apply)
= (known after apply)
             iops
             kms_key_id
             snapshot_id
                                         (known after apply)
                                       = (known after apply)
= (known after apply)
             throughput
             volume_id
             volume_size
                                       = 20
             volume_type
                                       = (known after apply)
Plan: 1 to add, 0 to change, 0 to destroy.
Note: You didn't use the -out option to save this plan, so Terraform can't
guarantee to take exactly these actions if you run "terraform apply
```

Aws instance created using terraform

~	Terraform_handson	i-05bca61db79	⊗ Running ⊕ € t2.medium	Initializing	No alarm s 	us-east-1d	ec2-54-80-225-1	54.80.225.120
	Master	i-0a63c26ffa07	⊝ Stopped ④ C t2.micro	-	No alarm s 	us-east-1b	-	-
	Slave	i-0356355398c	⊖ Stopped ⊕ € t2.micro	-	No alarm s 	us-east-1b	-	-
4)

Above image shows how terraform created the Terraform-hands on instance which includes all the tools mentioned.

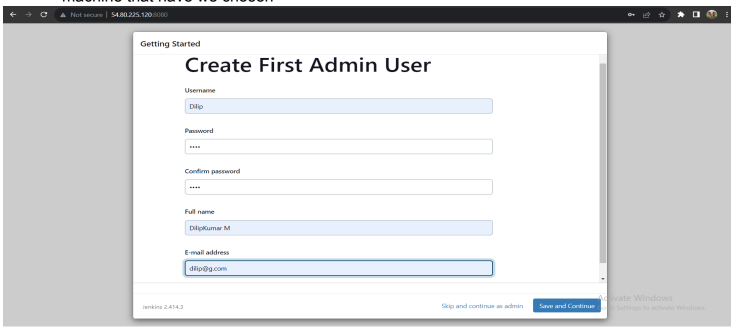
After initialization of the Jenkins-instance with terraform from the local machine, connect it to run the job of CICD with jenkins and docker to produce images from the container.and push it to the docker hub.

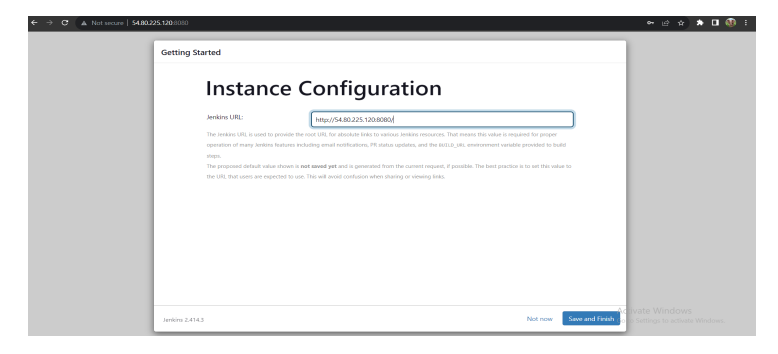
Here are the commands given in the form of shell script to the terraform folder to execute within the aws Virtual machine to install all the required Devops tools for the initial process.

#!/bin/bash sudo apt update -y && apt upgrade -y echo "Install Java JDK 8" sudo apt remove -y java sudo apt install default-jdk -y echo "Install Maven" sudo apt install maven -y echo "Install git" sudo apt install -y git echo "Install Docker engine" curl -fsSL https://get.docker.com -o get-docker.sh sudo sh get-docker.sh #sudo usermod -a -G docker jenkins #sudo service docker start #sudo chkconfig docker on echo "Install Jenkins" curl -fsSL https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key | sudo tee /usr/share/keyrings/jenkins-keyring.asc > /dev/null echo deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] https://pkg.jenkins.io/debian-stable binary/ | sudo tee /etc/apt/sources.list.d/jenkins.list > /dev/null sudo apt-get update -y sudo apt-get install fontconfig -y

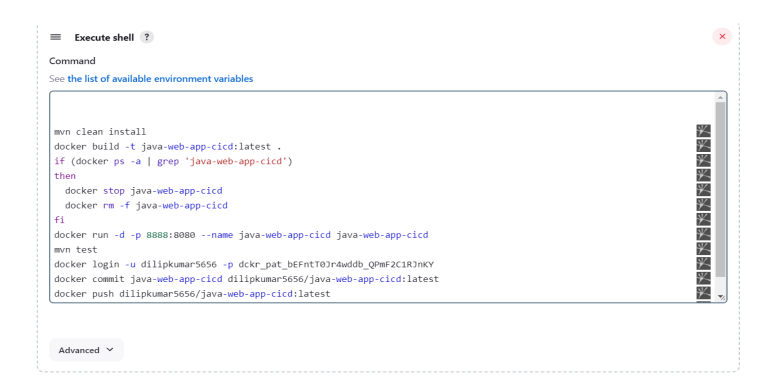
After running this script the tools were automatically installed in the respective virtual machine that have we chosen

sudo apt-get install jenkins -y





After accessing the jenkins server choose the Freestyle job and provide the github project configure git access to the jenkins to run continuous integration, and change give permissions to the jenkins to configure docker user to it and run the below commands, and also add git SCM webhooks to the job.



After adding the webhooks to the jenkins job this webhooks alerts the developer with notifications whenever the source code of the project is deployed by users or the developers, then builds the CI/CD.

Commands as script in ShellExecution to do a job:

```
mvn clean install
docker build -t java-web-app-cicd:latest .
if (docker ps -a | grep 'java-web-app-cicd')
then
docker stop java-web-app-cicd
docker rm -f java-web-app-cicd
fi
docker run -d -p 8888:8080 --name java-web-app-cicd java-web-app-cicd
mvn test
docker login -u dilipkumar5656 -pdckr_pat_1foZ87ZAbTpjBKZgR9t242fAwlc
docker commit java-web-app-cicd dilipkumar5656/java-web-app-cicd:latest
docker push dilipkumar5656/java-web-app-cicd:latest
```

Add slave node centos

```
Nodes > CentosSlave1 > Log
                                   XDG SESSION TYPE=tty
                                   Checking Java version in the PATH
                                   openidk version "11.0.20.1" 2023-08-24
                                   OpenJDK Runtime Environment (build 11.0.20.1+1-post-Ubuntu-Oubuntu120.04)
                                   OpenJDK 64-Bit Server VM (build 11.0.20.1+1-post-Ubuntu-Oubuntu120.04, mixed mode, sharing)
                                   [10/01/23 11:18:17] [SSH] Checking java version of /home/jenkins-slave-01/jdk/bin/java
                                   Couldn't figure out the Java version of /home/jenkins-slave-01/jdk/bin/java
                                   bash: /home/jenkins-slave-01/jdk/bin/java: No such file or directory
                                   [10/01/23 11:18:17] [SSH] Checking java version of java
                                   [10/01/23 11:18:17] [SSH] java -version returned 11.0.20.1.
                                   [10/01/23 11:18:17] [SSH] Starting sftp client.
                                   [10/01/23 11:18:17] [SSH] Copying latest remoting.jar...
                                   [10/01/23 11:18:18] [SSH] Copied 1,371,113 bytes.
                                   Expanded the channel window size to 4MB
                                   [10/01/23 11:18:18] [SSH] Starting agent process: cd "/home/jenkins-slave-01" && java -jar remoting.jar -workDir /home/jenkins-slave-01 -jar-cache /home/jenkins-slave-01/remoting/jarCache
                                   Oct 01, 2023 11:18:18 AM org.jenkinsci.remoting.engine.WorkDirManager initializeWorkDir
                                   INFO: Using /home/jenkins-slave-01/remoting as a remoting work directory
                                   Oct 01, 2023 11:18:18 AM org.jenkinsci.remoting.engine.WorkDirManager setupLogging
                                   INFO: Both error and output logs will be printed to /home/jenkins-slave-01/remoting
                                   <===[JENKINS REMOTING CAPACITY]===>channel started
                                   Remoting version: 3131.vf2b_b_798b_ce99
                                   Launcher: SSHLauncher
                                   Communication Protocol: Standard in/out
                                   This is a Unix agent
                                   WARNING: An illegal reflective access operation has occurred
                                   WARNING: Illegal reflective access by jenkins.slaves.StandardOutputSwapper$ChannelSwapper to constructor java.io.FileDescriptor(int)
                                   WARNING: Please consider reporting this to the maintainers of jenkins.slaves.StandardOutputSwapper$ChannelSwapper
                                   WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations
                                   WARNING: All illegal access operations will be denied in a future release
                                   Evacuated stdout
                                   Agent successfully connected and online
```

6. Ansible Configuration

Installing ansible and configuring both machines and adding inventory files.

Write a playbook to install some tools in the Frontend server.

```
    dilip@ip-172-31-41-223:/home/ubuntu/SA-P02-FinanceMe
    hame : Configure Docker on EC2 Instances
    hosts : all
    become: true
    connection : ssh
    tasks :
    - name : updating apt
    command : sudo apt-get update

- name : Install Docker
    command : sudo apt-get install -y docker.io

- name : Start Docker Service
    command : sudo systemctl start docker

- name: Deploy Docker Container
    command: docker run -itd -p 8084:8081 dilipkumar5656/java-web-app-cicd:1.0

~
```

Docker installation in frontend server using scripts

```
dilip@ip-172-31-41-223:/home/ubuntu$ sudo snap install docker
docker 20.10.24 from Canonical√ installed
dilip@ip-172-31-41-223:/home/ubuntu$ docker --version
Docker version 20.10.24, build 297e128
Docker version 20.10.24, build 297e128
dilip@ip-172-31-41-223:/home/ubuntu$ docker run hello-world
docker: Got permission denied while trying to connect to the Docker daemon so
: connect: permission denied.
See 'docker run --help'.
dilip@ip-172-31-41-223:/home/ubuntu$ sudo docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
719385e32844: Pull complete
Digest: sha256:4f53e2564790c8e7856ec08e384732aa38dc43c52f02952483e3f003afbf23
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:

    The Docker client contacted the Docker daemon.
    The Docker daemon pulled the "hello-world" image from the Docker Hub.

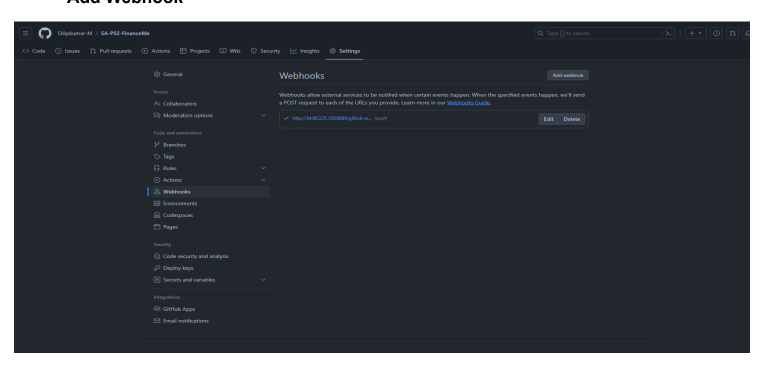
       (amd64)
  3. The Docker daemon created a new container from that image which runs the
      executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent i
      to your terminal.
To try something more ambitious, you can run an Ubuntu container with:
 $ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker ID:
 https://hub.docker.com/
For more examples and ideas, visit:
 https://docs.docker.com/get-started/
👰 Jenkins
                                                                                                     ⑦ ① 1 ② DilipKumar M ∨ → log o
Dashboard > CICD > #1 > Console Output
                      Console Output
                      Started by user DilipKumar H
Running as SYSTEM
Bullding in workspace /var/lib/jenkins/workspace/CICD
Bullding in workspace /var/lib/jenkins/workspace/CICD
The recommende git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository https://github.com/Dilipkumar-M/SA-POZ
jet int /var/lib/jenkins/workspace/CICD # timeout=10
Fetching upstream changes from https://github.com/Dilipkumar-M/SA-POZ
jet: not var/lib/jenkins/morkspace/CICD # timeout=10
Fetching upstream changes from https://github.com/Dilipkum
jett-version # timeout=10
jett-version # timeout=10
Console Output
 Yiew as plain text
Edit Build Information
Git Build Data
                        > gat checkout - 1200330eauc030530370530902/9e4/cDdec
Commit message: "Update README.md"
First time build. Skipping changelog.
[CICO] $ /bin/sh -xe /tmp/jenkins3066743144430957922.sh
```

```
9c742cd6c7a5: Preparing
b626401ef603: Waiting
293d5db30c9f: Waiting
9b55156abf26: Waiting
03127cdb479b: Waiting
9c742cd6c7a5: Waiting
826c3ddbb29c: Layer already exists
9386e5a7a930: Layer already exists
7b7f3078e1db: Layer already exists
9b55156abf26: Layer already exists
b626401ef603: Layer already exists
293d5db30c9f: Layer already exists
03127cdb479b: Layer already exists
9c742cd6c7a5: Layer already exists
67db6c29cedd: Pushed
89e769b92cb5: Pushed
latest: digest: sha256:7bf0385fa760f613327cb586e6cda02c09a4542ec07ab221616a80172f9b3da2 size: 2423
Finished: SUCCESS
```

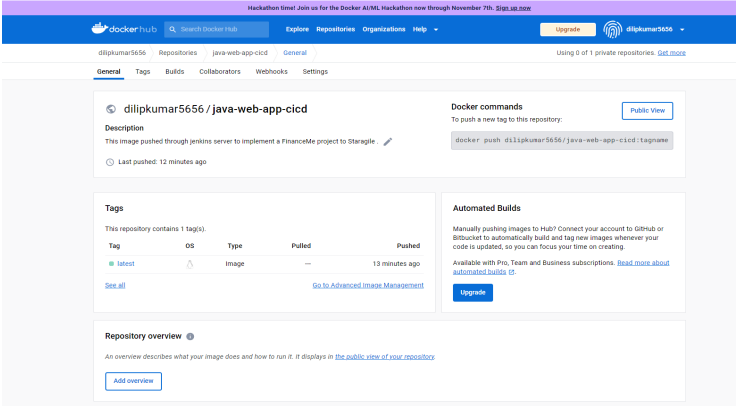
Give permissions to the jenkins slave to configure with docker to push the images and restart both jenkins and docker.

sudo usermod -aG docker jenkins-centos sudo systemctl restart docker sudo systemctl restart jenkins

Add Webhook

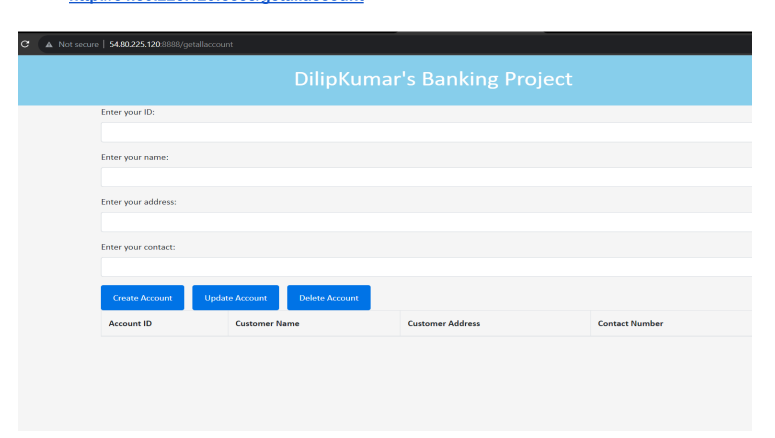


After all these processes the jenkins pushes automatically the image into the docker hub account repository.



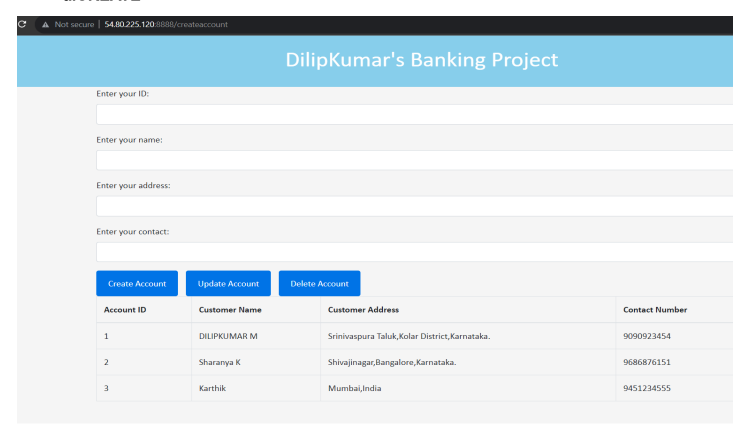
OUTPUT:

http://54.80.225.120:8888/getallaccount

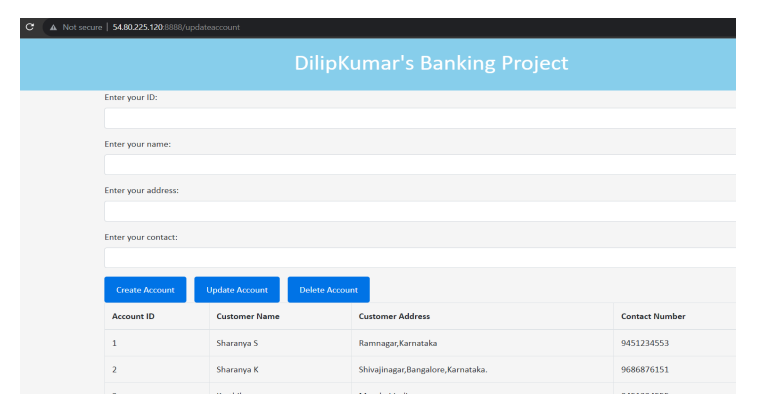


Here I added the users to conduct the operations CREATE, UPDATE and DELETE node points, form bank website.

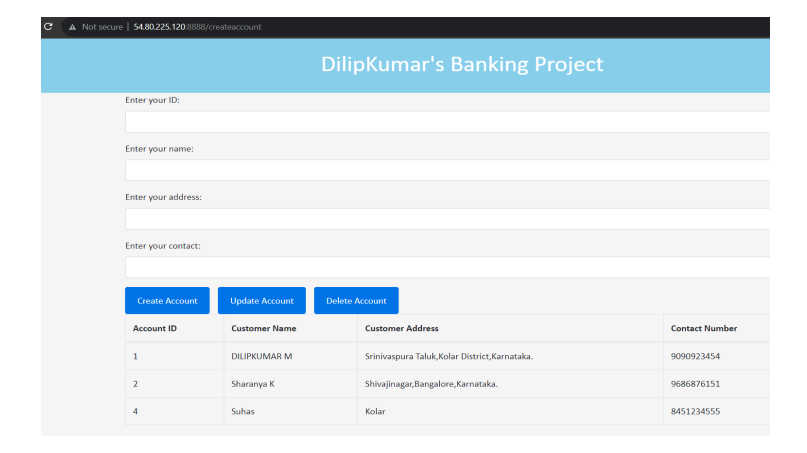
a.CREATE



b.UPDATE



c.DELETE



use the outcome of this Ansible playbook to determine whether updates occurred in the Git repository on the target machine. If updates were made, i can perform additional tasks or actions as needed based on the result.

https://github.com/Dilipkumar-M/SA-P02-FinanceMe

Continuous monitoring setup is established ,by installing prometheus and grafana in jenkins server and node- exporter.

Install Docker-compose:

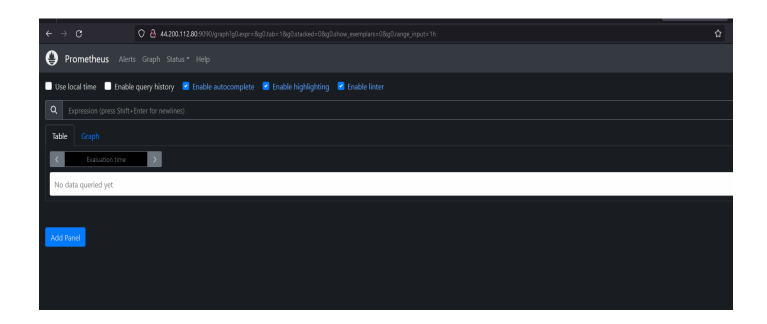
```
[root@ip-172-31-75-217 bin]# docker-compose Define and run multi-container applications with Docker.

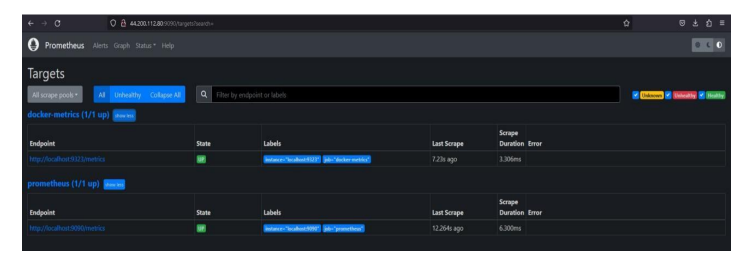
Jsage:
   docker-compose [-f <arg>...] [options] [COMMAND] [ARGS...]
   docker-compose -h|--help

Options:
   -f, --file FILE Specify an alternate compose file
```

```
root@ip-172-31-75-217 bin]# vi /etc/docker/daemon.json
root@ip-172-31-75-217 bin]# vi /etc/docker/daemon.json
root@ip-172-31-75-217 bin]# systemctl restart docker
root@ip-172-31-75-217 bin]# systemctl status docker
docker.service - Docker Application Container Engine
Loaded: loaded (/usr/lib/systemd/system/docker.service; enaker:
```

```
{
  "exec-opts" : ["native.cgroupdriver=systemd"] ,
  "log-driver" : "json-file" ,
  "log-opts" : {
     "max-size" : "100m"
  },
  "storage-driver" : "overlay2",
  "metrics-addr" : "127.0.0.1:9323" ,
  "experimental" : true
}
```

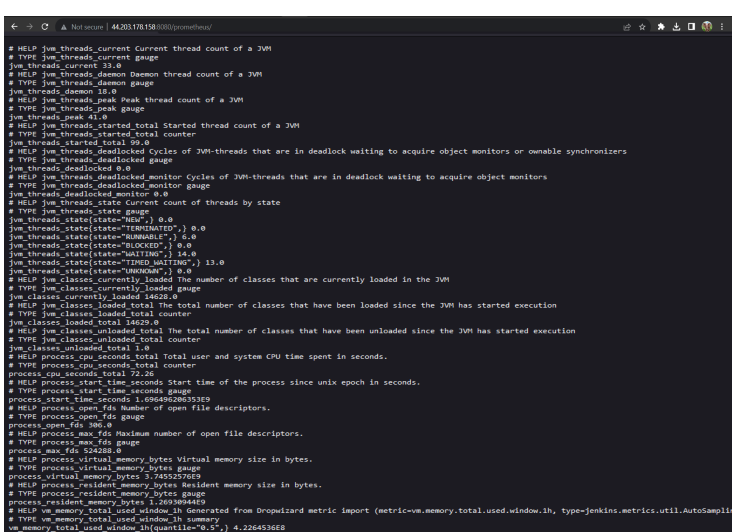




Add the scrape configuration to the jenkins

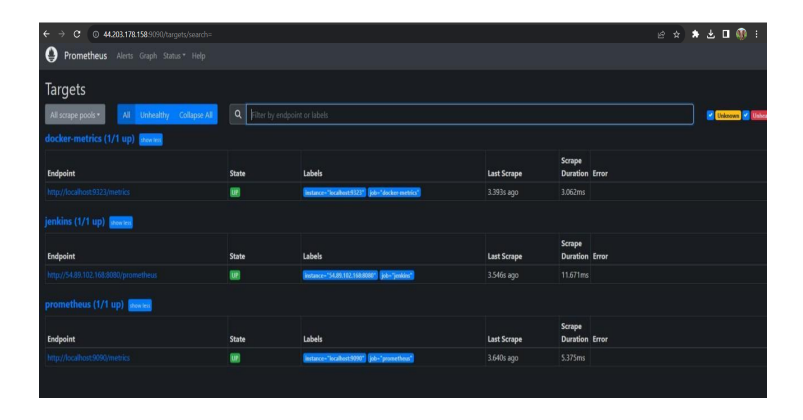
```
# Add a new scrape configuration for Jenkins
- job_name: 'jenkins'
    metrics_path: '/prometheus'
    static_configs:
    - targets: ['54.89.102.168:8080']
~
```

fanage Jenkins > System >	
Prometheus	
Professional	
Path (?	
prometheus	
Default Namespace ?	
default	
Enable authentication for prometheus end-point ?	
Collecting metrics period in seconds ?	
120	[0]
Count duration of successful builds ?	
Count duration of unstable builds ?	
Count duration of failed builds ?	
Count duration of not-built builds ?	
Count duration of aborted builds ?	
Fetch the test results of builds ?	
Add build parameter label to metrics ?	
Add build status label to metrics ?	
Process disabled jobs ?	
Job attribute name ?	
jenkins job	Activate Window



Restart Jenkins and login into it to establish Grafana and prometheus

Continuous monitoring setup is established ,by installing prometheus and grafana in server and node- exporter and I also included monitoring of jenkins –server and also docker-metrics.



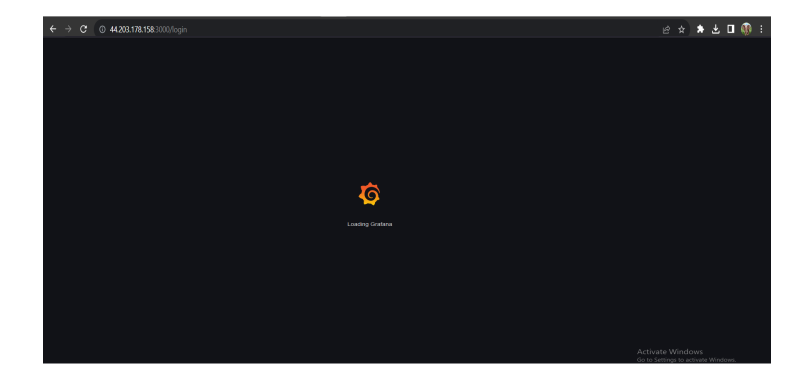
```
# Corrected indentation for the node_exporter job
- job_name: 'node_exporter'
metrics_path: '/metrics' # Use '/metrics' as it's the default path for Node Exporter
static_configs:
- targets: ['localhost:9100'] # Assuming Node Exporter is running on the same machine as Prometheus
```

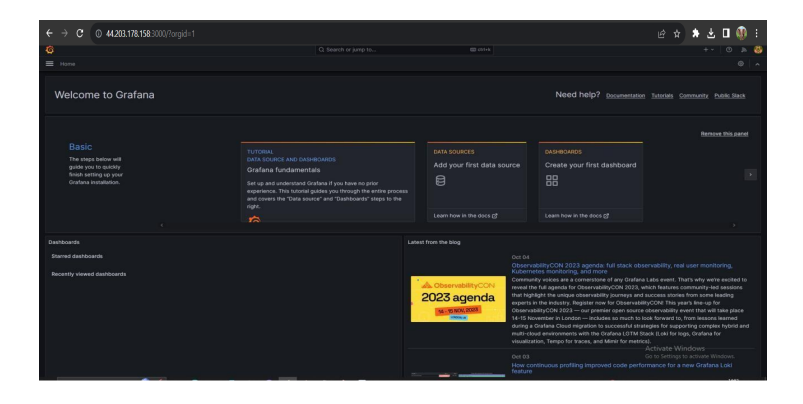
Node Exporter

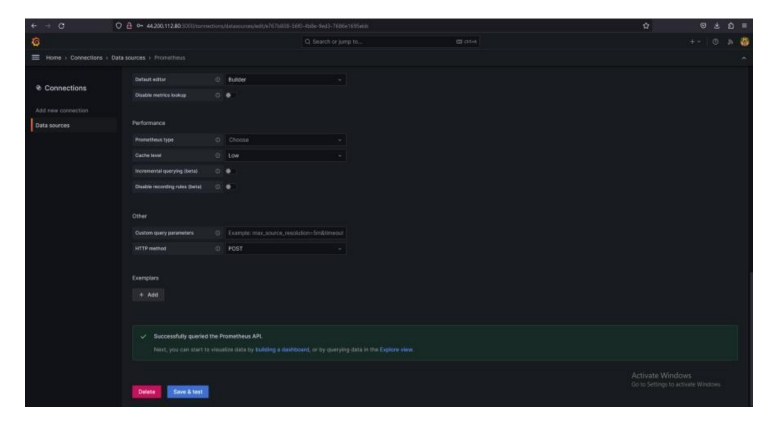
Prometheus Node Exporter

Commands to Installation of grafana:

- sudo yum update -y
- sudo vi /etc/yum.repos.d/grafana.repo
- [grafana]
- name-grafana
- baseurl=https://packages.grafana.com/oss/rpm
- repo gpgcheck-1
- enabled-1
- gpgcheck-1
- gpgkey-https://packages.grafana.com/gpg.key sslverify-1
- sslcacert-/etc/pki/tls/certs/ca-bundle.crt
- sudo yum install grafana -y

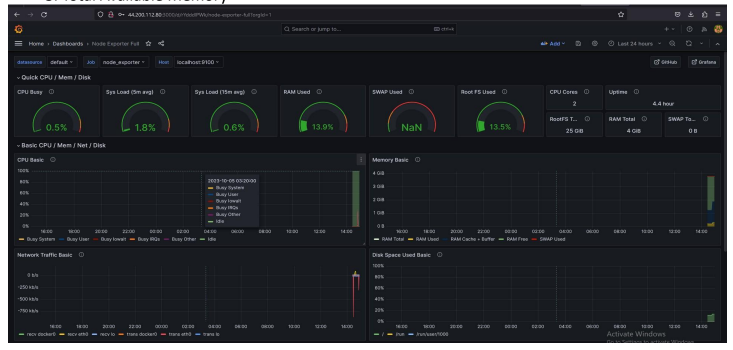






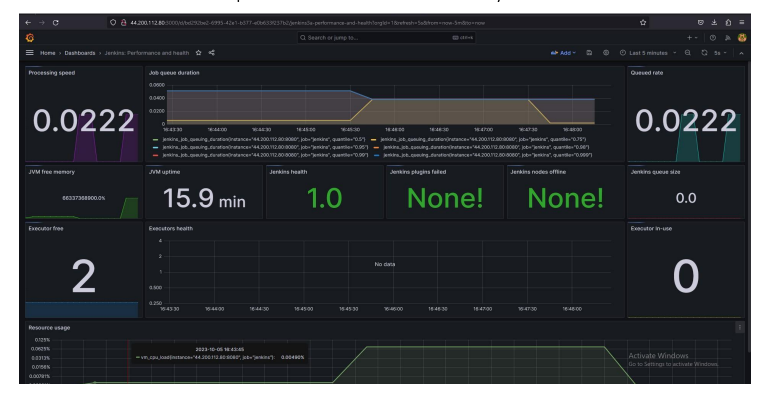
The below monitoring is done on the Node-Exporter (Id=1860)

- 1. CPU utilization
- 2. Disk Space Utilization
- 3. Total Available Memory



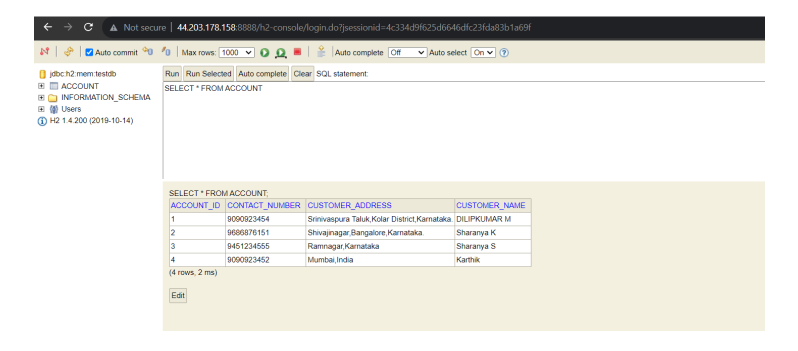
The below monitoring is done for the Jenkins-server (Id=306) which is having,

1. CPU utilization 2. Disk space Utilization 3. Total available Memory



At last the all database of customers that operated from the bank will be stored in the h2-console.

http://44.203.178.158:8888/h2-console/login.do?jsessionid=4c334d9f625d6646dfc23fda83b1a69f



Submitted by To

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Thank You