### **Installation**

To install and deploy welMPUTE on your own server.

## Requirements

<u>Docker</u> must be installed on your local computer. Please choose the docker version that fits your operating system and install the **latest** version following the step-by-step <u>guide</u>.

## **Deployment**

CentOS 7 operating system is recommended.

#### **Download**

After the successful installation of Docker, Download the Docker deployment package suanfa\_v6.tar from

http://144.34.160.128:82/suanfa v6.tar

#### **Deploy welMPUTE on CentOS**

To get started with welMPUTE on CentOS, make sure your firewall allows ports **9083** and **9085** to be open.

You can follow these steps:

```
sudo firewall-cmd --permanent --add-port=9083/tcp
sudo firewall-cmd --permanent --add-port=9085/tcp
sudo firewall-cmd --reload
```

Now, ports 9083 and 9085 have been added to the CentOS firewall rules and are allowed through the firewall.

Next, Run the commands as follow:

```
sudo docker load -i suanfa_v6.tar
sudo docker run -d --privileged --net=host --restart=always suanfa:v6
```

It may take several minutes depending on your internet connection and computer resources. Then, your imputation server instance is ready and you can access it through the following address.

Front-end service server: <a href="http://IP:9083">http://IP:9083</a>.

and

Back-end Management server: <a href="http://IP:9085">http://IP:9085</a>.

IP refers to the IP address of your local computer where weIMPUTE is installed.

#### **Deploy welMPUTE on Ubuntu**

To get started with welMPUTE on Ubuntu, make sure your firewall allows ports **9083** and **9085** to be open. You can follow these steps:

```
sudo ufw allow 9083/tcp
sudo ufw allow 9085/tcp
sudo ufw enable
```

Now, ports 9083 and 9085 have been added to the Ubuntu firewall rules and are allowed through the firewall.

```
sudo docker load -i suanfa_v6.tar
sudo docker run -d --privileged --net=host --restart=always suanfa:v6
```

Next, Run the **<u>DeployonUbuntu.sh</u>** command.

Save the file "DeployonUbuntu.sh" in the same folder as "suanfa.txt", then change the execute permission of "DeployonUbuntu.sh" using the command:

```
sudo chmod 774 DeployonUbuntu.sh
```

After that, execute it using the following command.

```
sudo sh DeployonUbuntu.sh
```

It may take several minutes depending on your internet connection and computer resources.

Then, your imputation server instance is ready and you can access it through the following address.

Front-end service server: <a href="http://IP:9083">http://IP:9083</a>.

and

Back-end Management server: http://IP:9085.

IP refers to the IP address of your local computer where welMPUTE is installed.

#### **Deploy welMPUTE on Windows**

Ensure that Docker is installed correctly on Windows, and either disable the firewall or open ports 9083 and 9085.

Next, Run the commands as follow:

```
docker load -i suanfa_v6.tar
docker run -d --privileged -p 9083:9083 -p 9085:9085 --net=bridge suanfa:v6
```

It may take several minutes depending on your internet connection and computer resources.

Then, your imputation server instance is ready and you can access it through the following address.

Front-end service server: <a href="http://localhost:9083">http://localhost:9083</a>.

Back-end Management server: <a href="http://localhost:9085">http://localhost:9085</a>.

# **Example Website**

If you deploy correctly, the local service should match the example website URL.

Front-end service server: <a href="http://144.34.160.128:80">http://144.34.160.128:80</a>

and

Back-end Management server: <u>http://144.34.160.128:81</u>

Enter the verification code and login as admin with the default admin password:

Account: admin

Password: admin123