LAPORAN PRAKTIKUM MINGGU KE-11 IoT Platform Installation INTERNET OF THINGS



Disusun oleh:

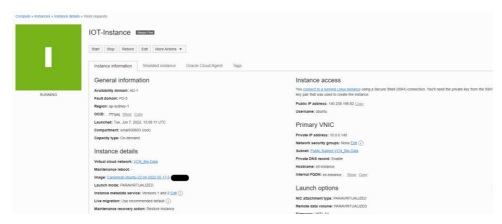
Omar AbdulRaoof Taha Ghaleb Al-Maktary 1941720237 TI-3H

D4 TEKNIK INFORMATIKA
TEKNOLOGI INFORMASI
POLITEKNIK NEGERI MALANG
2022

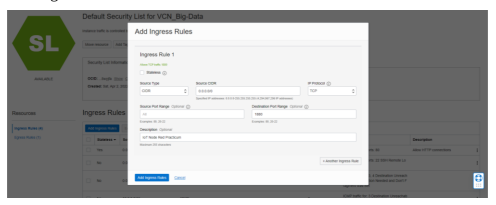
LAPORAN

A. PRAKTIKUM

Make a new instance in Oracle Platform:



Edit ingress rules:



Accessing the recently created instance using Termius and SSH protocol:

Update ubuntu packages in the instance:

```
ubuntu@iot-instance:~$ node --version
Command 'node' not found, but can be installed with:
sudo apt install nodejs
ubuntu@iot-instance:~$ npm --version
Command 'npm' not found, but can be installed with:
sudo apt install npm
ubuntu@iot-instance:~$ sudo apt-get update
Hit:1 http://ap-sydney-1-ad-1.clouds.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://ap-sydney-1-ad-1.clouds.archive.ubuntu.com/ubuntu jammy-updates InRelease [109 kB]
Get:3 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:4 http://ap-sydney-1-ad-1.clouds.archive.ubuntu.com/ubuntu jammy-backports InRelease [99.8 k
B]
Get:5 http://ap-sydney-1-ad-1.clouds.archive.ubuntu.com/ubuntu jammy/universe amd64 Packages [14
.1 MB]
```

Install NodeJS and NPM:

NodeJS:

```
ubuntu@iot-instance:~$ sudo apt install nodejs
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
    javascript-common libc-ares2 libjs-highlight.js libnode72 nodejs-doc
Suggested packages:
    apache2 | lighttpd | httpd npm
The following NEW packages will be installed:
    javascript-common libc-ares2 libjs-highlight.js libnode72 nodejs nodejs-doc
0 upgraded, 6 newly installed, 0 to remove and 20 not upgraded.
Need to get 13.7 MB of archives.
After this operation, 53.9 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

NPM:

```
ubuntu@iot-instance:~$ sudo apt install npm
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
   adwaita-icon-theme at-spi2-core build-essential bzip2 cpp cpp-11 dconf-gsettings-backend
   dconf-service dpkg-dev fakeroot fontconfig fontconfig-config fonts-dejavu-core g++ g++-11
   gcc gcc-11 gcc-11-base gsettings-desktop-schemas gtk-update-icon-cache gyp
```

Check version:

```
ubuntu@iot-instance:~$ node --version
v12.22.9
ubuntu@iot-instance:~$ npm --version
8.5.1
```

Install Node Red using NPM:

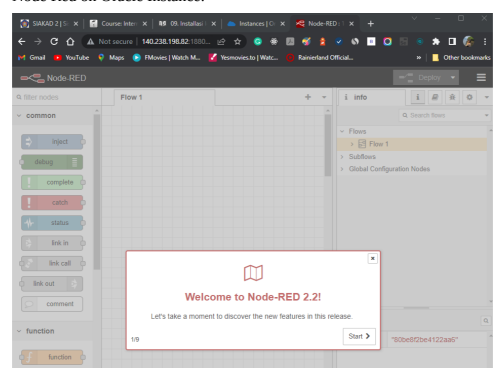
```
ubuntu@iot-instance:~$ sudo npm install -g --unsafe-perm node-red
( sill fetch manifest debug@4
```

Checking Node Red availability and running:

Change the instance configuration to allow Node Red to run on port 1880:

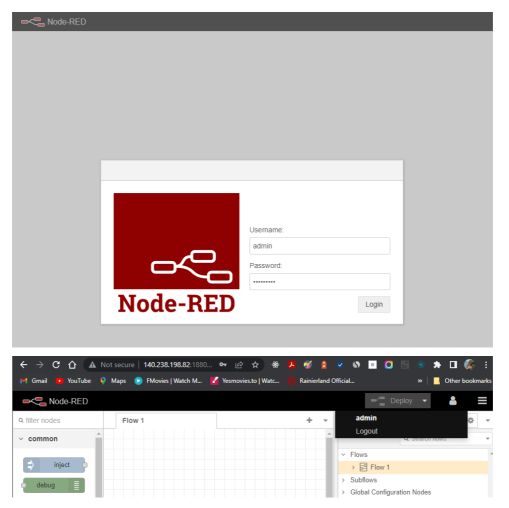
```
ubuntu@iot-instance:~$ sudo iptables -I INPUT 6 -m state --state NEW -p tcp --dport 1880 -j ACCE
pT
ubuntu@iot-instance:~$ sudo netfilter-persistent save
run-parts: executing /usr/share/netfilter-persistent/plugins.d/15-ip4tables save
run-parts: executing /usr/share/netfilter-persistent/plugins.d/25-ip6tables save
ubuntu@iot-instance:~$ []
```

Node Red on Oracle Instance:



Adding Security to Node-Red:

```
ubuntu@iot-instance:~$ node-red admin hash-pw
Password:
$2b$08$\KnwqcC2ojL4qgfLeSO9\uEIH4vU08m2NXJOh2qpyWoanEFZThWVa
ubuntu@iot-instance:~$ sudo nano .node-red/settings.js
```



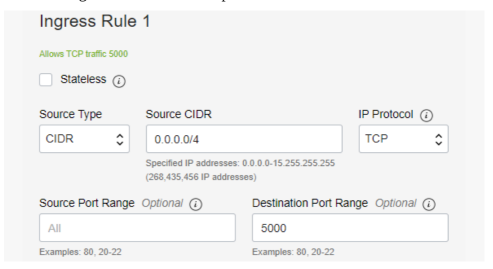
Question

 Change the default port of Node-RED and prove that Node-RED can be accessed from the public network?

Change the uiPort variable in settings.js:

```
/** the tcp port that the Node-RED web server is listening on */
uiPort: process.env.PORT || 5000[]
```

Add new ingress rule for the new port:

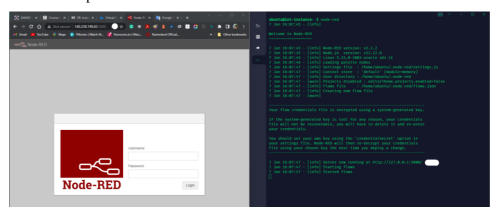


Enable the new port to be accessed in the instance:

```
ubuntu@iot-instance:~$ sudo iptables -I INPUT 6 -m state --state NEW -p tcp --dport 5000 -j ACCE
PT
ubuntu@iot-instance:~$ sudo netfilter-persistent save
run-parts: executing /usr/share/netfilter-persistent/plugins.d/15-ip4tables save
run-parts: executing /usr/share/netfilter-persistent/plugins.d/25-ip6tables save
```

Run Node Red again:

It works on port 5000



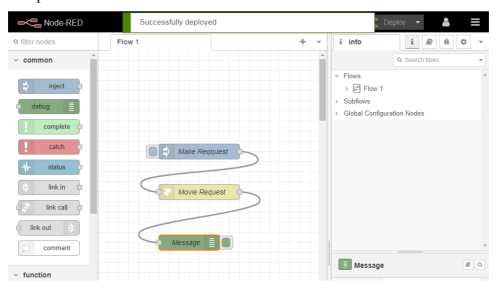
 Prove with screenshots the difference between permissions for user read and full access?

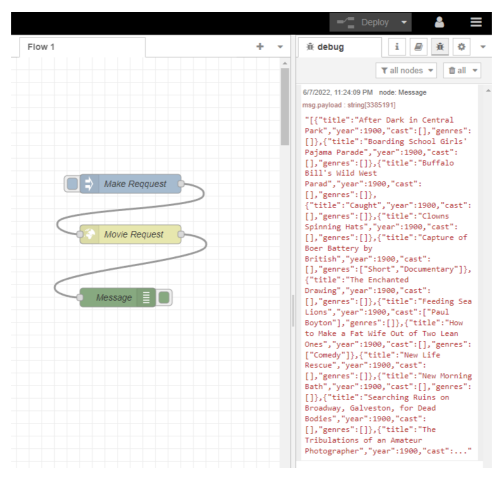
Create a new password

```
ubuntu@iot-instance:~$ node-red admin hash-pw
Password:
$2b$08$5ll3tXJnmArScwlQK7rN8O6XVXsji35HSJj1dAJMXiNRj2EoKWxCi
ubuntu@iot-instance:~$ sudo nano .node-red/settings.js
```

Add a new user with the new user

Sample Node-Red





Question

- Add back the function node and debug node, each of which functions to filter where only movies with the year > 2000 will appear and to display the filter data.
- Flow and debug output can be seen as follows

