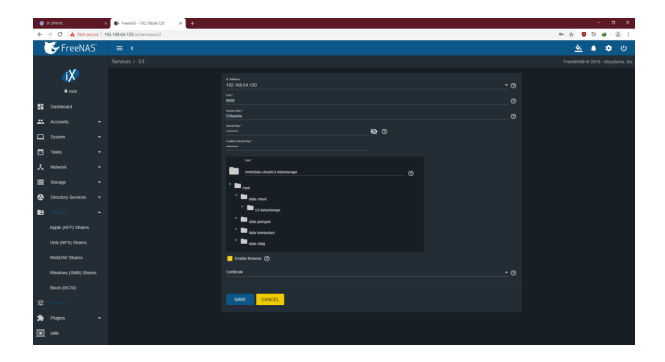
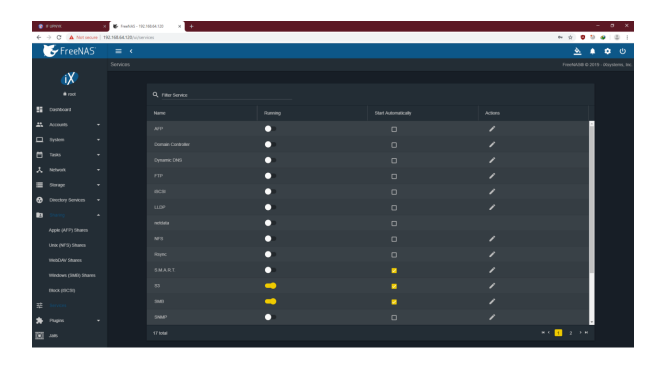
# **DOKUMENTASI 6**

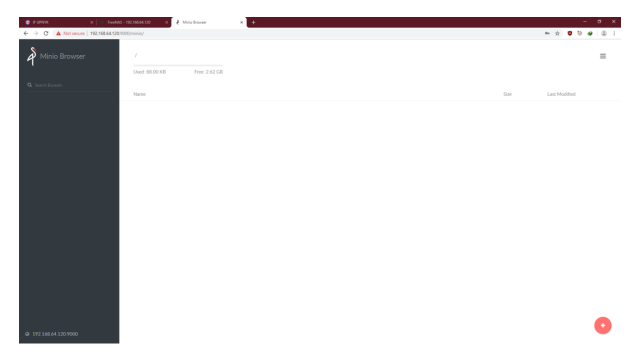
# muh hamka satrianto/123170074



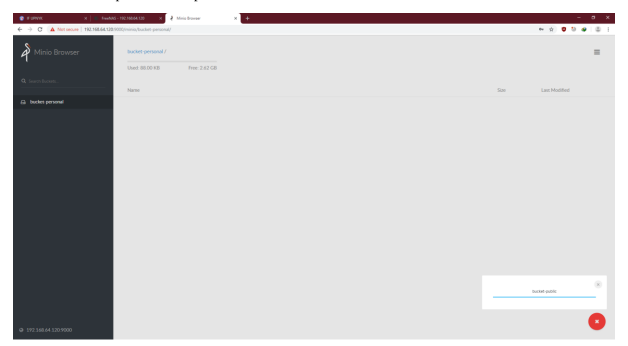
### Dihidupkan



Kemudian dibuka ke dalam browser baru dengan mengunakan ip:9000 dan login



## Membuat bucket personal dan public



Download file S3 di file.upnyk.ac.id dan install

```
Administrator: Command Prompt
 36 Mar 2020 14.38 〈DIR〉 Ubuntu LAMPP(
3 File(s) 6.009.818 bytes
8 Dir(s) 321.223.483.392 bytes free
                                                            Ubuntu LAMPP (1)
D:\VM-123170074>cd s3cmd-2.0.2
D:\VM-123170074\s3cmd-2.0.2>dir
 Volume in drive D is Data Lab
Volume Serial Number is 16AD-C201
 Directory of D:\VM-123170074\s3cmd-2.0.2
                    13.41
13.41
13.41
13.41
13.41
13.41
13.41
13 Mar 2020
                                    <DIR>
                                                 3.123 INSTALL
15.220 LICENSE
55 MANIFEST.in
                                                 15.759 NEWS
1.802 PKG-INFO
13 Mar 2020
13 Mar 2020
 13 Mar 2020
                                                 15.194 README.md
13 Mar 2020
13 Mar 2020
13 Mar 2020
                     13.41
13.41
13.41
                                    <DIR>
                                              53
146.943 s3cmd
21.151 s3cmd.1
s3cmd.egg-info
67 setup.cfg
                     13.41
13.41
13 Mar 2020
13 Mar 2020
                                    <DIR>
 13 Mar 2020
                      13.41
                                                   3.793 setup.py
                       10 File(s) 223.107 bytes
4 Dir(s) 321.222.434.816 bytes free
D:\VM-123170074\s3cmd-2.0.2>setup.pv install
```

### Konfigurasi dengan s3cmd

```
Administrator Command Prompt

□ X

Installed c:\python27\arcgisx6410.6\lib\site-packages\s3cmd-2.0.2-py2.7.egg

Processing dependencies for s3cmd=-2.0.2
Searching for python-magic
Reading https://ppi.python.org/simple/python-magic/
Downloading https://ppi.pythonhosted.org/packages/84/30/80932401906eaf787f2e9bd86dc458f1d2e75b064b4c187341f29516945c/p
ython-magic-0.4.15.tar.gz#sha256-f3765c0f582d2dfc72c15f3b5a82aecfae9498bd29ca840d72f37d7bd38bfcd5
Best match: python-magic-0.4.15.tar.gz
Writing c:\users\labinfr-1\appdata\local\temp\easy_install-ob6hq8\python-magic-0.4.15\setup.cfg
Running python-magic-0.4.15\setup.py -q bdist_egg --dist-dir c:\users\labinfr-1\appdata\local\temp\easy_install-ob6hq8\python-magic-0.4.15\setup.gg-dist-tmp-wpzric
zip_safe flag not set; analyzing archive contents...
Moving python_magic-0.4.15-py2.7.egg to c:\python27\arcgisx6410.6\lib\site-packages
Adding python-magic 0.4.15 to easy-install.pth file

Installed c:\python27\arcgisx6410.6\lib\site-packages\python_magic-0.4.15-py2.7.egg
Searching for python-dateutil 2.5.3
Best match: python-dateutil 2.5.3 to easy-install.pth file

Using c:\python27\arcgisx6410.6\lib\site-packages
Searching for six=1.10.0
Best match: six 1.10.0
Adding six 1.10.0 to easy-install.pth file

Using c:\python27\arcgisx6410.6\lib\site-packages
Finished processing dependencies for s3cmd=-2.0.2

D:\VM-123170074\s3cmd-2.0.2>python s3cmd --configure
```

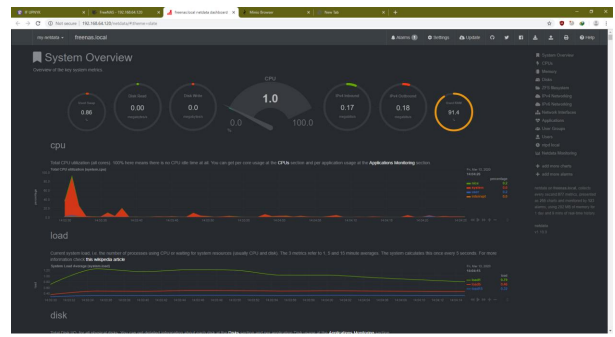
Isikan data sebagai berikut

```
Administrator: Command Prompt - python s3cmd --configure
Downloading https://files.pythonhosted.org/packages/65/eb/1f97cb97bfc2390a276969c6fae16075da282f5058082d4cb10c6c5c1dba/s
ix-1.14.0-py2.py3-none-any.whl#sha256=8f3cd2e254d8f793e7f3d6d9df77b92252b52637291d0f0da013c76ea2724b6c
Best match: six 1.14.0
Processing six-1.14.0-py2.py3-none-any.whl
Installing six-1.14.0-py2.py3-none-any.whl to c:\program files (x86)\python37-32\lib\site-packages
Adding six 1.14.0 to easy-install.pth file
Installed c:\program files (x86)\python37-32\lib\site-packages\six-1.14.0-py3.7.egg
Finished processing dependencies for s3cmd==2.0.2
D:\VM-123170074\s3cmd-2.0.2>python s3cmd --configure
ERROR: Option --preserve is not yet supported on MS Windows platform. Assuming --no-preserve.
ERROR: Option --progress is not yet supported on MS Windows platform. Assuming --no-progress.
Enter new values or accept defaults in brackets with Enter.
Refer to user manual for detailed description of all options.
Access key and Secret key are your identifiers for Amazon S3. Leave them empty for using the env variables.
Access Key: S3hamka
Secret Key: 123170074
 Default Region [US]: US
  Jse "s3.amazonaws.com" for S3 Endpoint and not modify it to the target Amazon S3.
53 Endpoint [s3.amazonaws.com]: 192.168.64.120:9000
Use "%(bucket)s.s3.amazonaws.com" to the target Amazon S3. "%(bucket)s" and "%(location)s" vars can be used if the target S3 system supports dns based buckets. 
DNS-style bucket+hostname:port template for accessing a bucket [%(bucket)s.s3.amazonaws.com]:
Encryption password is used to protect your files from reading
by unauthorized persons while in transfer to S3
Encryption password:
Path to GPG program:
When using secure HTTPS protocol all communication with Amazon S3 servers is protected from 3rd party eavesdropping. This method is slower than plain HTTP, and can only be proxied with Python 2.7 or newer Use HTTPS protocol [Yes]: no
On some networks all internet access must go through a HTTP proxy.
Try setting it here if you can't connect to S3 directly
HTTP Proxy server name:
New settings:
    Access Key: S3hamka
Secret Key: 123170074
Default Region: US
    S3 Endpoint: 192.168.64.120:9000 DNS-style bucket+hostname:port template for accessing a bucket: %(bucket)s.s3.amazonaws.com
     Encryption password:
    Path to GPG program: None Use HTTPS protocol: False
    HTTP Proxy server name:
HTTP Proxy server port: 0
Test access with supplied credentials? [Y/n] y
Please wait, attempting to list all buckets...
Success. Your access key and secret key worked fine :-)
Now verifying that encryption works...
Not configured. Never mind.
Save settings? [y/N] y_
```

Mencoba upload dan download sintaks berdasarkan dokumentasi s3cmd minio

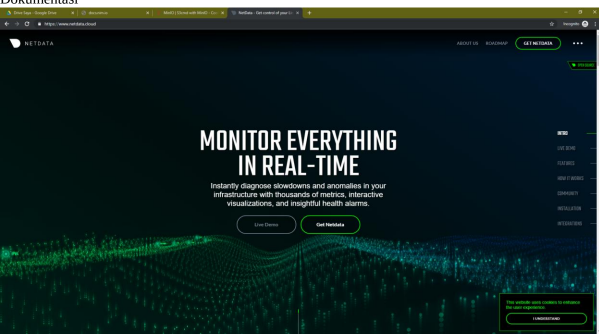
#### KONFIGURASI NET DATA

1. Membuka service dan menyalakan netdata dan launch



2. Dokumentasi

3.



KOMFIGURASI TRANSMISION DENGAN MENGGUNAKAN JAILS

 $Refensi = youtube.com/watch?v=5U(MG(MH\_xw$