

Arman Rizky Maulana/123170016

Konfigurasi S3 Bucket Service

```
Select Administrator: Command Prompt

New settings:
Access Key: S30ky
Secret Key: 123170016
Default Region: US
S3 Endpoint: 192.168.64.109:9000
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 :-)
```

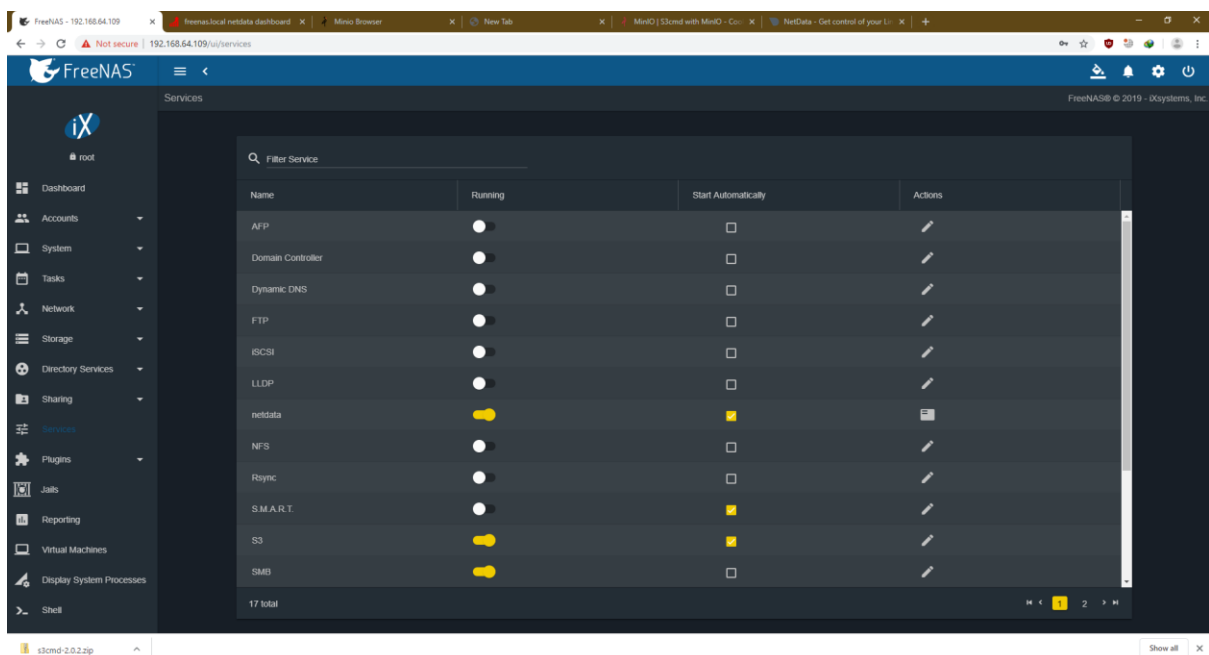
```
Now verifying that encryption works...
Not configured. Never mind.

Save settings? [y/N] y
Configuration saved to 'C:\Users\Lab Informatika\AppData\Roaming\s3cmd.ini'

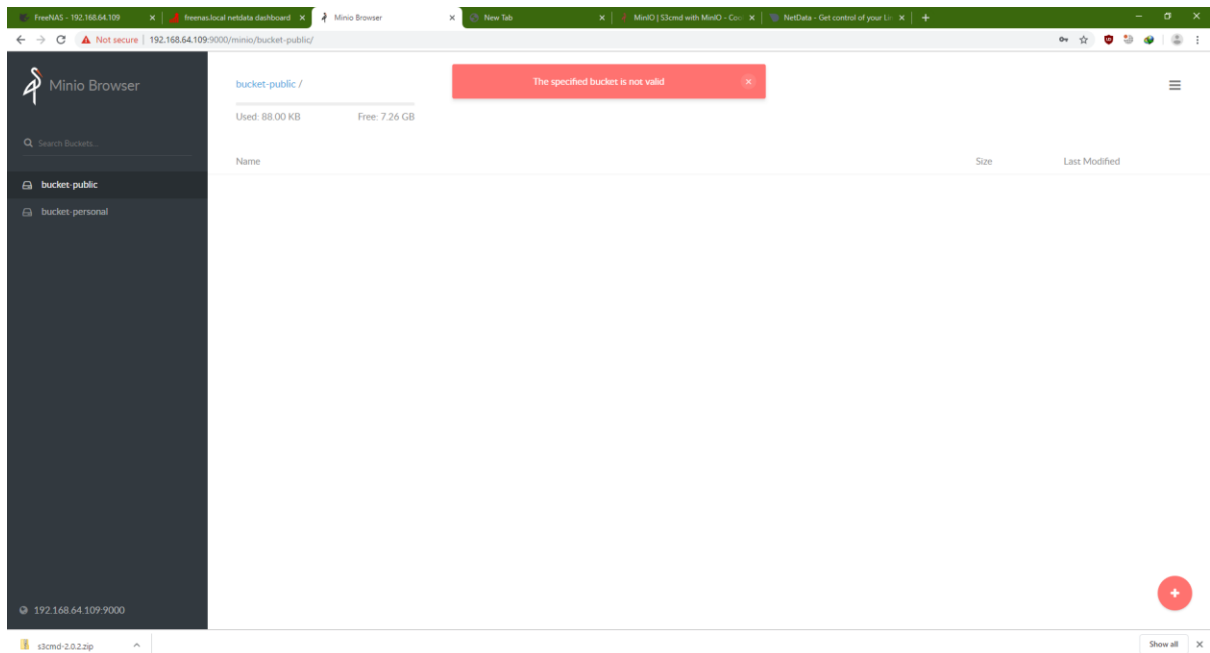
D:\VM_123170016\s3cmd-2.0.2>python s3cmd ls
2020-03-13 01:57 s3://bucket-personal
2020-03-13 01:58 s3://bucket-public

D:\VM_123170016\s3cmd-2.0.2>
```

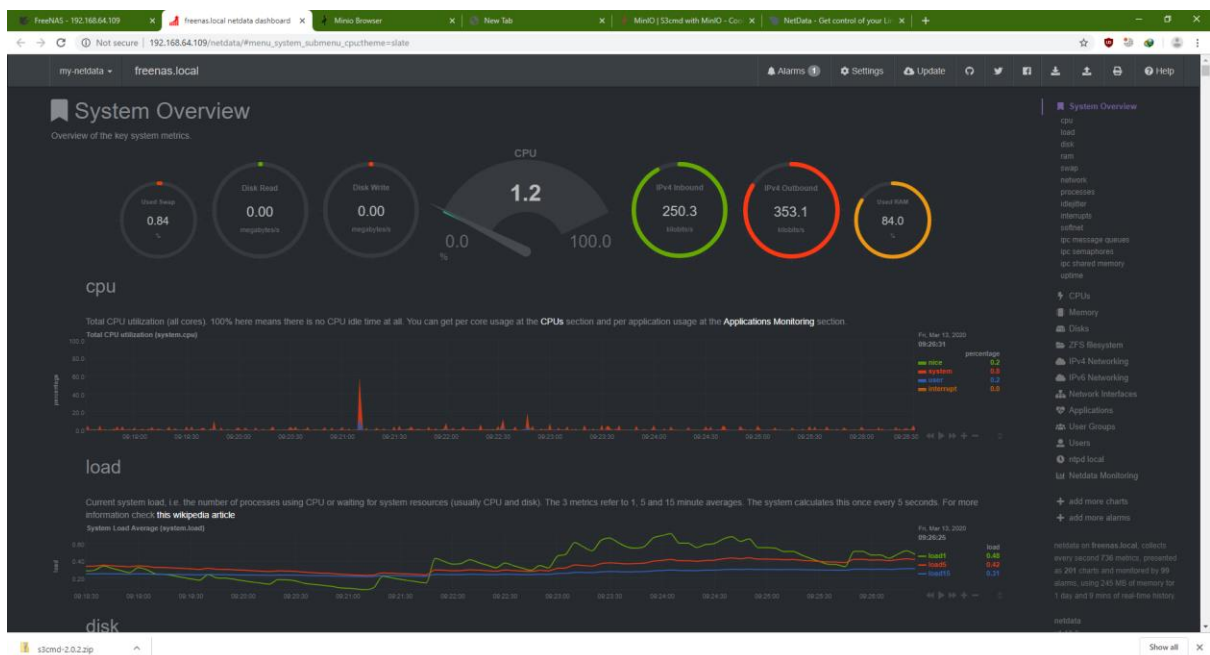
Menyetting s3.



Membuat Account dengan nama ROOT dan data baru pada storage lalu klik pools. Setelah itu masuk pada menu service untuk mengatur S3 dan netdata.



Membuat bucket personal dan bucket public.



Coba mengakses system Overview pada link :

http://192.168.64.109/netdata/#menu_system_submenu_cpu;theme=slate