

## KONFIGURASI LAYANAN CLOUD COMPUTING PADA FREENAS

1. Masuk ke Menu Services- S3,kemudian configure
2. Konfigurasi S3 service:

- pada IP diisi dengan ip saat ini
- akses key : S3nickname
- server key :NIM
- pilih dashboard
- cek list Enable browser

```
Administrator: Command Prompt
Try setting it here if you can't connect to S3 directly
HTTP Proxy server name:

New settings:
Access Key: S3shindy
Secret Key: 123170007
Default Region: US
S3 Endpoint: 192.168.64.69:9000
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-123170007\s3cmd-2.0.2>python s3cmd ls
2020-03-11 06:58 s3://bucket-personal
2020-03-11 06:58 s3://bucket-public

D:\VM-123170007\s3cmd-2.0.2>python s3cmd put abc.txt s3://buck
```