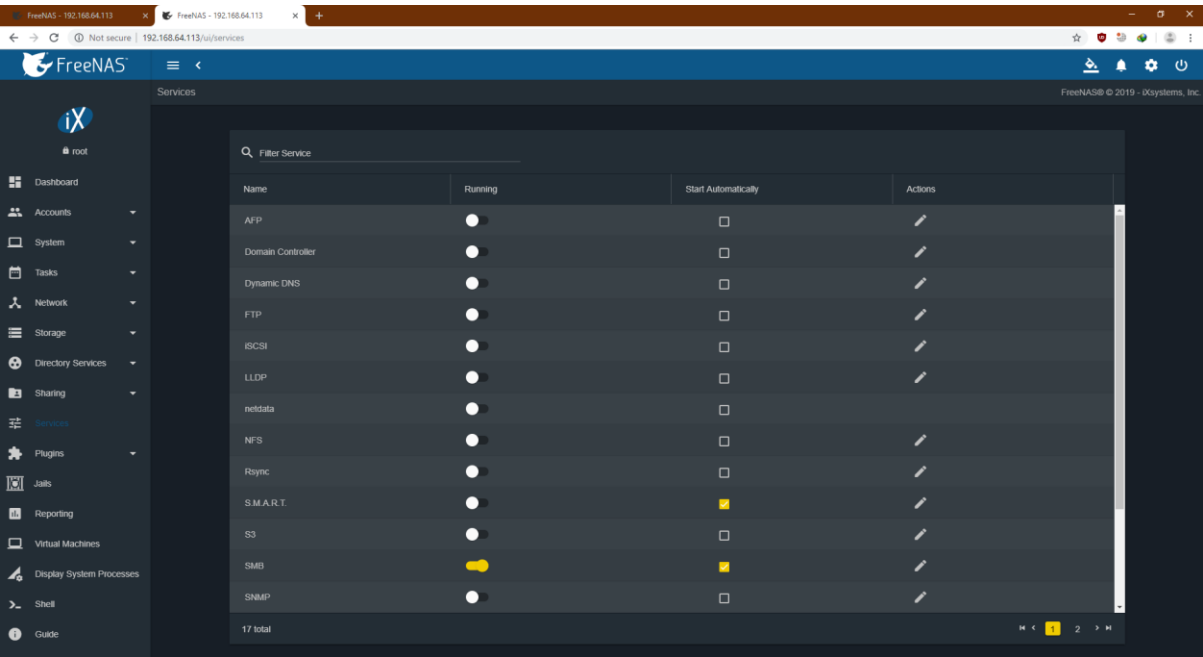
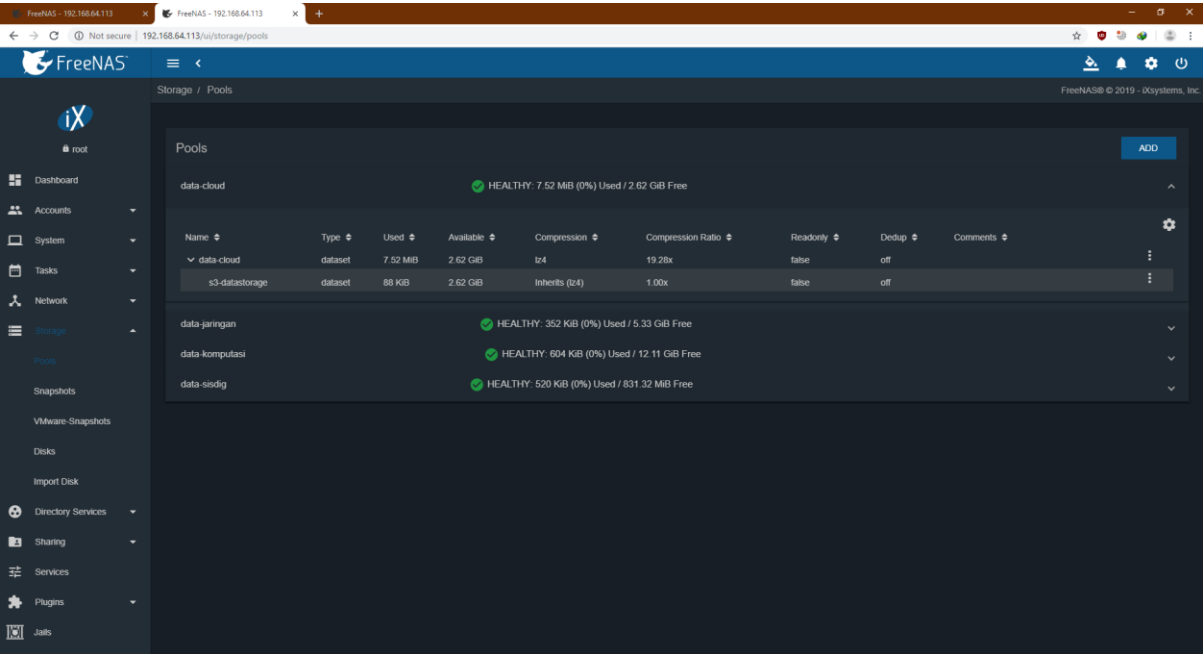
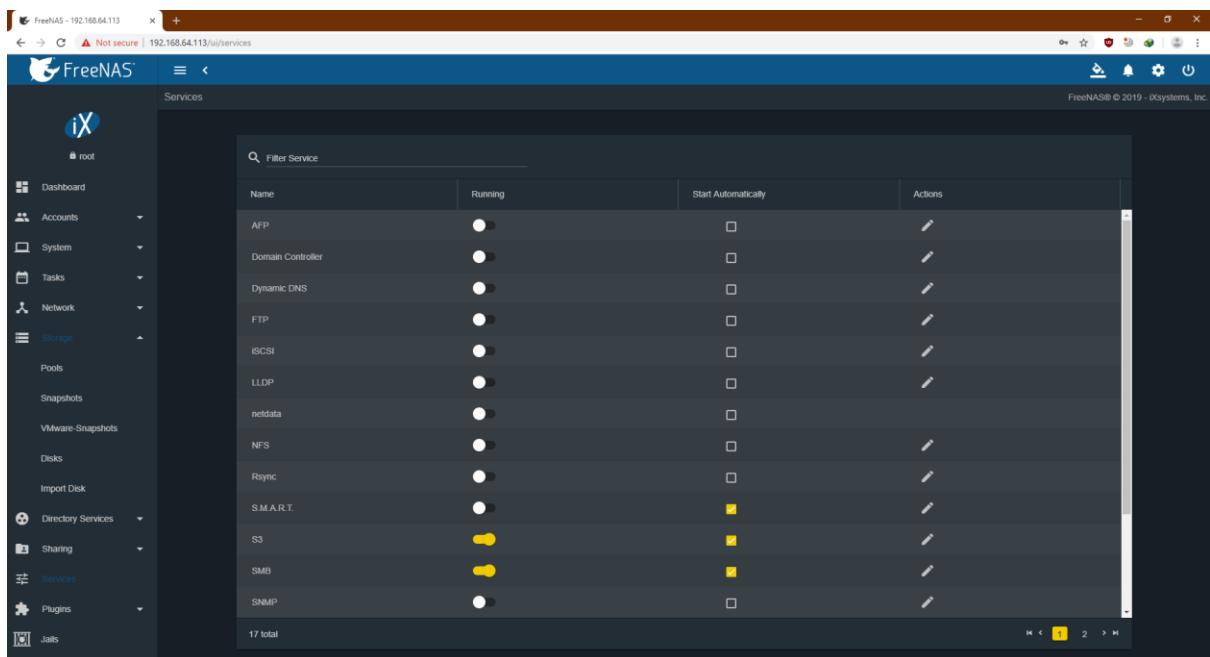
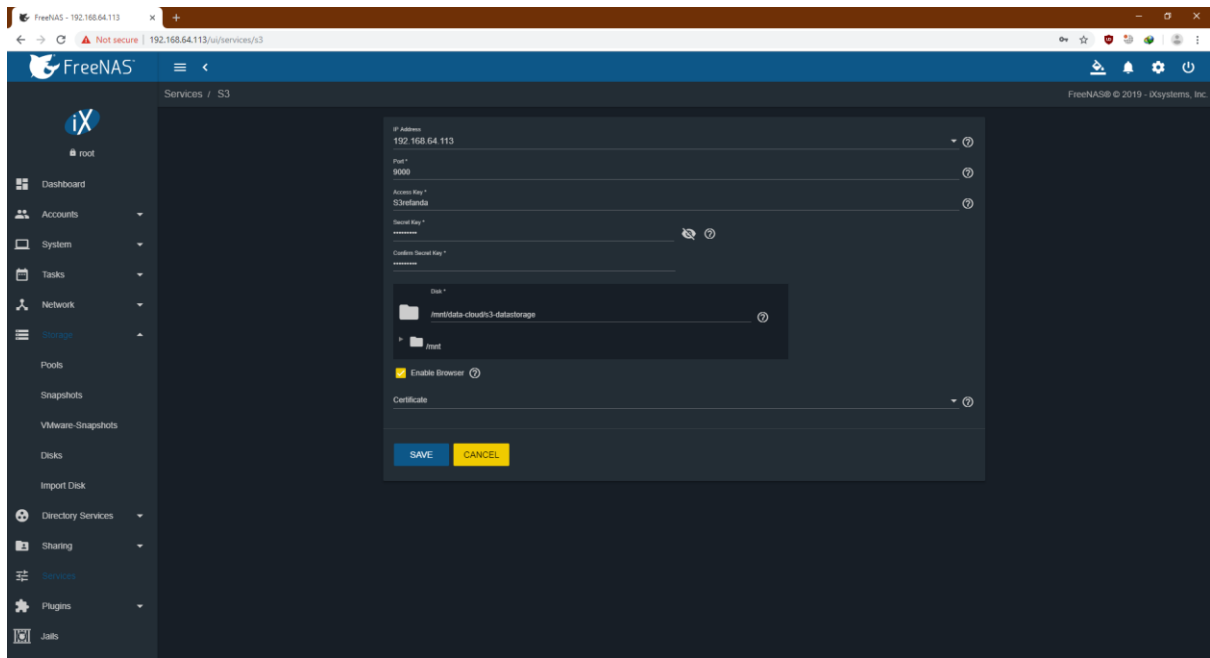
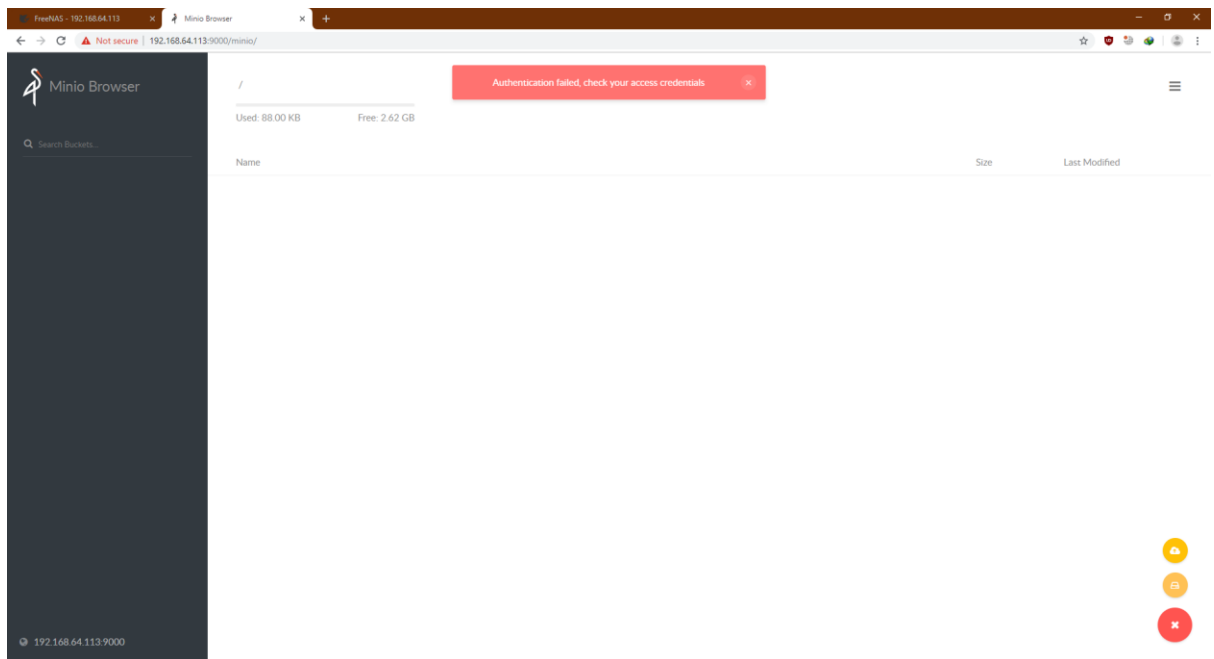
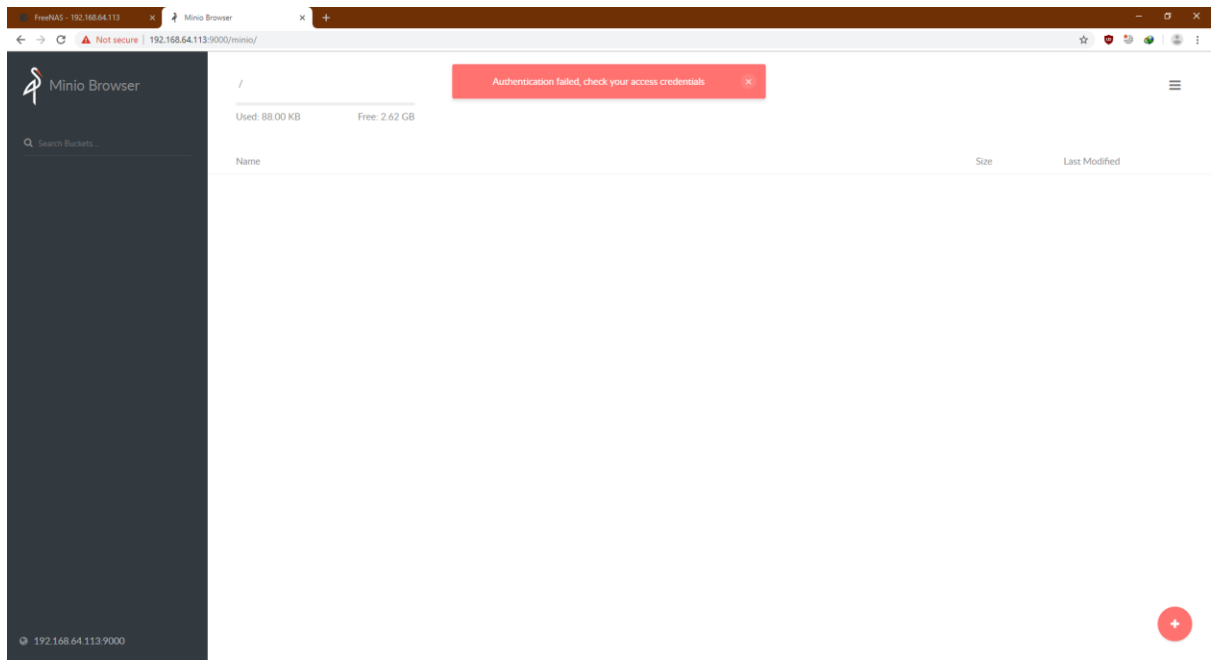
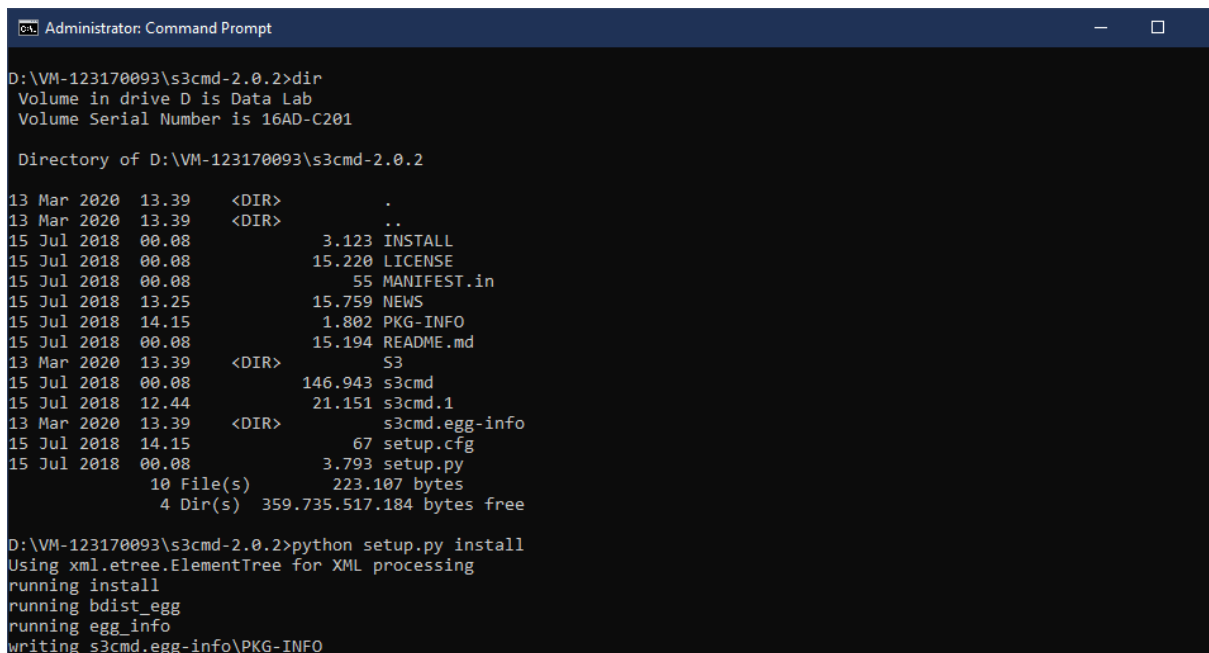
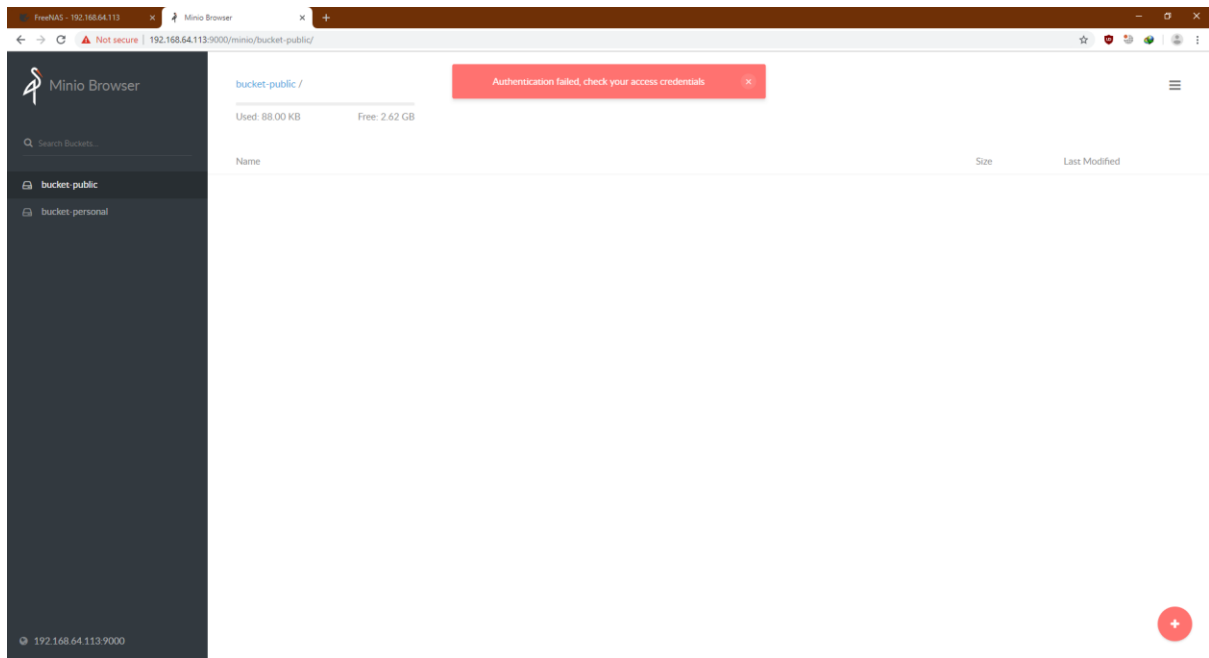


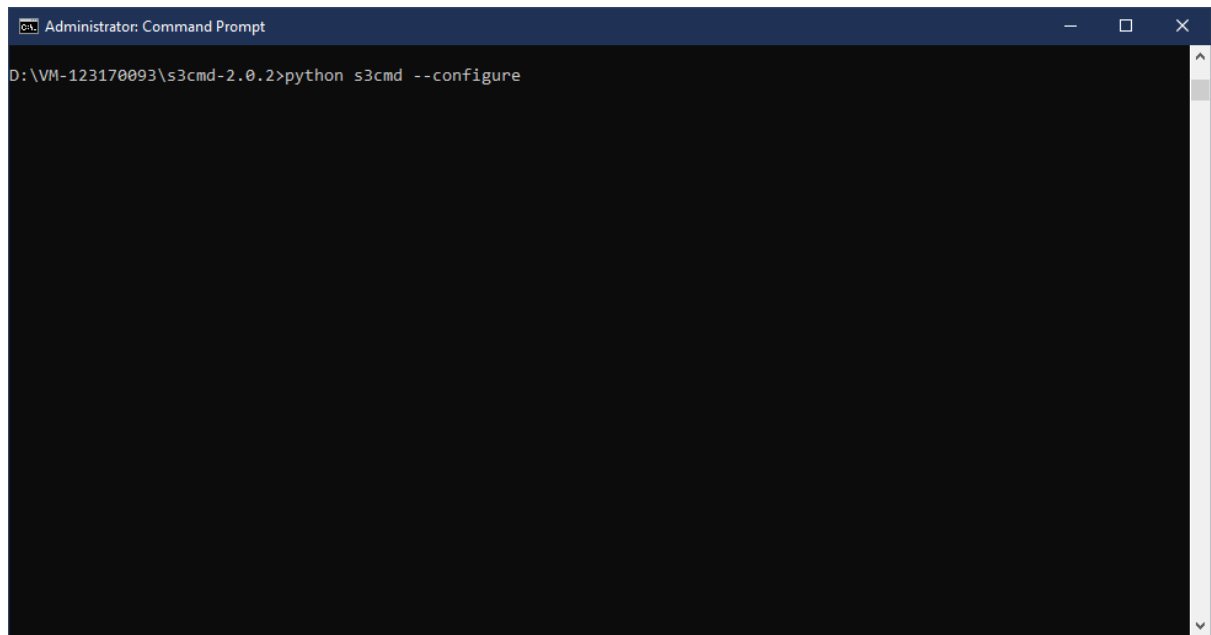
KONFIGURASI LAYANAN CLOUD COMPUTING PADA FREENAS











The image shows a Windows Command Prompt window titled "Administrator: Command Prompt". The window has a dark blue title bar with standard minimize, maximize, and close buttons. The main area is black with white text. The command prompt shows the current directory as "D:\VM-123170093\s3cmd-2.0.2" and the command "python s3cmd --configure" has been entered. A vertical scrollbar is visible on the right side of the window.

```
Administrator: Command Prompt
D:\VM-123170093\s3cmd-2.0.2>python s3cmd --configure
```

```
Administrator: Command Prompt - python s3cmd --configure
D:\VM-123170093\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: S3refanda
Secret Key: 123170093
Default Region [US]:

Use "s3.amazonaws.com" for S3 Endpoint and not modify it to the target Amazon S3.
S3 Endpoint [s3.amazonaws.com]: 192.168.64.113:9000

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]:

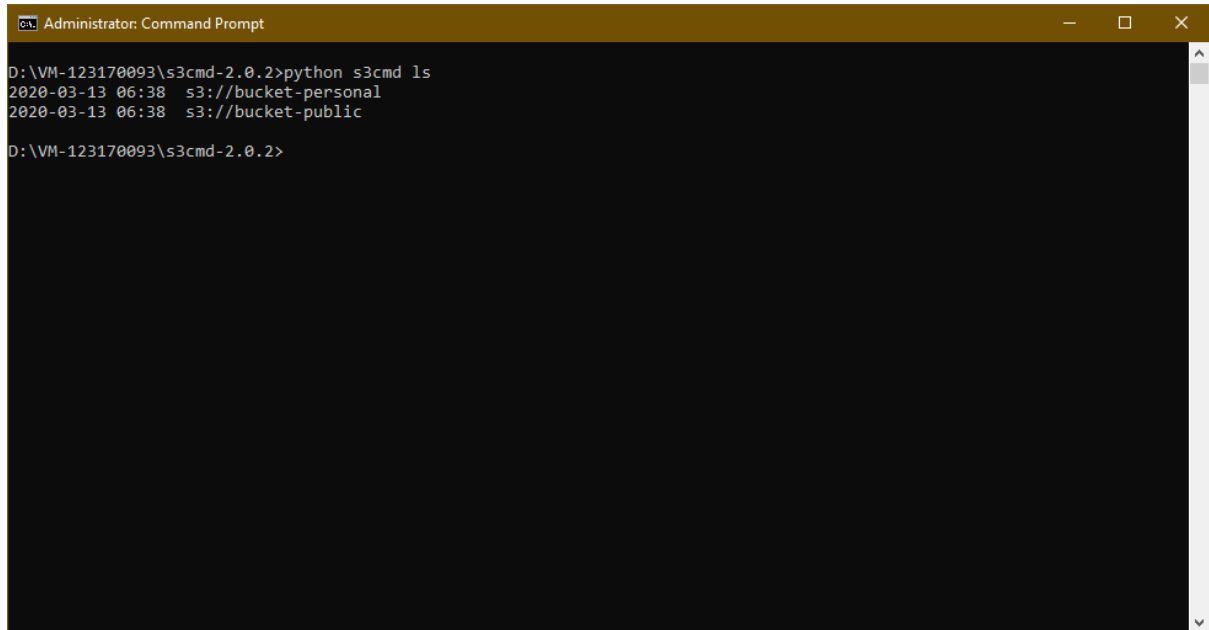
Encryption password is used to protect your files from reading
by unauthorized persons while in transfer to S3
Encryption password:
Path to GPG program:

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:

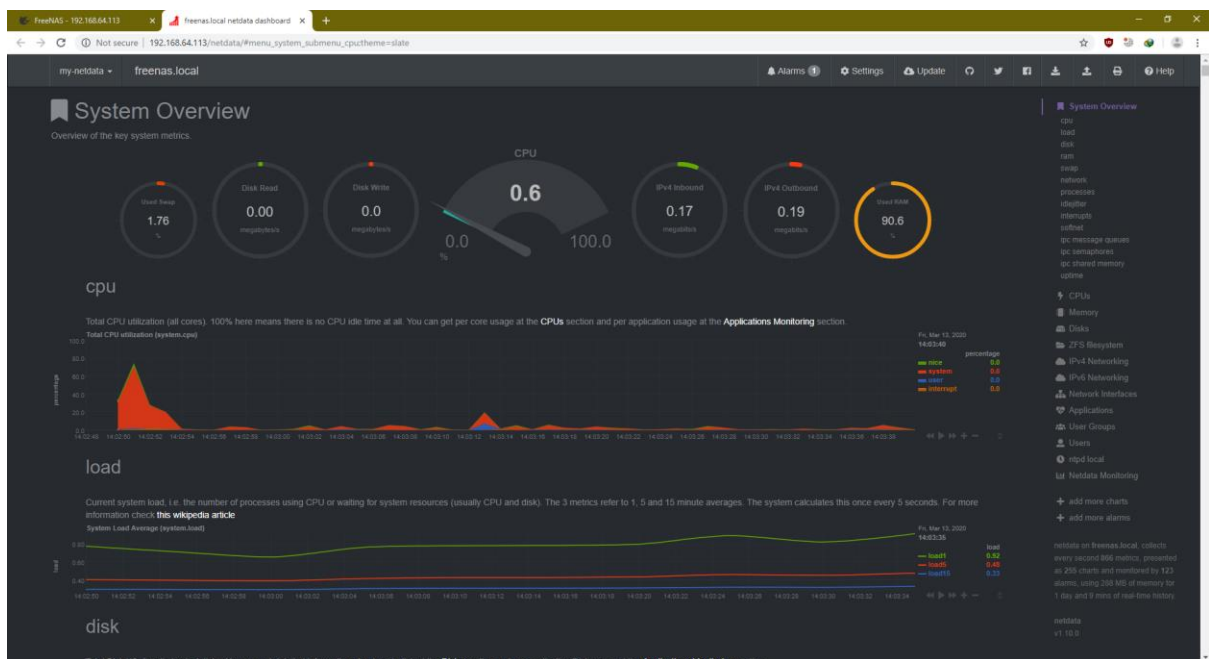
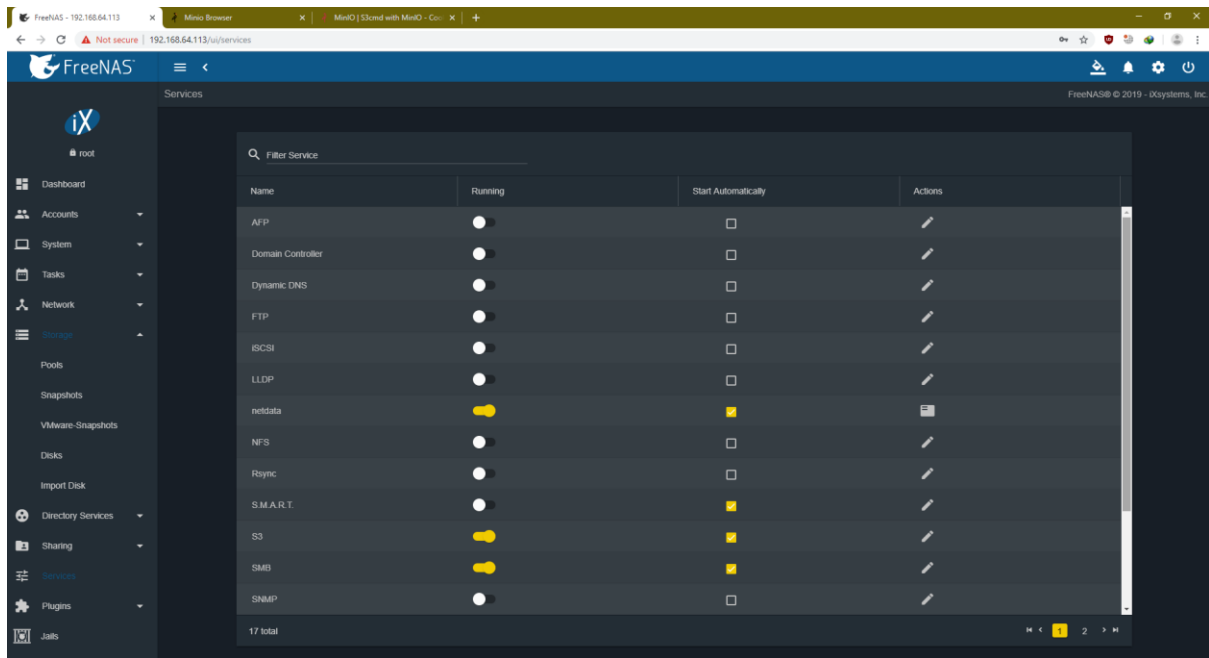
New settings:
  Access Key: S3refanda
  Secret Key: 123170093
  Default Region: US
  S3 Endpoint: 192.168.64.113:9000
  DNS-style bucket+hostname:port template for accessing a bucket: %(bucket)s.s3.amazonaws.com
  Encryption password:
  Path to GPG program: None
  Use HTTPS protocol: False
  HTTP Proxy server name:
  HTTP Proxy server port: 0

Test access with supplied credentials? [Y/n]
```

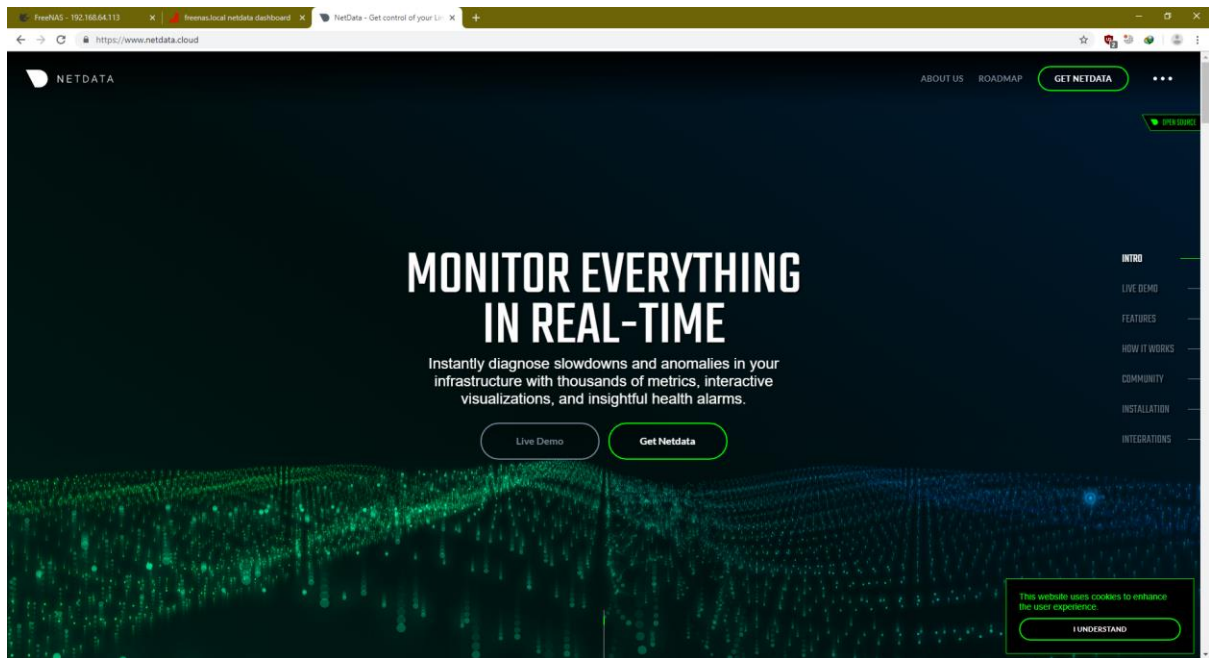


```
Administrator: Command Prompt
D:\VM-123170093\s3cmd-2.0.2>python s3cmd ls
2020-03-13 06:38 s3://bucket-personal
2020-03-13 06:38 s3://bucket-public
D:\VM-123170093\s3cmd-2.0.2>
```

Dokumentasi s3cmd : <https://docs.min.io/docs/s3cmd-with-minio.html>



Dokumentasi netdata: <https://www.netdata.cloud/>



Transmission (Jails)

<https://www.youtube.com/watch?v=5U9MG9MH-xw>