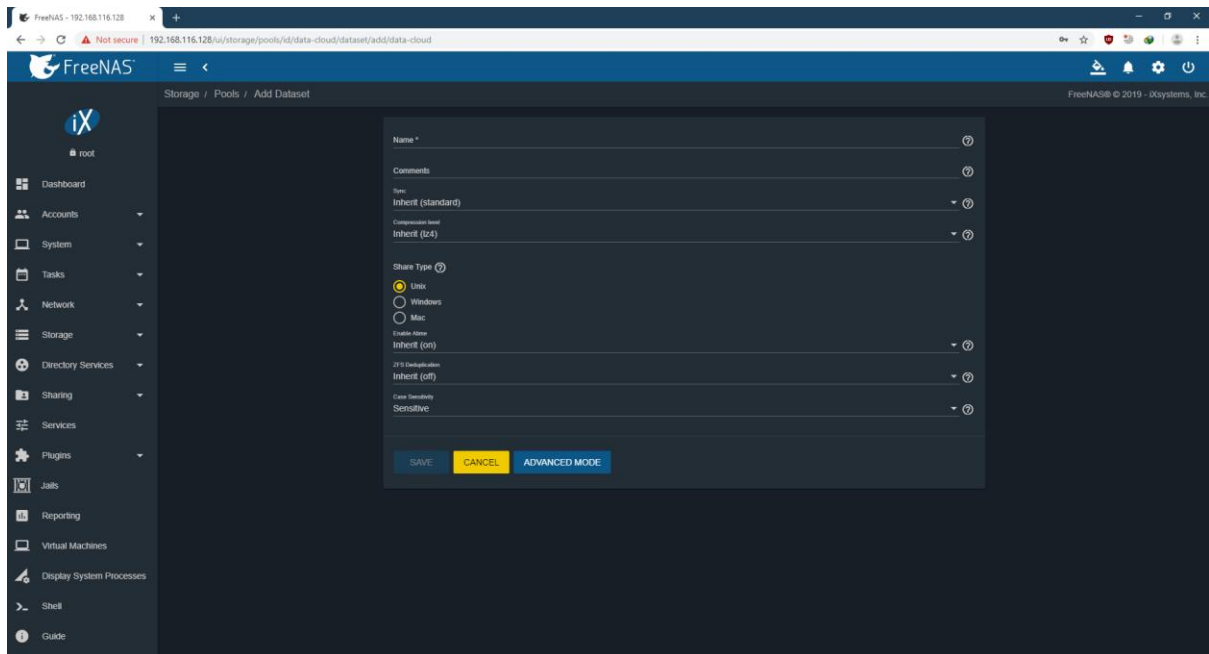
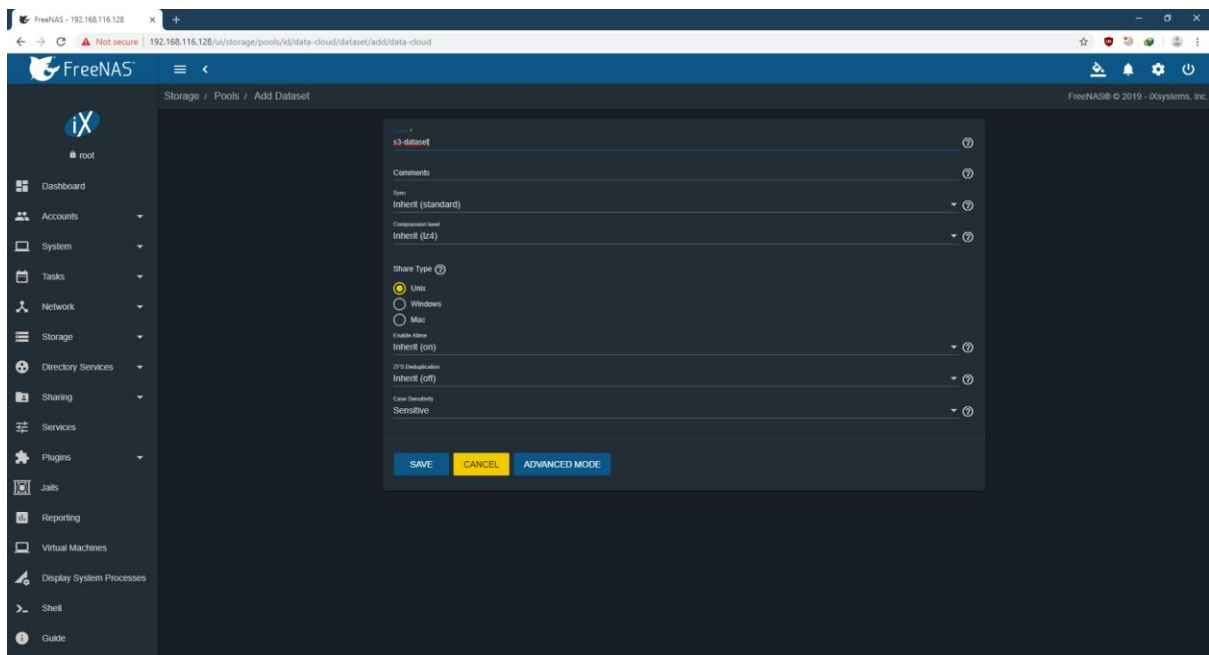


Konfigurasi s3 bucket service

1. Login ke dalam FreeNAS
2. Masuk menu storage pool pilih Add Dataset

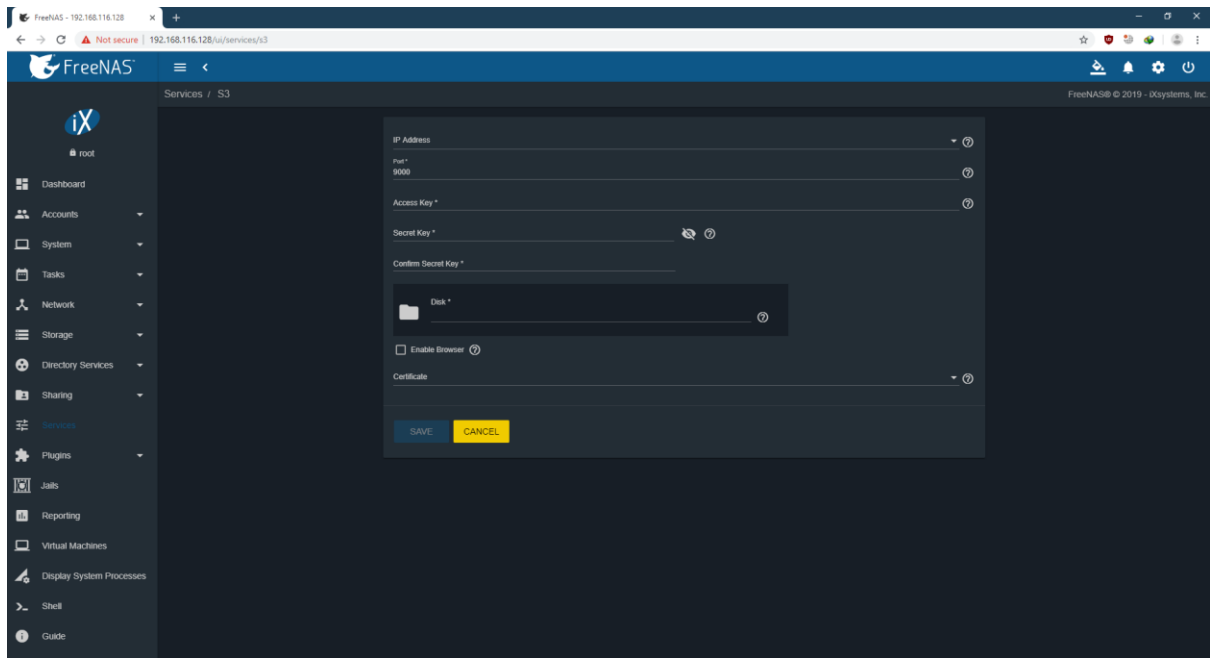


3. Buat Baru Dataset

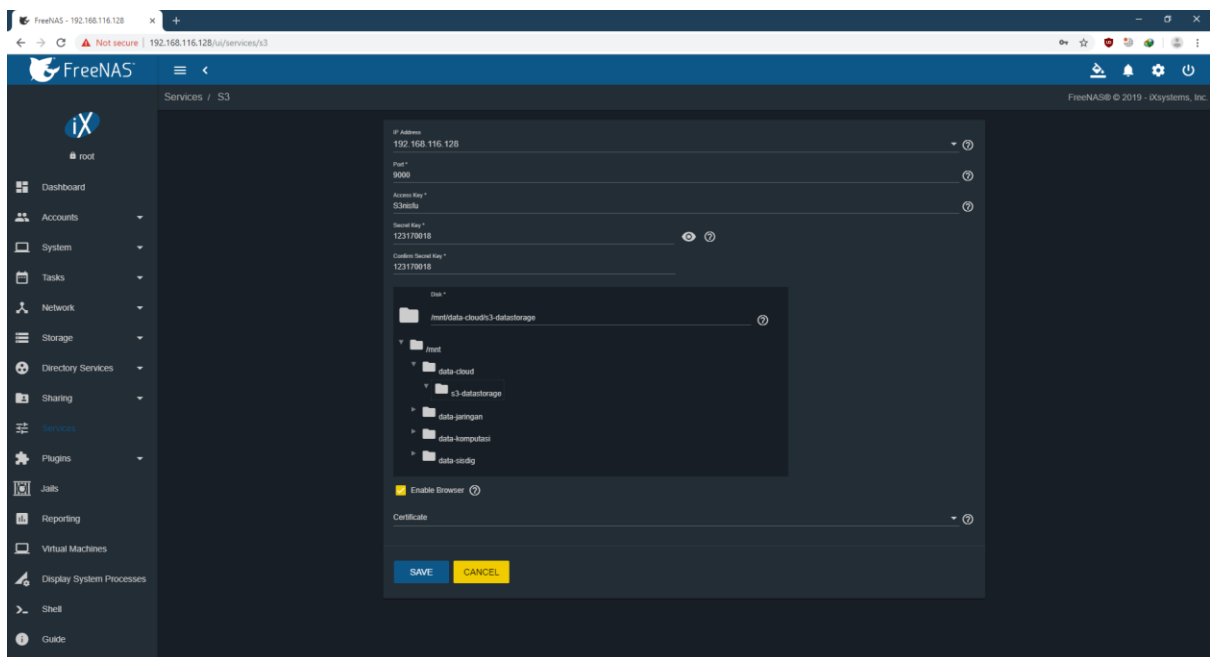


4. tampil dataset

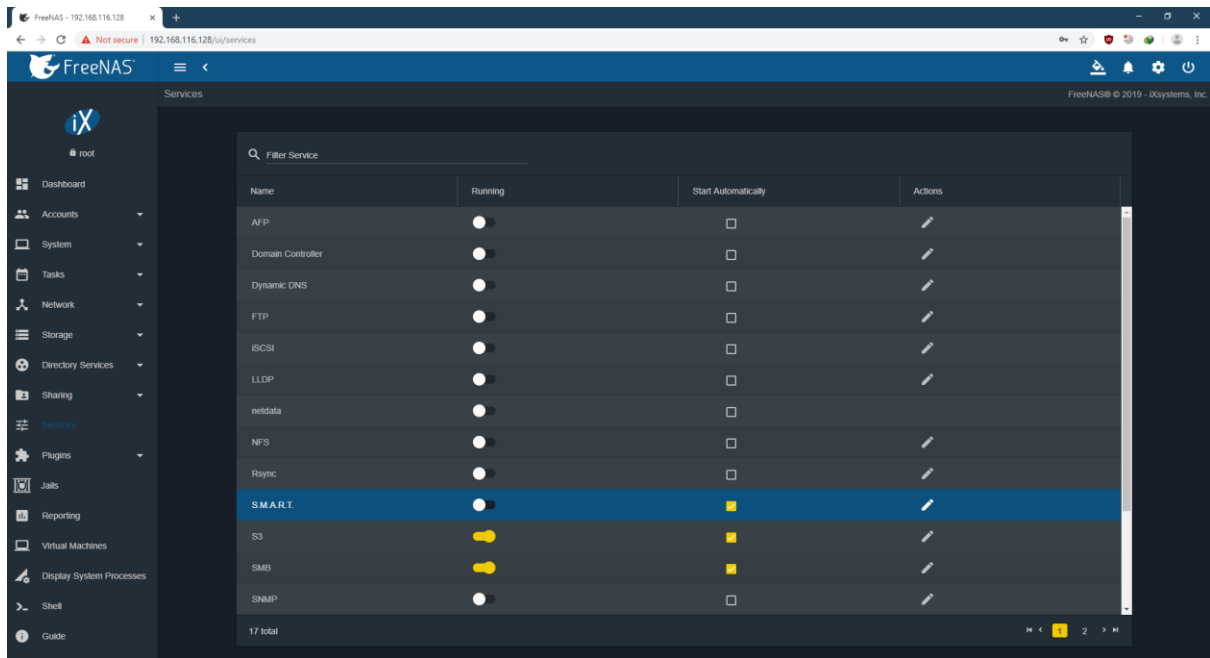
5. Configure s3



6. Konfigure s3 service



7. Aktivasi s3 service



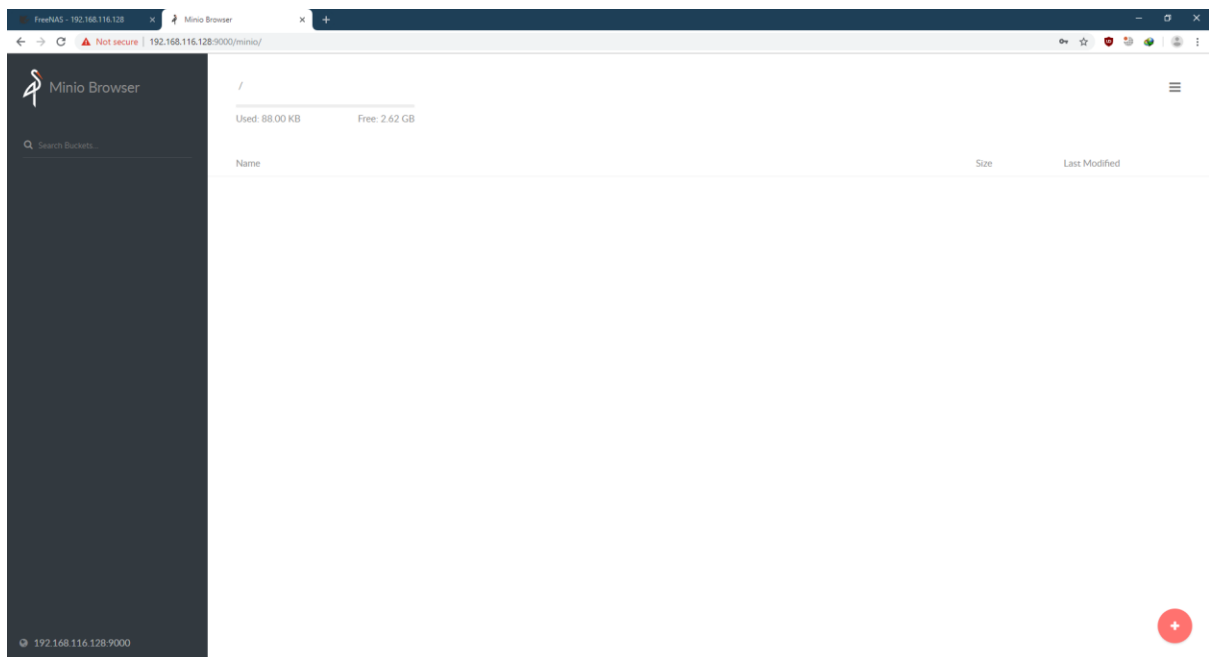
8. Akses layanan s3



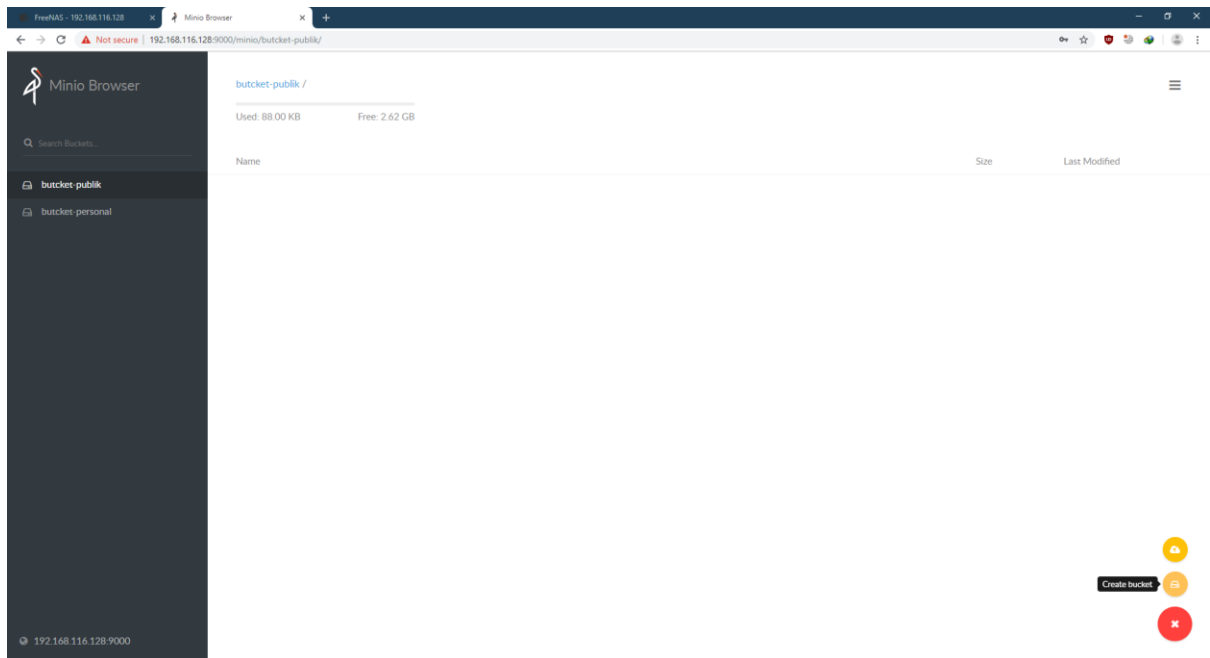
9. Login MinIO



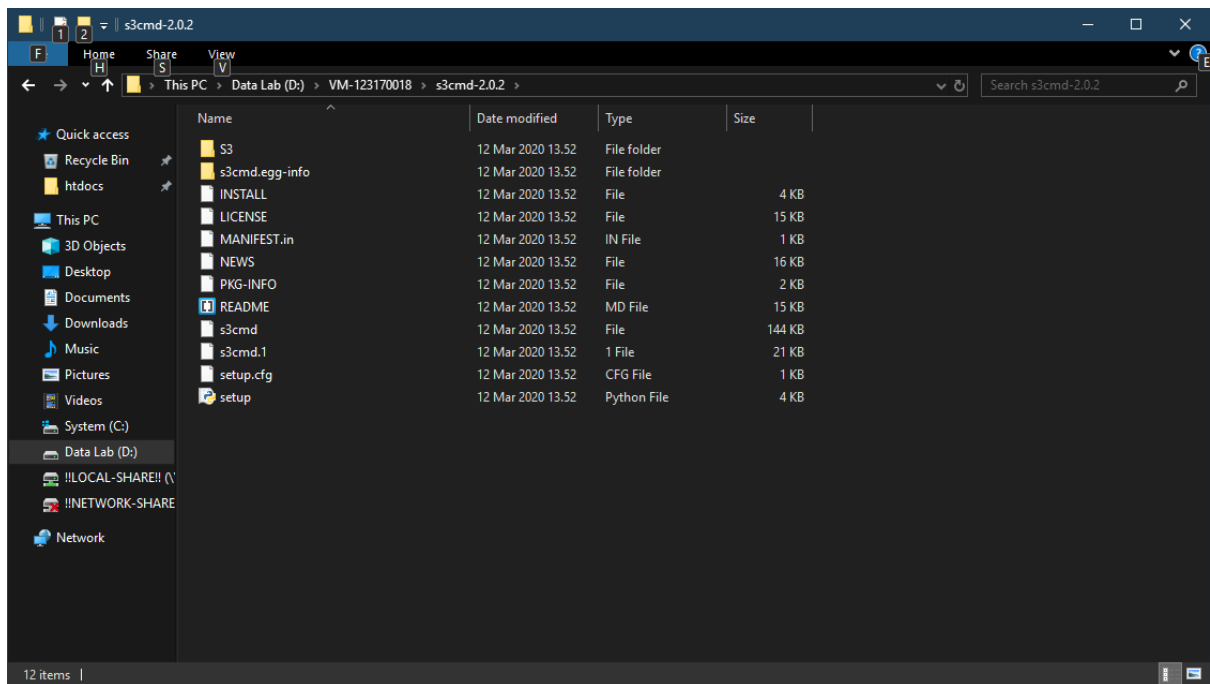
10. Tampilan dashboard minio



11. Hasil membuat bucket



12. Mencoba s3cmd untuk upload file



13. menginstall s3cmd dengan cmd

14. working directory

```
Administrator: Command Prompt

D:\VM-123170018\s3cmd-2.0.2>setup
Using xml.etree.ElementTree for XML processing
usage: setup.py [global_opts] cmd1 [cmd1_opts] [cmd2 [cmd2_opts] ...]
       or: setup.py --help [cmd1 cmd2 ...]
       or: setup.py --help-commands
       or: setup.py cmd --help

error: no commands supplied

D:\VM-123170018\s3cmd-2.0.2>pyton setup.py install
'pyton' is not recognized as an internal or external command,
operable program or batch file.

D:\VM-123170018\s3cmd-2.0.2>python setup.py install
Using xml.etree.ElementTree for XML processing
running install
running bdist_egg
running egg_info
writing s3cmd.egg-info\PKG-INFO
writing dependency links to s3cmd.egg-info\dependency_links.txt
writing requirements to s3cmd.egg-info\requires.txt
writing top-level names to s3cmd.egg-info\top_level.txt
reading manifest file 's3cmd.egg-info\SOURCES.txt'
reading manifest template 'MANIFEST.in'
writing manifest file 's3cmd.egg-info\SOURCES.txt'
installing library code to build\bdist.win32\egg
running install_lib
running build_py
creating build
```

15. Installing setup.py

```
Administrator: Command Prompt

D:\VM-123170018\s3cmd-2.0.2>setup
Using xml.etree.ElementTree for XML processing
usage: setup.py [global_opts] cmd1 [cmd1_opts] [cmd2 [cmd2_opts] ...]
       or: setup.py --help [cmd1 cmd2 ...]
       or: setup.py --help-commands
       or: setup.py cmd --help

error: no commands supplied

D:\VM-123170018\s3cmd-2.0.2>pyton setup.py install
'pyton' is not recognized as an internal or external command,
operable program or batch file.

D:\VM-123170018\s3cmd-2.0.2>python setup.py install
Using xml.etree.ElementTree for XML processing
running install
running bdist_egg
running egg_info
writing s3cmd.egg-info\PKG-INFO
writing dependency_links to s3cmd.egg-info\dependency_links.txt
writing requirements to s3cmd.egg-info\requires.txt
writing top-level names to s3cmd.egg-info\top_level.txt
reading manifest file 's3cmd.egg-info\SOURCES.txt'
reading manifest template 'MANIFEST.in'
writing manifest file 's3cmd.egg-info\SOURCES.txt'
installing library code to build\bdist.win32\egg
running install_lib
running build_py
creating build
```

16. konfigurasi s3cmd

```
Administrator: Command Prompt - python s3cmd --configure
D:\VM-123170018\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.

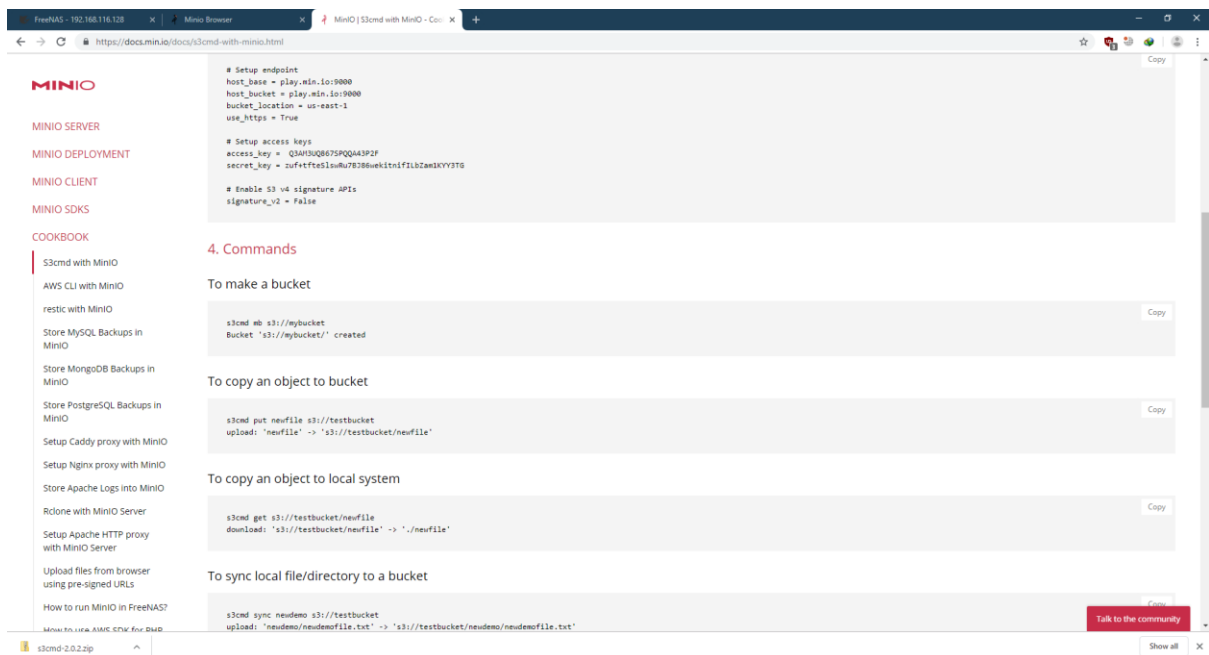
Enter new values or accept defaults in brackets with Enter.
Refer to user manual for detailed description of all options.

Access key and Secret key are your identifiers for Amazon S3. Leave them empty for using the env variables.
Access Key:
```

18. Mencoba perintah s3cmd

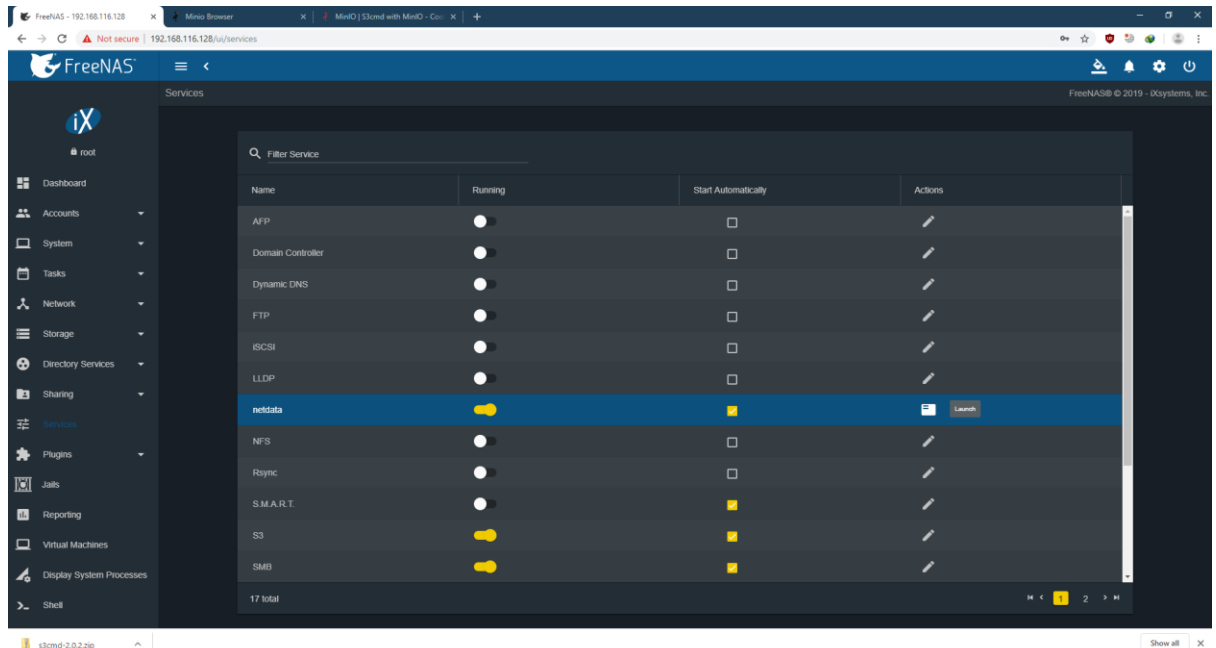
```
Administrator: Command Prompt
D:\VM-123170018\s3cmd-2.0.2>python s3cmd ls
2020-03-12 06:48 s3://butcket-personal
2020-03-12 06:49 s3://butcket-publik
D:\VM-123170018\s3cmd-2.0.2>
```

19. Dokumentasi s3scmd



Netdata merupakan sistem layanan monitoring performa sistem secara real time. Tampilan yang di sediakan dalam bentuk web-based dashboard.

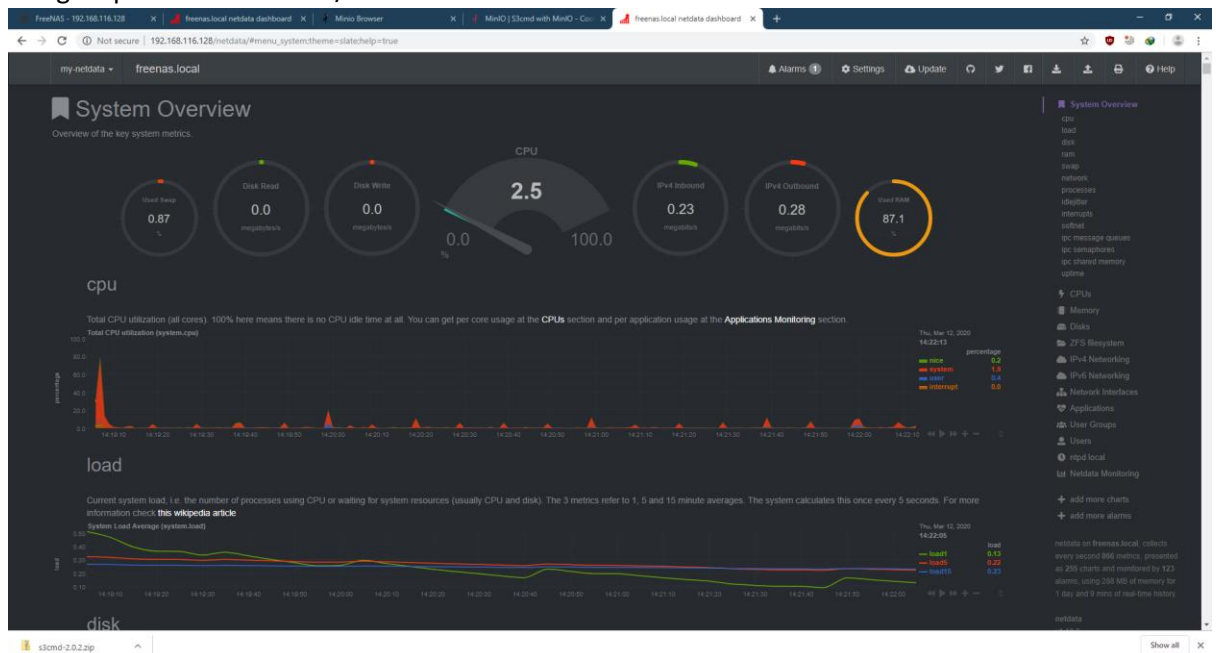
1. Netdata



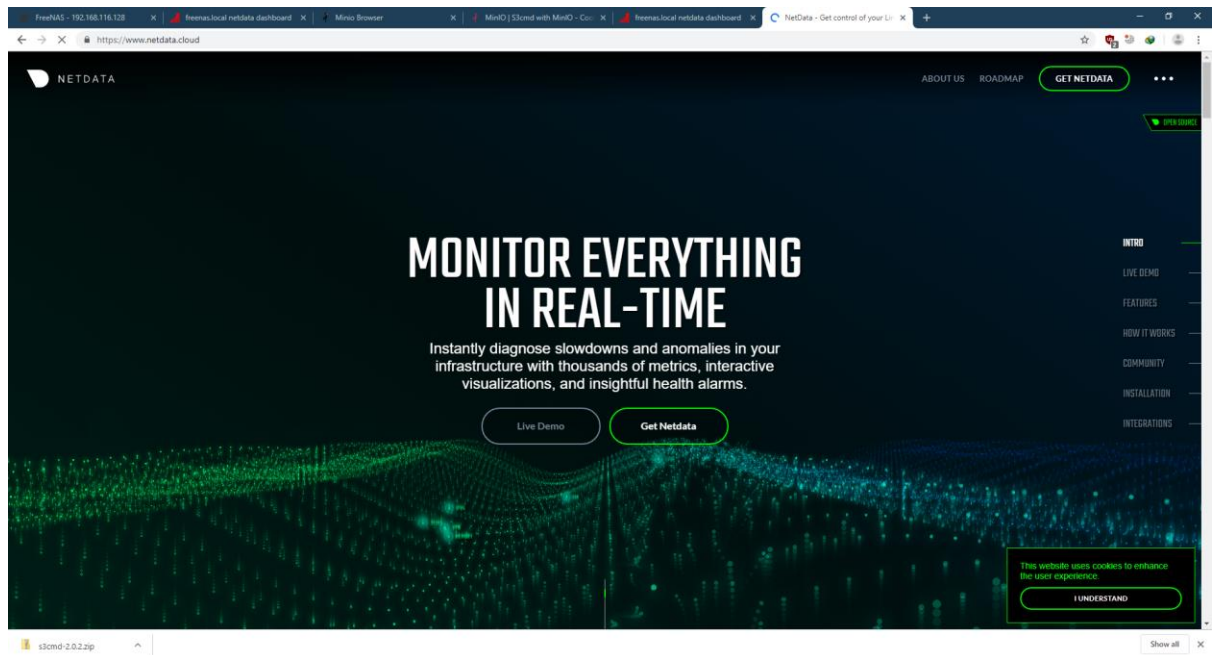
2. Launch netdata
3. Nyalakan service netdata



4. Dengan ip 192.168.116.128/netdata



5. Dokumentasi netdata.cloud



Transmision di gunakan untuk downloader torrent dengan menggunakan FreeNAS sehingga memudahkan dalam mendownload torrent.