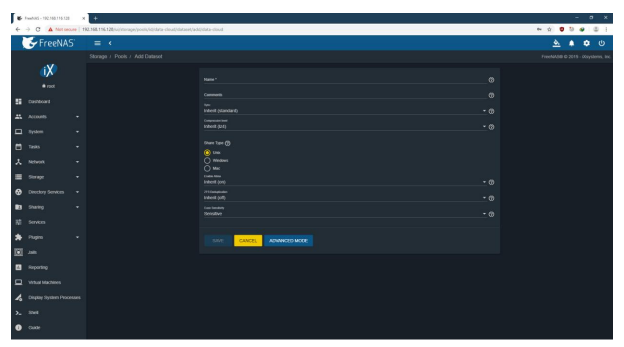
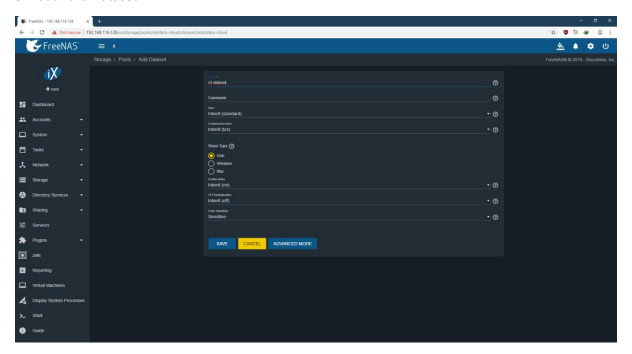
## Koknfigurasi s3 bucket service

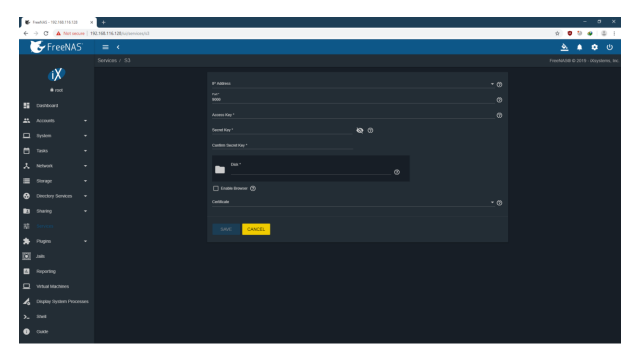
- 1. Login ke dalam FreeNAS
- 2. Masuk menu storage pool pilih Add Dataset



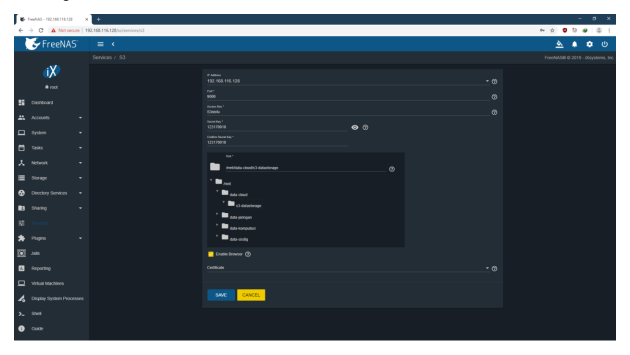
3. Buat Baru Dataset



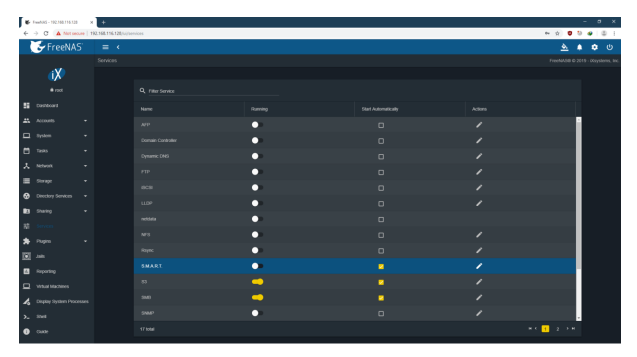
- 4. tampil dataset
- 5. Configure s3



6. Konfigure s3 service



7. Aktivasi s3 service

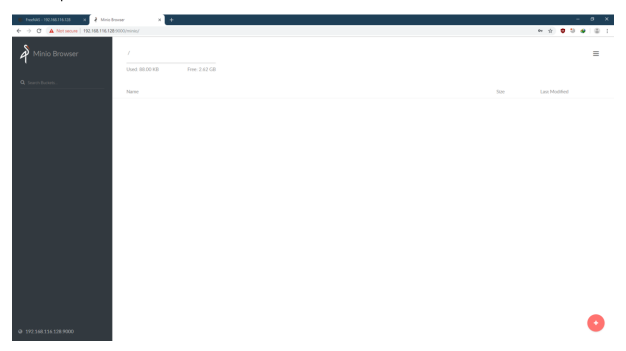


## 8. Akses layanan s3

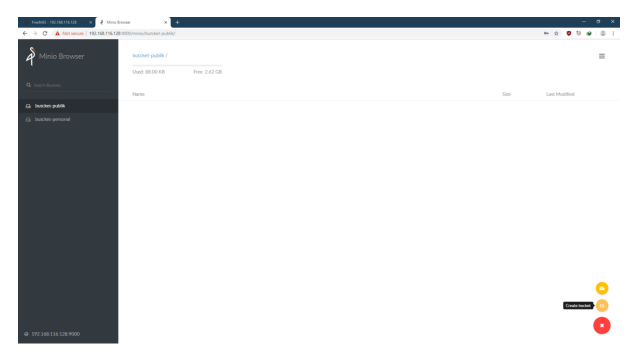




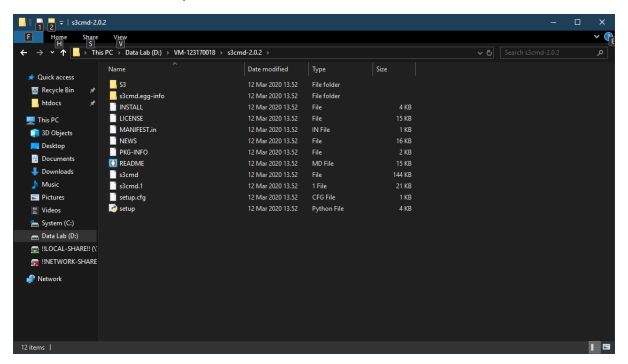
# 10. Tampilan dashboard minlo



## 11. Hasil membuat bucket



12. Mencoba s3cmd untuk upload file



- 13. mengistall s3cmd dengan cmd
- 14. working directory

```
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_commands
or: setup.py --help_commands
or: setup.py -help-commands
or: setup.py or --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 s2cmd.egg-info\PKG-INFO
writing requirements to s3cmd.egg-info\requires.txt
writing rop-level names to s3cmd.egg-info\requires.txt
vriting rop-level names to s3cmd.egg-info\top-level.txt
reading manifest file 's3cmd.egg-info\SOURCES.txt'
reading manifest file 's3cmd.egg-info\SOURCES.txt'
installing library code to build\bdist.win32\egg
running build_py
creating build
```

#### 15. Installing setup.py

```
D:\WM-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 --help-commands
or: setup.py cmd --help

error: no commands supplied
D:\WM-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:\WM-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 s3cmd.egg-info\PKG-INFO
writing top-level names to s3cmd.egg-info\top_level.txt
writing requirements to s3cmd.egg-info\top_level.txt
reading manifest file 's3cmd.egg-info\top_level.txt
reading manifest file 's3cmd.egg-info\SOURCES.txt'
reading 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

□ C:\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:
```

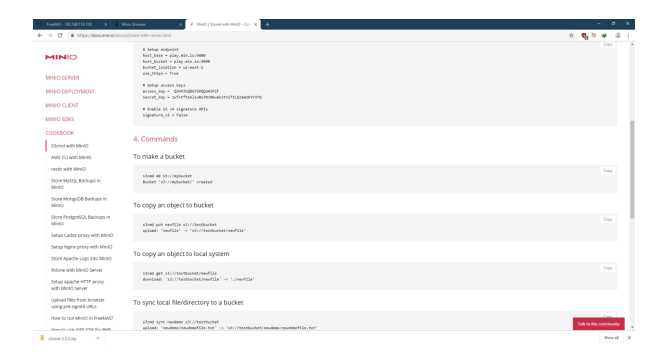
#### 18. Mencoba perintah s3cmd

```
□ X

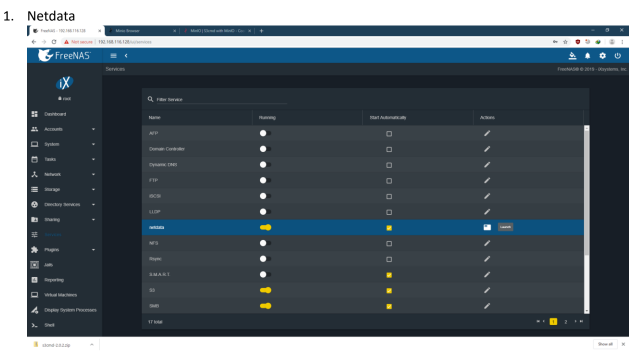
D:\VM-123170018\s3cmd-2.0.2>python s3cmd 1s
2020-03-12 06:48 s3://butcket-personal
2020-03-12 06:49 s3://butcket-publik

D:\VM-123170018\s3cmd-2.0.2>
```

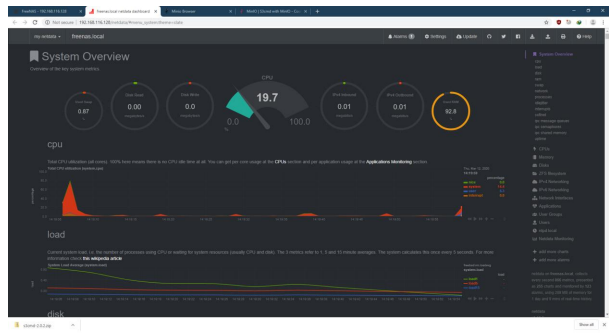
#### 19. Dokumentasi s3scmd



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



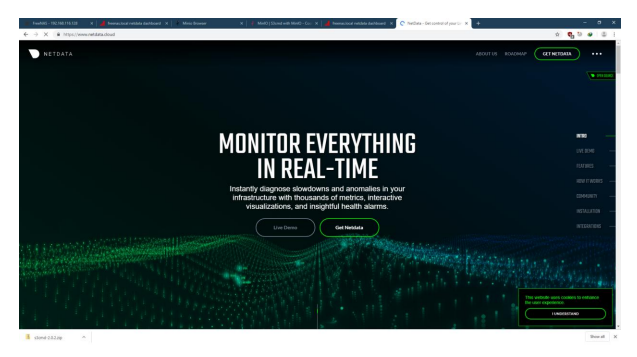
- 2. Launch netdata
- 3. Nyalakan service netdata



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.