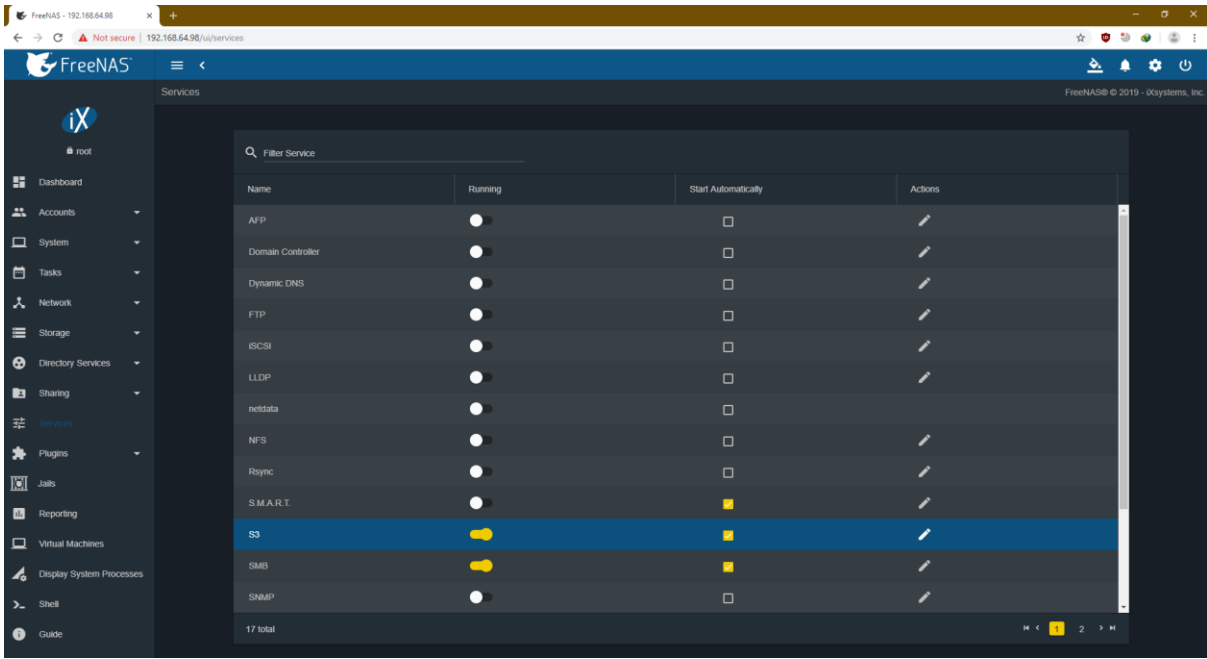
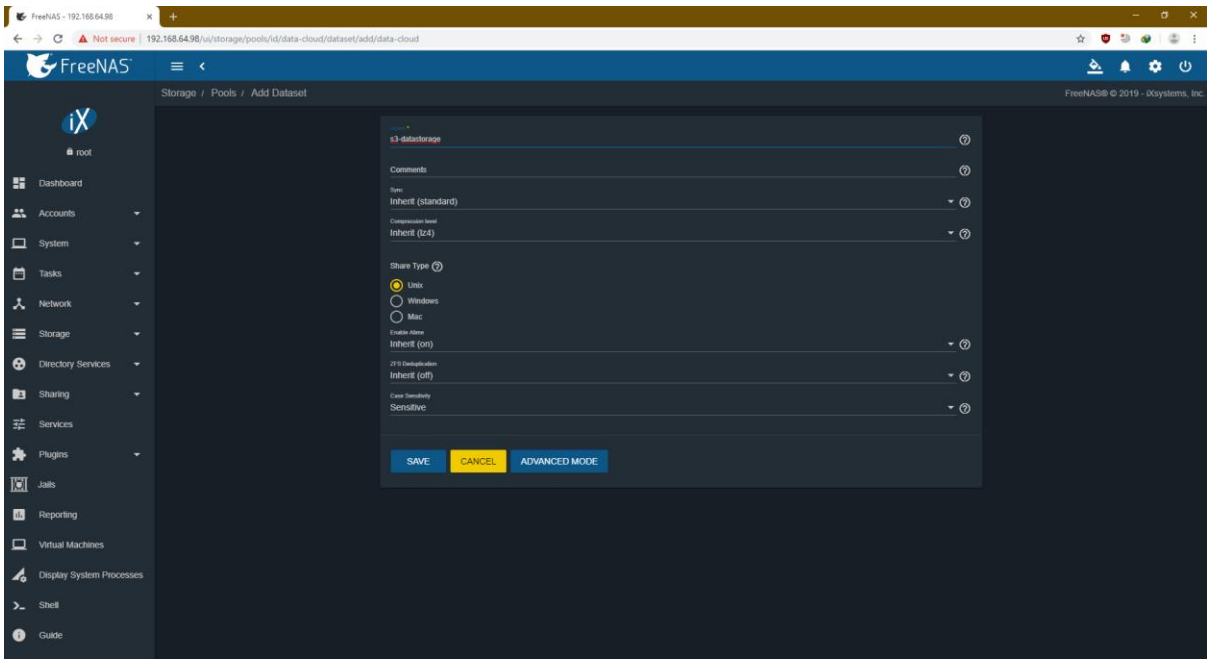
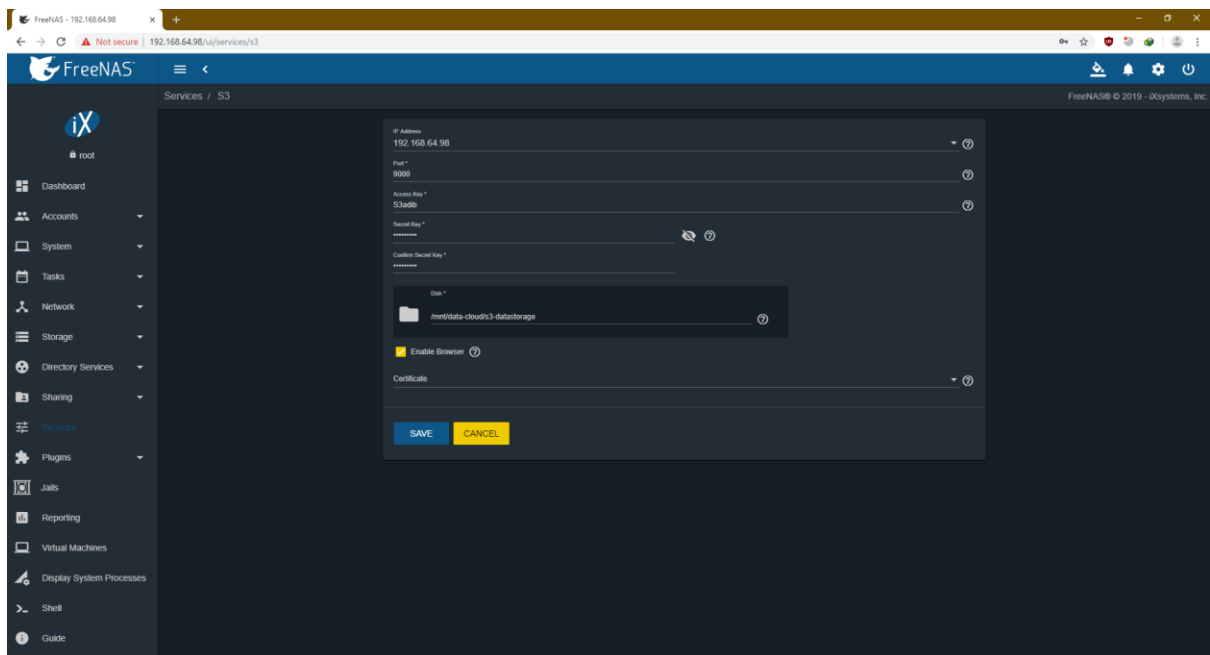
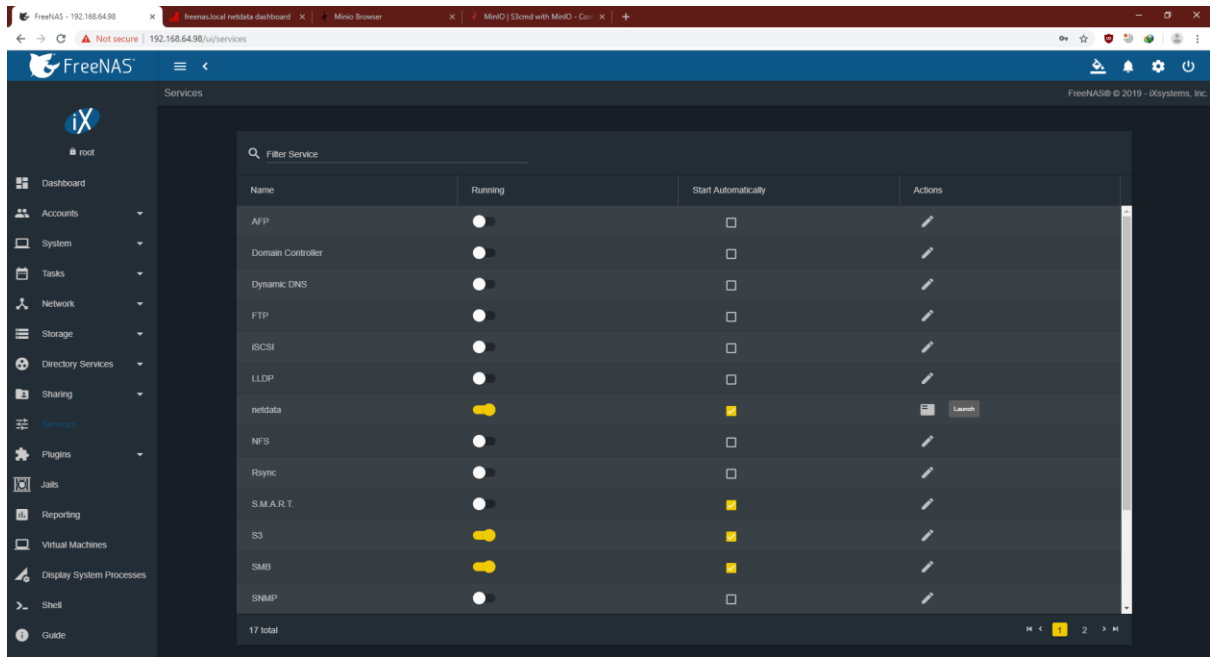
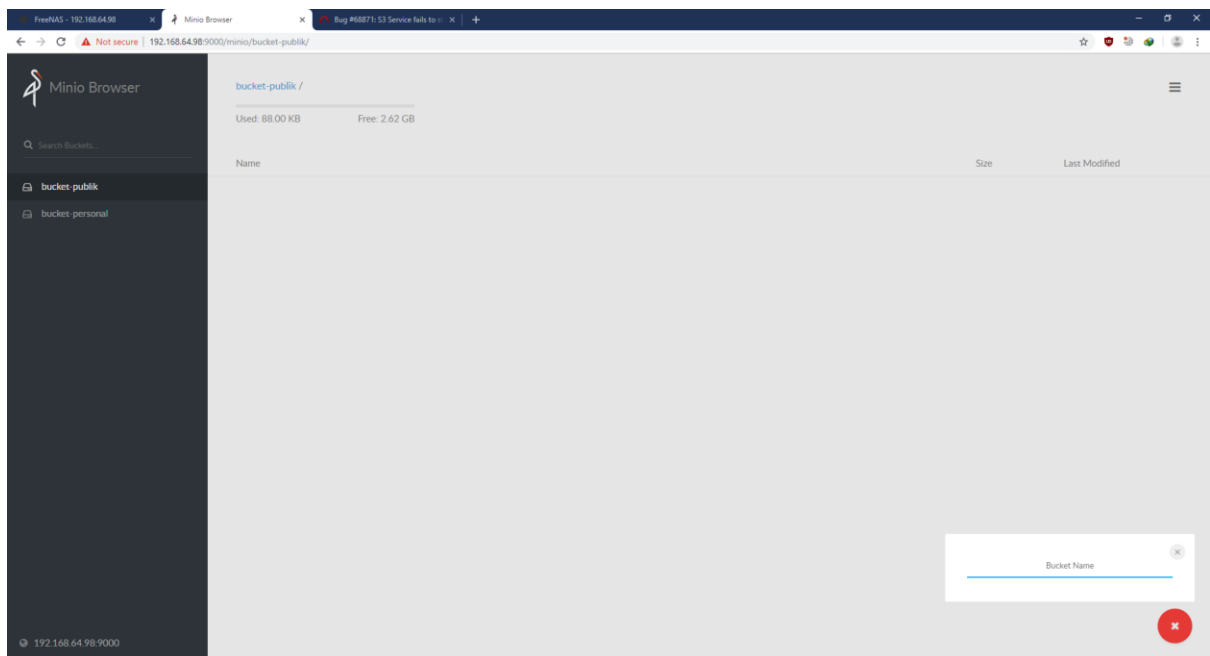
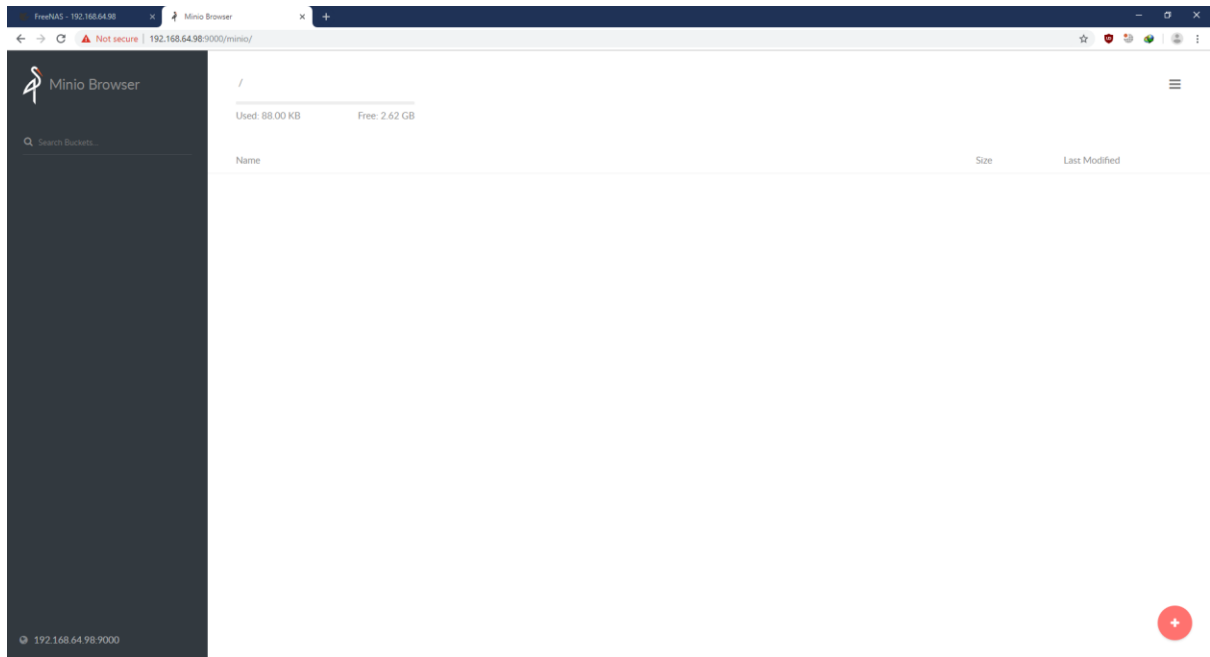
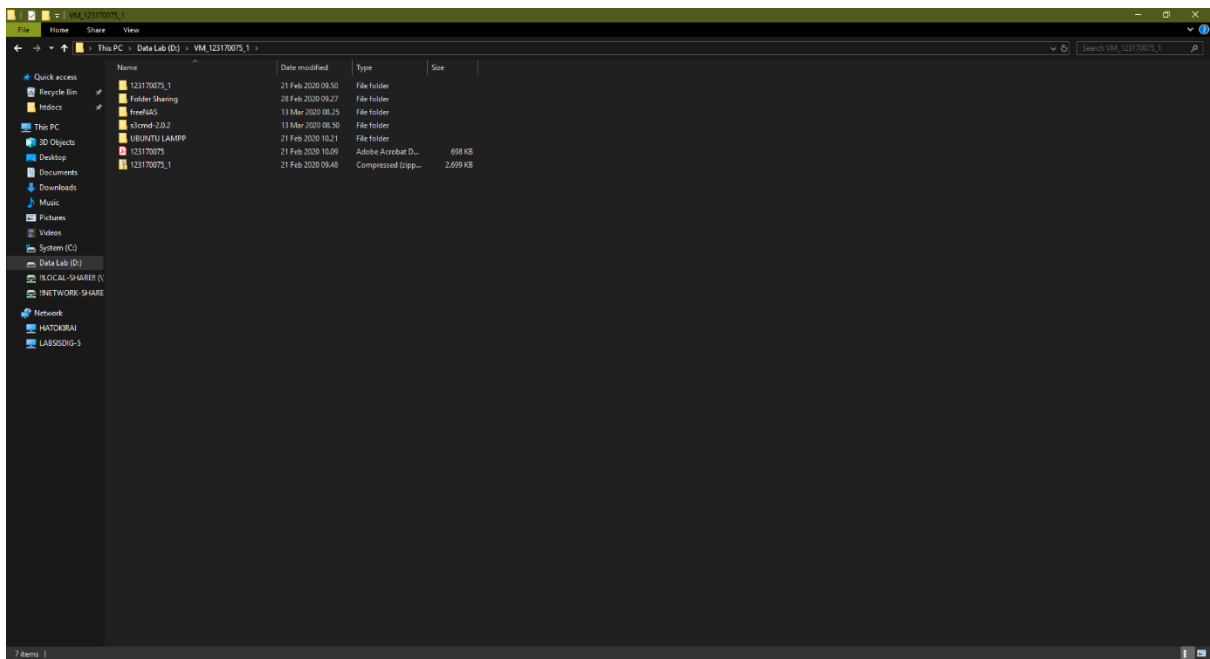
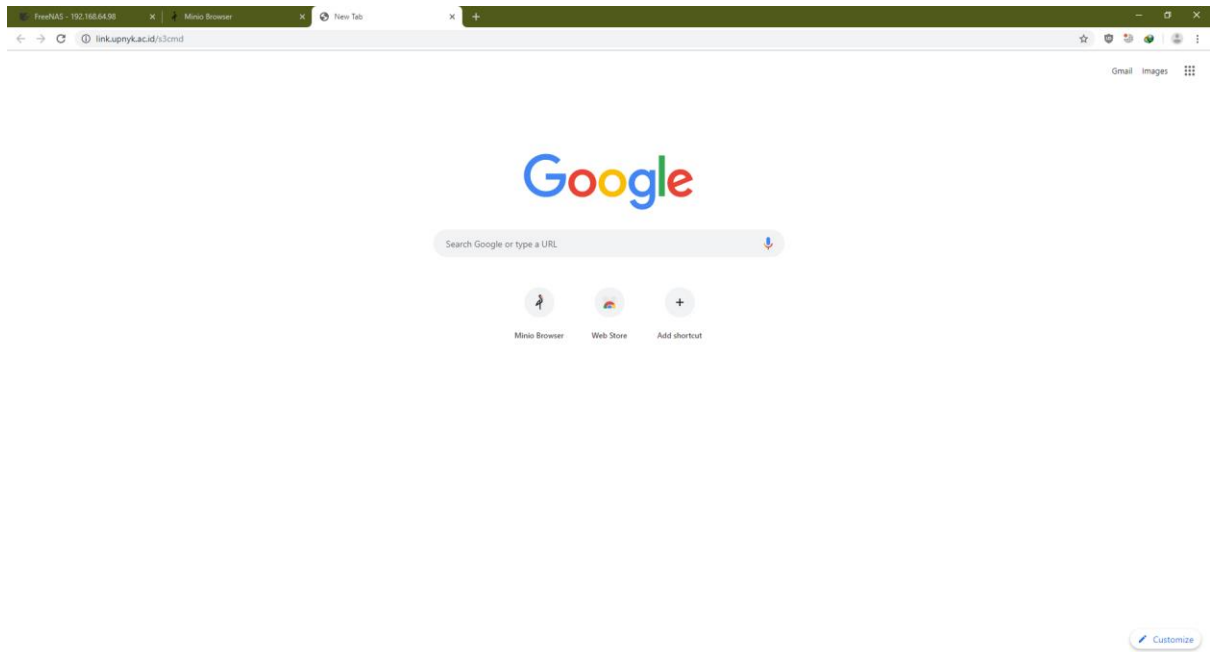


S3 BUCKET SERVICE









```
Administrator: Command Prompt - python setup.py install
Microsoft Windows [Version 10.0.17763.678]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Windows\system32>cd D:\VM_123170075_1\s3cmd-2.0.2

C:\Windows\system32>d:

D:\VM_123170075_1\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
creating build\lib
creating build\lib\S3
copying S3\AccessLog.py -> build\lib\S3
copying S3\ACL.py -> build\lib\S3
copying S3\BidirMap.py -> build\lib\S3
copying S3\CloudFront.py -> build\lib\S3
copying S3\Config.py -> build\lib\S3
```

```
Select Administrator: Command Prompt

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: S3adib
  Secret Key: 123170075
  Default Region: US
  S3 Endpoint: 192.168.64.98:9000
  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_123170075_1\s3cmd-2.0.2>_
```

```
Select Administrator: Command Prompt

New settings:
Access Key: S3adib
Secret Key: 123170075
Default Region: US
S3 Endpoint: 192.168.64.98:9000
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_123170075_1\s3cmd-2.0.2>PYTHON S3CMD LS
ERROR: Invalid command: LS

D:\VM_123170075_1\s3cmd-2.0.2>python s3cmd ls
2020-03-13 01:47 s3://bucket-personal
2020-03-13 01:47 s3://bucket-publik

D:\VM_123170075_1\s3cmd-2.0.2>
```