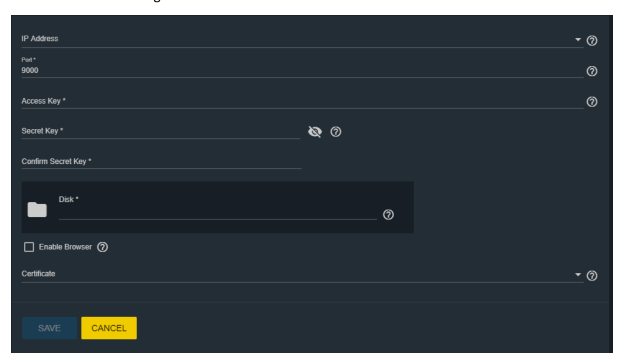
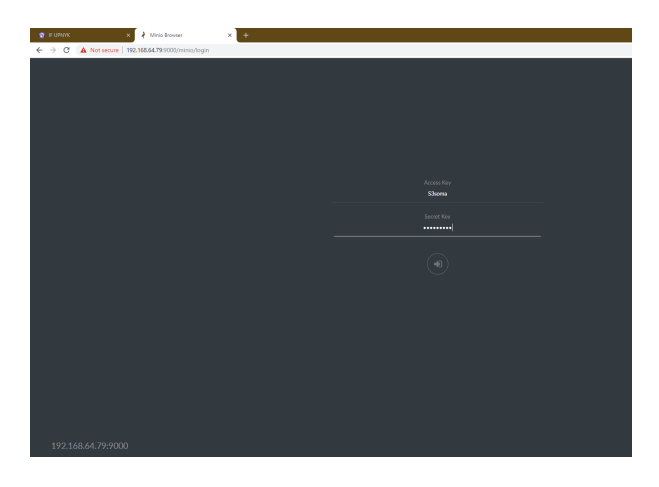
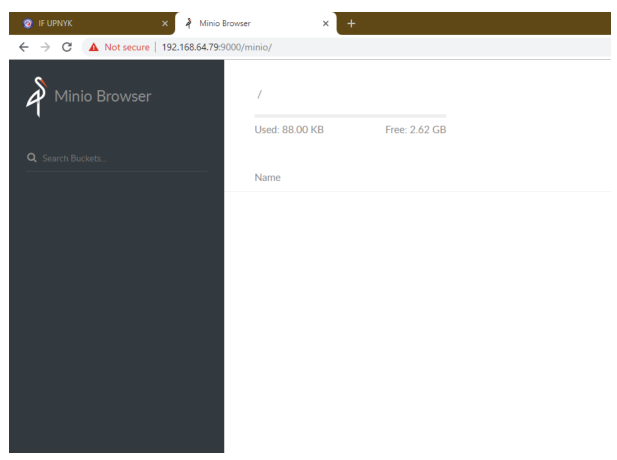


Data set di service-configure

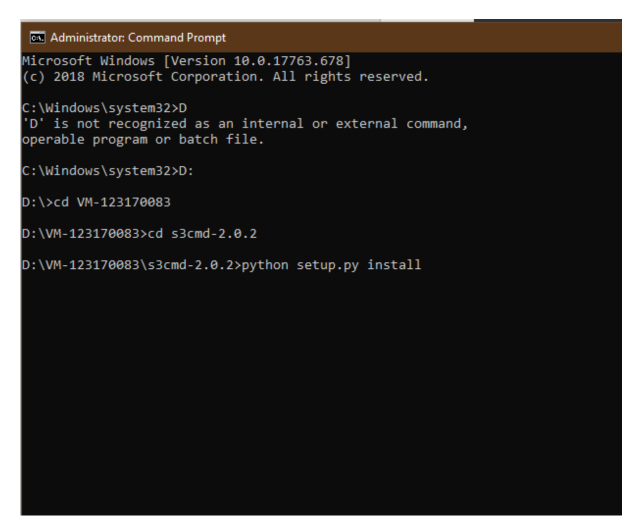








Download aplikasi s3cmd kemudian di extrak di vm-nim



Instal lewat comman administrator

```
D:\VM-123170083\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:
```

Konfigurasi s3cmd

```
Administrator: Command Prompt - python s3cmd --configure
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 [No]: 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: S3soma
  Secret Key: 123170083
  Default Region: US
  S3 Endpoint: 192.168.64.79:9000
  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
```

Mencoba s3cmd

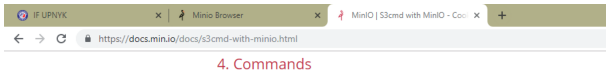
```
Administrator: Command Prompt

Save settings? [y/N] Y
Configuration saved to 'C:\Users\Lab Informatika\AppData\Roaming\s3cmd.ini'

D:\VM-123170083\s3cmd-2.0.2>python s3cmd ls
2020-03-12 06:48 s3://bucket-personal
2020-03-12 06:48 s3://bucket-public

D:\VM-123170083\s3cmd-2.0.2>
```

Contoh sintaks2



MINIO

MINIO SERVER

MINIO DEPLOYMENT

MINIO CLIENT

MINIO SDKS

сооквоок

S3cmd with MinIO

AWS CLI with MinIO

restic with MinIO

Store MySQL Backups in MinIO

Store MongoDB Backups in MinIO

Store PostgreSQL Backups in MinIO

Setup Caddy proxy with MinIO

Setup Nginx proxy with MinIO

Store Apache Logs into MinIO

Rclone with MinIO Server

Setup Apache HTTP proxy with MinIO Server

Upload files from browser using pre-signed URLs

How to run MinIO in FreeNAS?

How to use AWS SDK for PHP with MinIO Server

To make a bucket

```
s3cmd mb s3://mybucket
Bucket 's3://mybucket/' created
```

To copy an object to bucket

```
s3cmd put newfile s3://testbucket
upload: 'newfile' -> 's3://testbucket/newfile'
```

To copy an object to local system

```
s3cmd get s3://testbucket/newfile
download: 's3://testbucket/newfile' -> './newfile'
```

To sync local file/directory to a bucket

```
s3cmd sync newdemo s3://testbucket
upload: 'newdemo/newdemofile.txt' -> 's3://testbucket/newdemo/newdemofile.txt'
```

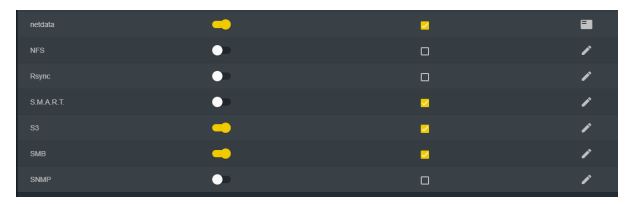
To sync bucket or object with local filesystem

```
s3cmd sync s3://testbucket otherlocalbucket
download: 's3://testbucket/cat.jpg' -> 'otherlocalbucket/cat.jpg'
```

To list buckets

```
s3cmd ls s3://
2015-12-09 16:12 s3://testbbucket
```

Monitoring dengan netdata servise



Tampilan netdata

