

# minio

## minio + docker-compose

```
# vi docker-compose.yml

version: '3'

services:
  velero-minio:
    image: minio/minio:latest
    restart: always #
    privileged: true
    ports:
      - 33900:9000 # client
      - 33901:9001 # console
    volumes:
      - ./data:/data
    command: server /data --console-address :9001 --address :9000
    environment:
      - MINIO_ROOT_USER=
      - MINIO_ROOT_PASSWORD=
      # minio
      - MINIO_SERVER_URL=http://minio.abc.com
      # minio
      - MINIO_BROWSER_REDIRECT_URL=http://minio-console.abc.com
```

## MINIO\_SERVER\_URL + MINIO\_BROWSER\_REDIRECT\_URL

- MINIO\_BROWSER\_REDIRECT\_URL

```
location /minio-console/ {
    rewrite ^/minio-console/(.*) /$1 break; #
    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade; # websocket
    proxy_set_header Connection "upgrade";
```

```

        proxy_pass http://localhost:9001;    # MinIO 
    }
}

```

- MINIO\_SERVER\_URL

API console `curl -X GET http://<bucket name>/<object name>minio $B`  
**minio**

```


```

```

location /minio/ {

    rewrite ^/minio/(.*) /$1 break;
    proxy_pass http://192.168.65.2:9000;
}

```

```


```

```

docker-compose -f docker-compse.yaml up -d

```

```


```

```

yum install epel-release
yum install s3fs-fuse

echo <USER>: <PASSWORD> > /etc/passwd-s3fs
chmod 640 /etc/passwd-s3fs

#
# s3fs -o passwd_file=/etc/passwd-s3fs upload /data/nfs -o use_path_request_style -o
url=http://172.130.100.91:9000

# 
upload /data/nfs fuse.s3fs
_netdev,allow_other,use_path_request_style,url=http://172.130.100.91:9000 0 0

```

13

5 2023 12:18:23

13 2025 12:34:54