

# Influxdb

## Tamaño de la base de datos

```
du -sh /var/lib/influxdb/data/<db name>
```

## Respaldo (backup) Ejemplo: Respaldo del año 2019

```
influxd backup -portable -database test -host localhost:8088 --start 2019-01-01T00:00:00Z --end 2020-01-01T00:00:00Z /tmp/mysnapshot2019
```

## Restaurar (restore) Ejemplo: Restaurar todo

```
influxd restore -portable path-to-backup
```

## Bakcup de un docker corriendo

<https://www.grzegorowski.com/how-to-backup-and-restore-influxdb-which-runs-inside-docker-container>

## Backup una db

```
influx_inspect export -database aqa -compress -datadir "/var/lib/influxdb/data/" -waldir "/var/lib/influxdb/wal/" -out "aqa-export-2020-04-03" 1) 2)
```

- Restore backup

Mover backup a dentro de un volumen visible en el container `mv aqa* iot/influxdb/`

Entrar a una consola dentro del container `docker exec -it influxdb /bin/bash`

Restaurar el backup dentro del container `influx -import -path=aqa-export-2020-04-03 -precision s -compressed`

## Cron backup a S3 aws

<https://github.com/jacobtomlinson/docker-influxdb-to-s3>

```
1.9G /var/lib/influxdb/data/aqa
```

Filesystem	Size	Used	Avail	Use%	Mounted on
udev	490M	0	490M	0%	/dev
tmpfs	100M	744K	99M	1%	/run
/dev/vda1	30G	13G	16G	46%	/
tmpfs	497M	0	497M	0%	/dev/shm
tmpfs	5.0M	0	5.0M	0%	/run/lock
tmpfs	497M	0	497M	0%	/sys/fs/cgroup
tmpfs	100K	0	100K	0%	/run/lxcfs/controllers

```
tmpfs          100M    0  100M    0% /run/user/1000
```

Encontrar archivos grandes

```
find . -type f -size +50000k -exec ls -lh {} \; | awk '{ print $9 ": " $5 }'
```

1)

<https://community.influxdata.com/t/migrate-influx-database-to-new-server/4298>

2)

[https://docs.influxdata.com/influxdb/v1.0/tools/influx\\_inspect/](https://docs.influxdata.com/influxdb/v1.0/tools/influx_inspect/)

From:  
<https://wiki.unloquer.org/> -

Permanent link:  
[https://wiki.unloquer.org/personas/brolin/proyectos/agentes\\_calidad\\_aire/stack?rev=1585972193](https://wiki.unloquer.org/personas/brolin/proyectos/agentes_calidad_aire/stack?rev=1585972193)

Last update: **2020/04/04 03:49**

