

Automated External Backups (S3)

External backups are stored in your S3 bucket, so **you own your backups** directly. Elestio's external backup service is compatible with AWS S3 and any S3-compatible provider.

To enable external backups from the service dashboard click on the *Backups* tab, then click on *Automated External Backups*.

You will have to provide your S3 details. (endpoint, bucket name, API key, secret key)

Before entering the bucket

Please update S3 configuration

Select Provider

☐ AWS S3 ☒ Other compatible S3 providers

End point

https://minio-jrzkn-u96.vm.appdrag.net:34256/

API key

root

Secret key

.....

Bucket name

elestio-bucket

Prefix (path in your bucket)

elestio-backups/redis-bgrkj-u76.vm.appdrag.net

Verify Config

Save

You can click on the "Verify Config" button to validate your settings.

Once activated, you will be able to click on Settings to configure the backups schedule. You can also take an external backup at any time with the "Take a backup" button.

Automated external backups (S3)

Enable/Disable backups

⚠️ Disable backups will delete existing backups

Disable backup

Take a backup

Refresh

Update S3 Config

Setting

Key	Data Size	Backup Time			
..backups_2022-03-08-07.47.14.gz	874 KB	2022-03-08 07:47:15	Restore	Download	Delete
..backups_2022-03-08-06.37.55.gz	874 KB	2022-03-08 06:37:55	Restore	Download	Delete
..backups_2022-03-08-06.36.28.gz	874 KB	2022-03-08 06:36:29	Restore	Download	Delete

If you click on Settings, you can configure the backups schedule and a number of backups to retain.

Update Backup Cycle

Please indicate your preferred period to take the backup.

Select Period ☒ Every Day ☐ Hourly

Time

06:30

Number of backups to retain

7

Update Setting

If you don't have access to an AWS S3 bucket or an S3 bucket from another provider, you can [deploy Minio](#) to get your own S3 Bucket

Revision #13

Created 8 March 2022 07:55:07 by Joseph Benguira

Updated 23 November 2023 08:35:06 by Amit