

# Automated Remote Backups (Borg)

Remote backups are sent to another datacenter in the same continent that your service (Ashburn USA for the US, Germany for EU zone and rest of the world). We use [Borg Backups](#) to do incremental backups with deduplication. It's very fast and efficient. This kind of backup includes only the data, not the software itself.

From the Dashboard, click on the *Backups* tab, then click on *Automated Remote Backups*. From there you can make new manual backups, list existing backups or restore a backup.



appdrag-uptime

ubuntu-20.04

Running

Overview

Tools

Backups

Metrics

Logs

Audit

Security


Alerts

Notes

### Manual Local Backups

### Automated Remote Backups

Enable/Disable backups

 Disable backup will delete existing backups

Take a backup

Backup Time

Restore

2022-01-24 03:00:03

 Restore

2022-01-23 23:00:03

 Restore

2022-01-23 20:00:03

 Restore

2022-01-23 03:00:04

 Restore

2022-01-22 23:00:02

 Restore

2022-01-22 20:00:03

 Restore

Retention periods depend on your support plan: 7 days on Standard, 14 days on Premium and 30 days on Enterprise.

## Partial restoration / mount backups

It's possible to do partial restorations by mounting the backups into the VM and exploring them to copy only few files with this process:

1. Open the terminal and type this:

```
cd /opt/borg;  
./backupMount.sh;
```

2. You can then explore the mounted backups in /mnt/backups-mount from there you can copy some files to your real app folder in /opt/app/
3. **WARNING:** do not forget to unmount the backups after usage with this command:

```
cd /opt/borg;  
./backupUmount.sh;
```

---

Revision #9

Created 2022-01-09 13:26:53 UTC by Joseph Benguira

Updated 2025-02-23 09:55:58 UTC by Joseph Benguira