

Automated VM Snapshots

VM snapshots are made using the provider's snapshot API and are stored in the same region where you have your service.


It is only available under Support Plans Levels 2 and 3.

It's a full snapshot of the VM, meaning it contains everything: OS, Apps, data, etc.

To make a snapshot

From the Dashboard:

1. Click on the *Backups* tab
2. Click on *Automated Snapshots*

 **redis-bgrkj** Redis Running Open terminal Delete service Clone this service

Overview Tools Backups Metrics Logs Audit Security Alerts Notes

Manual local backups

Automated snapshots

Enable/Disable snapshots

⚠ Disabling snapshots will delete all existing snapshots

Disable snapshot

Take a snapshot

Refresh

| Data Size | Image Size | Backup Time | Status | | |
|-----------|------------|---------------------|-----------|---------|--------|
| 20 GB | 1.58 GB | 2022-09-29 11:04:43 | Completed | Restore | Delete |

From there you can take new a manual snapshot, list existing snapshots or restore a snapshot.

Retention periods depend on your support plan: 2 snapshots on Level 2, and 4 snapshots on Level 3.

Restoring from a snapshot will overwrite the whole VM with the selected snapshot.

Revision #10

Created 9 January 2022 13:27:02 by Joseph Benguira

Updated 23 November 2023 08:34:45 by Amit