

# Backup Solutions (GUI)



This site requires a rework. We're working on it! Although we leave it online for documentation purposes.

## Pika

Simple graphical backup solution based on [vorta](#):

### Works on:

- Linux (GNOME)

**Installation as flatpak:** Follow this guide to setup flathub on your distribution: [flathub.org/setup](https://flathub.org/setup)

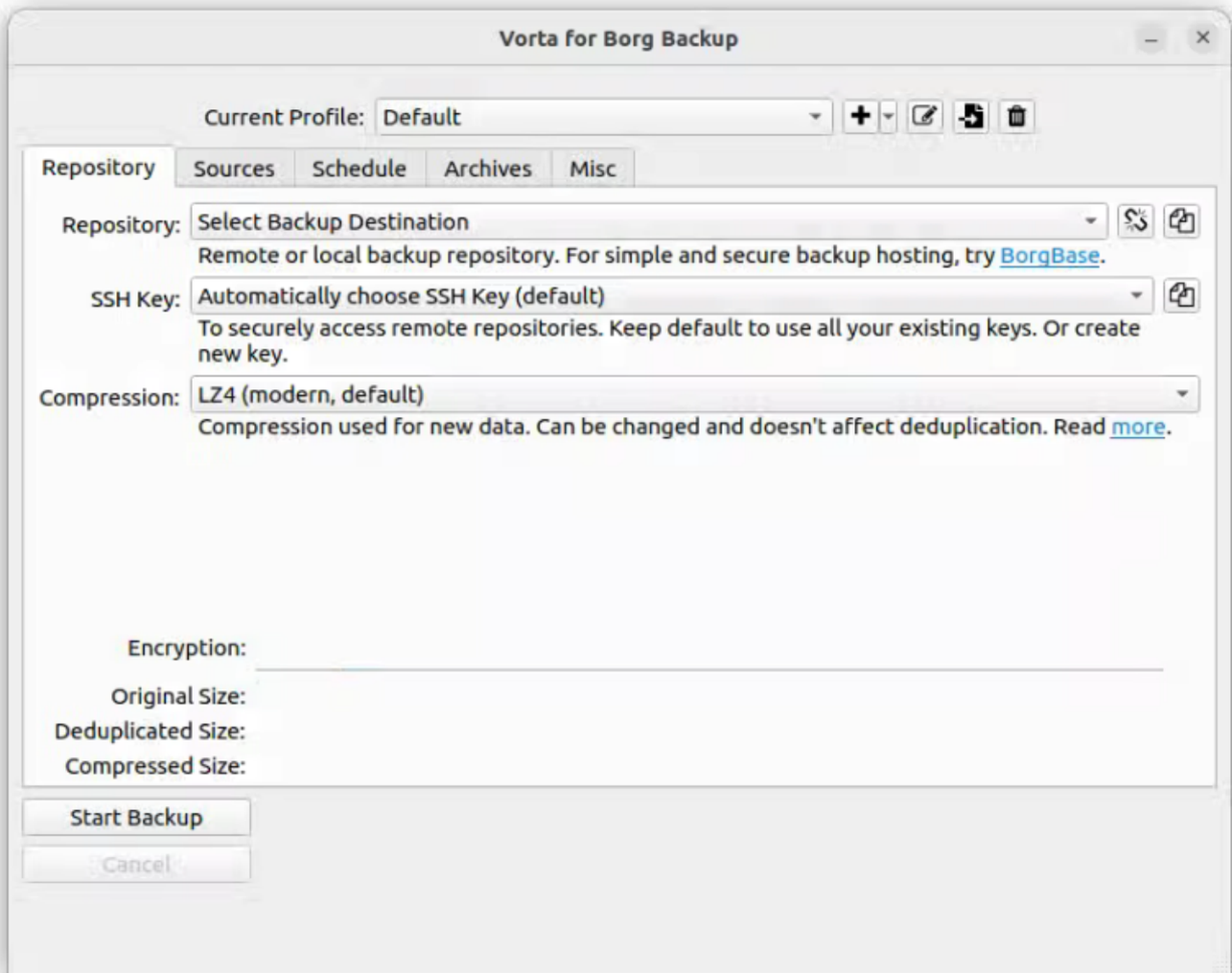
```
flatpak install flathub org.gnome.World.PikaBackup
```

Source code: [github.com/pika-backup/pika-backup](https://github.com/pika-backup/pika-backup)

---

## vorta

Another simple graphical backup solution:



### Works on:

- Linux
- macOS
- Windows

### APT-Installation:

```
sudo apt install vorta
```

Source code: [github.com/borgbase/vorta](https://github.com/borgbase/vorta)

## kbackup

*Backup program with an easy-to-use interface:*

### Works on:

- Linux

### Installation via SNAP:

```
snap install kbackup
```

Source code: [invent.kde.org/utilities/kbackup](https://invent.kde.org/utilities/kbackup)

---

## Freefilesync

URL: [freefilesync.org](https://freefilesync.org)

### Works on:

- Linux
  - macOS
  - Windows
- 

Sourced from [youtube.com](https://www.youtube.com/watch?v=Novaspirittech) - [Novaspirittech - 4 Linux Backup Utilities](#) (last access: 21.03.2024)

From:

<http://fixes.brecht-schule.hamburg/> - Fixes | Public BIT Wiki

Permanent link:

<http://fixes.brecht-schule.hamburg/linux/linux-tutorials/gui-based-backup-solutions?rev=1711051471>

Last update: **2024/03/21 21:04**

