

# Restic

yet another backup software



Věroš Kaplan  
@verosk





Users hates backups.





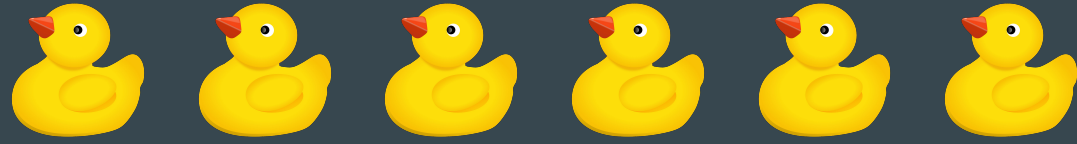
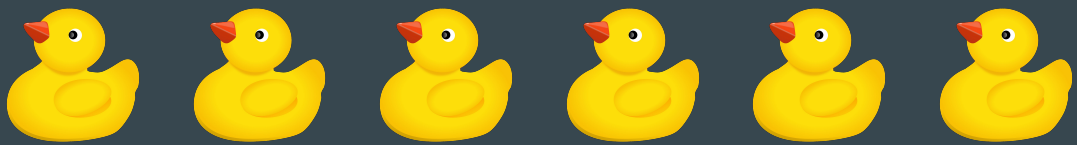






**Very expensive data**











Docs: <https://restic.readthedocs.io/en/latest/>

restic



latest

Search docs

Introduction

Installation

Preparing a new repository

Backing up

Working with repositories

Restoring from backup

Removing backup snapshots

Encryption

Scripting

Examples

Participating

References

Talks

Docs » Restic Documentation

[Edit on GitHub](#)

## Restic Documentation

- [Introduction](#)
- [Installation](#)
  - [Packages](#)
  - [Official Binaries](#)
  - [Docker Container](#)
  - [From Source](#)
  - [Autocompletion](#)
- [Preparing a new repository](#)
  - [Local](#)
  - [SFTP](#)
  - [REST Server](#)
  - [Amazon S3](#)
  - [Minio Server](#)
  - [OpenStack Swift](#)
  - [Backblaze B2](#)
  - [Microsoft Azure Blob Storage](#)
  - [Google Cloud Storage](#)
  - [Other Services via rclone](#)
  - [Password prompt on Windows](#)
- [Backing up](#)
  - [Including and Excluding Files](#)

git

THIS IS GIT. IT TRACKS COLLABORATIVE WORK  
ON PROJECTS THROUGH A BEAUTIFUL  
DISTRIBUTED GRAPH THEORY TREE MODEL.

COOL. HOW DO WE USE IT?

NO IDEA. JUST MEMORIZE THESE SHELL  
COMMANDS AND TYPE THEM TO SYNC UP.  
IF YOU GET ERRORS, SAVE YOUR WORK  
ELSEWHERE, DELETE THE PROJECT,  
AND DOWNLOAD A FRESH COPY.





restic init



```
export RESTIC_REPOSITORY=sftp:restic@restic.na-mytime.cz
```

```
export RESTIC_PASSWORD=nbusr123
```

```
# or
```

```
export RESTIC_PASSWORD_PASSWORD_FILE=~/.restic_password
```

```
restic init
```



restic init



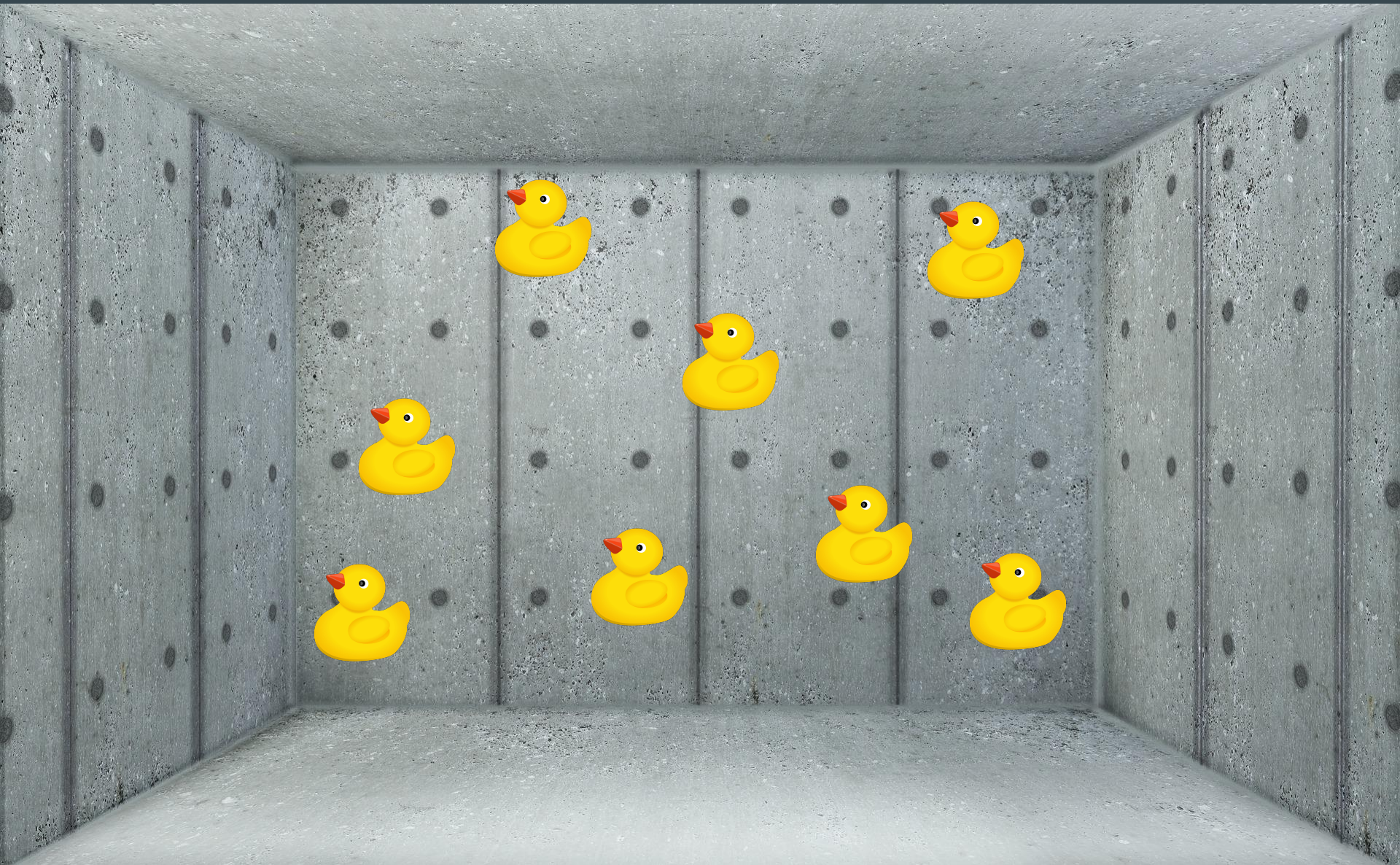


```
restic backup /very/important/data
```



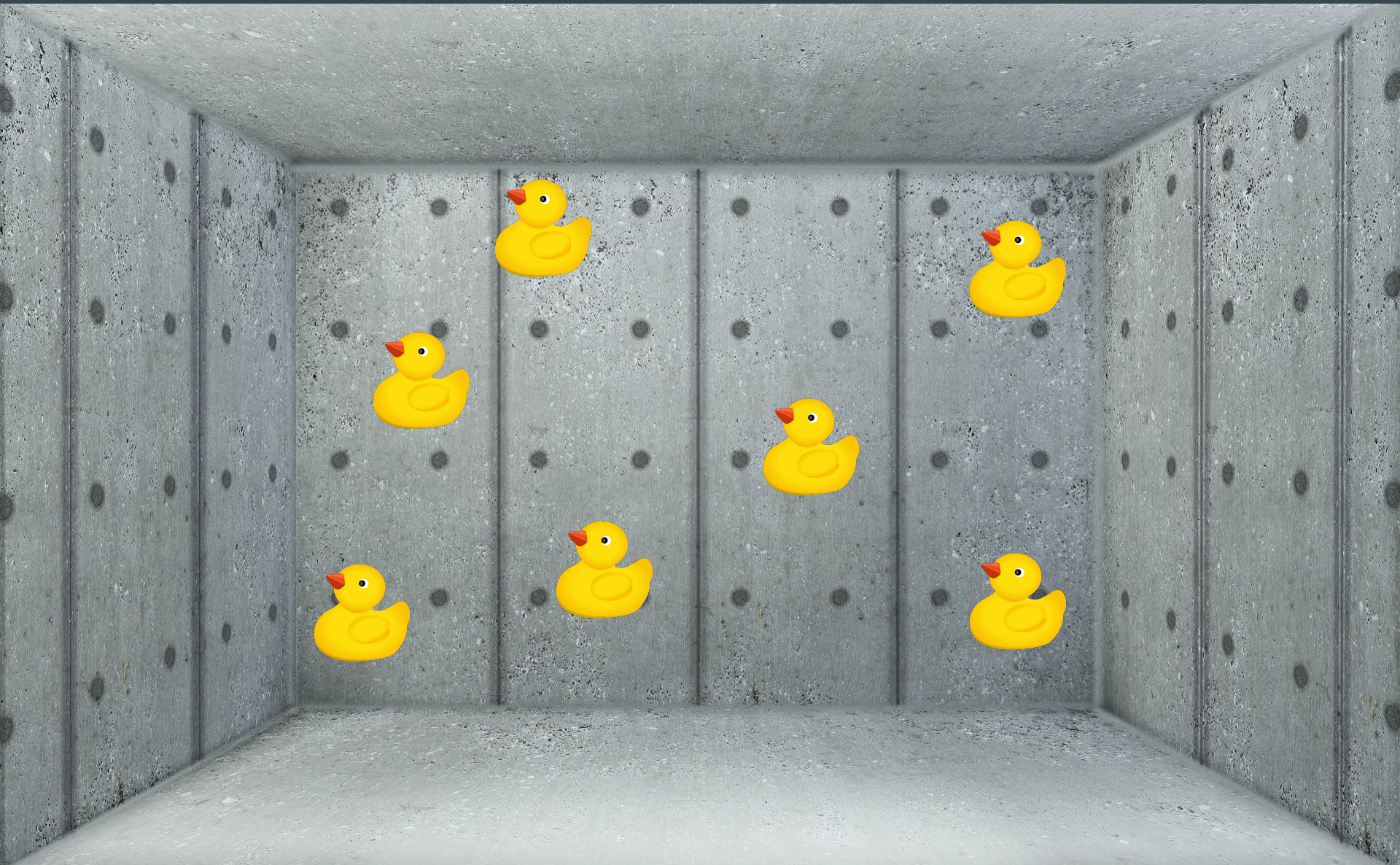


```
restic backup /very/important/data
```



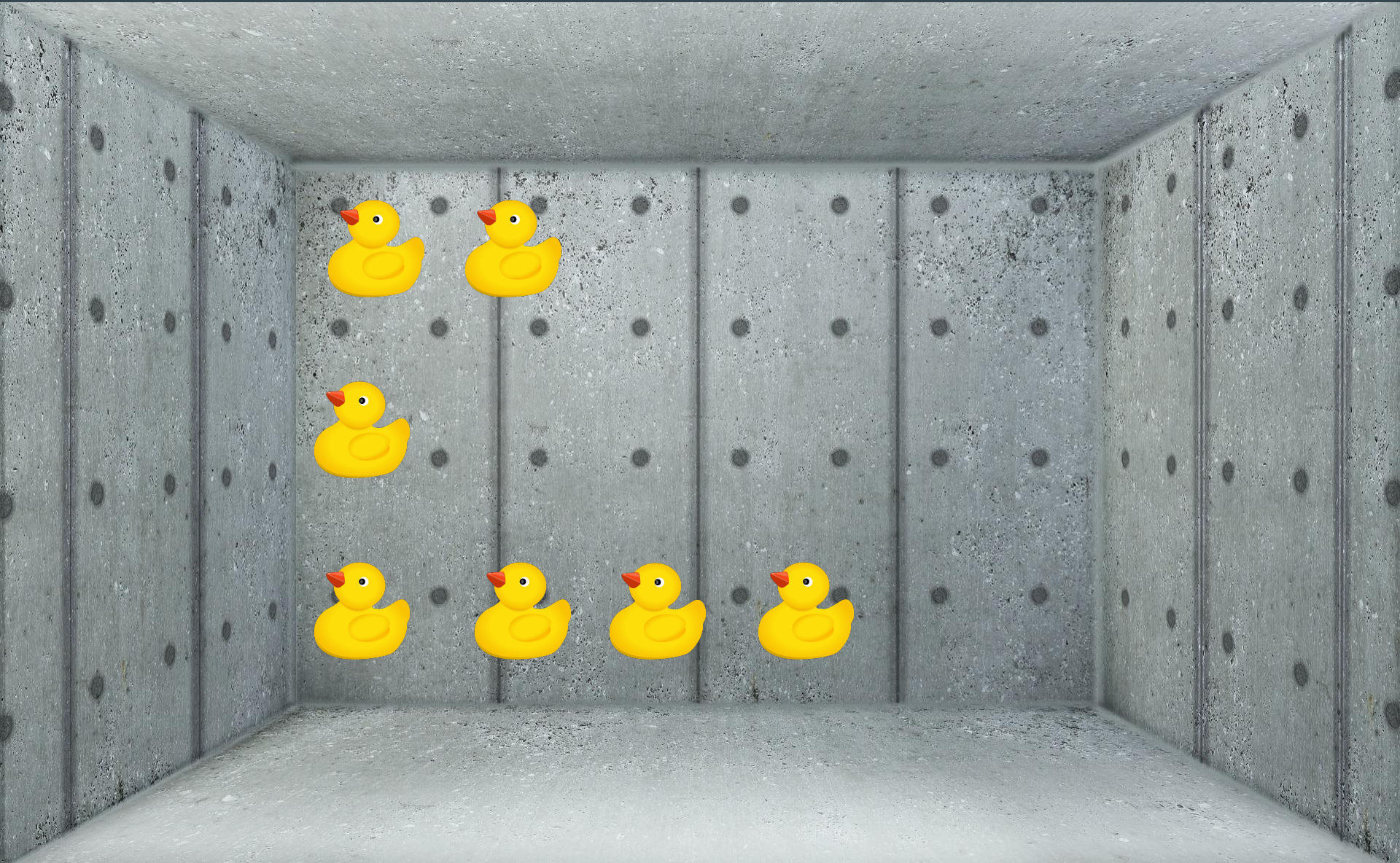


```
restic backup /very/important/data --tag friday
```





restic snapshots





restic restore -t /tmp/ deadbeef





restic mount deadbeef /tmp/





restic check





restic forget





restic prune







```
export RESTIC_REPOSITORY=sftp:restic@restic.na-mytime.cz
export RESTIC_PASSWORD=nbusr123
    # or better
export RESTIC_PASSWORD_PASSWORD_FILE=~/.restic_password

restic init

restic backup ~/files_to_backup --tag monday

restic snapshots # --json

restic ls XXXXXX
restic restore XXXXX
restic mount XXXXX

restic check
restic forget --keep-daily 42
restic prune
```

**EOT**