

# borg

Deduplicating backup tool.  
Creates local or remote backups that are mountable as filesystems.

- Initialise a (local) repository:

```
borg init {{/path/to/repo_folder}}
```

- Backup a folder into the repository, creating an archive called "Monday":

```
borg create --progress {{/path/to/repo_folder}}::{{Monday}}  
{{/path/to/source_folder}}
```

- List all archives in a repository:

```
borg list {{/path/to/repo_folder}}
```

- Extract a specific folder from the "Monday" archive in a remote repository, excluding all \*.ext files:

```
borg extract {{user}}@{{host}}:{{/path/to/repo_folder}}::{{Monday}}  
{{path/to/target_folder}} --exclude '{{*.ext}}'
```

- Prune a repository by deleting all archives older than 7 days, listing changes:

```
borg prune --keep-within {{7d}} --list {{/path/to/repo_folder}}
```

- Mount a repository as a FUSE filesystem:

```
borg mount {{/path/to/repo_folder}}::{{Monday}} {{/path/to/mountpoint}}
```

- Display help on creating archives:

```
borg create --help
```