

Backup & Restore

For the backup we can use the [vaultwarden_backup](#) image.

```
docker-compose.yml
```

```
services:
  vaultwarden_backup:
    image: jmqm/vaultwarden_backup:latest
    container_name: vaultwarden_backup
    network_mode: none
    # command: manual
    volumes:
      - ./data:/data:ro # Read-only
      - ./backup:/backups
      - /etc/localtime:/etc/localtime:ro # Container uses date from host.
    environment:
      - DELETE_AFTER=30
      - CRON_TIME=* */24 * * * # Runs at 12:00 AM.
      - UID=${PUID}
      - GID=${PGID}
```

Backing up

Simply set the `CRON_TIME` to the desired backup frequency. If you want to force a backup, uncomment `command: manual` and restart the container.

Restore

Create a new folder (e.g. `mkdir ~/vaultwarden_restore`). Unzip the desired tarball with `tar xvf <backup>.tar.xz -C ~/vaultwarden_restore`. Then, simply move over all extracted files and folders to the `data` folder of a new install.

Things to remember

- Make sure that permission are set correctly and check backups periodically

See also

- https://github.com/jmqm/vaultwarden_backup
-

Revision #4

Created 14 September 2023 20:48:37 by Levin

Updated 14 September 2023 20:58:07 by Levin