

# Backups

Backups are accomplished differently depending on the server.

Proxmox1 uses **Duplicati**

Proxmox2 uses **rsync**

## Rsync & crontab

Using the below command, you can see the rsync commands which backup docker.

```
crontab -e
```

Below is an example configuration.

```
# Palworld Hourly Backup
0 * * * * rsync -aAX --delete --exclude '*.recycle' --exclude 'rsync' /config/palworld/Pal/Saved
/config/rsync/backups/palworld/palworld_$(date +%FT%H%M%z)

# Daily Rolling Backup at 1am
00 01 * * * rsync -aAX --delete --exclude '*.recycle' --exclude 'rsync' /config/ /config/rsync/backups/daily/daily

# Weekly Backup at 2pm on Friday
00 02 * * 5 rsync -aAX --delete --exclude '*.recycle' --exclude 'rsync' /config/
/config/rsync/backups/weekly/weekly_$(date +%FT%H%M%z)

# Monthly Backup at 3am on 1st of the month
00 03 1 * * rsync -aAX --delete --exclude '*.recycle' --exclude 'rsync' /config/
/config/rsync/backups/monthly/monthly_$(date +%FT%H%M%z)
```

[This website](#) can help setup various timings for when to run rsync.

Note that cron jobs require a leading slash ahead of % symbols. Example: date  
+\\%FT\\%H\\%M\\%z

Note that an empty line is required below the crontab -e file

---

Revision #3

Created 23 January 2024 18:41:29 by Fifthdread

Updated 23 January 2024 19:18:49 by Fifthdread