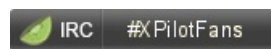


XpilotBackup - backup script for the Xpilot game Server (1.0)

Creates a hot backup of your Xpilot game server installation and optionally copies it to a offsite server.

Official support sites: [Official Github Repo](#) - [Official Forum](#)



- i. Make sure ssh-keygen is installed: "apt install ssh-keygen"
- ii. Run "ssh-keygen" and when asked for the password just press enter twice
- iii. Run "ssh-copy-id -i ~/.ssh/id_rsa.pub your-destination-server" - This will ask you for your remote password. This is normal.
- iv. Edit the settings at the top of xpilotbackup.pl if needed
- v. After the first run edit the ~/.xpilotbackuprc and change your settings if you want to use the offsite backup feature. The next run it should save to your remote host.
- vi. create a cron job like this:

```
1 1 * * * /root/XpilotBackup/xpilotbackup.pl
```

- vii. This will back up your Xpilot installation at 1:01am each day, and keep the last 5 backups.

If you need more help visit <https://GamePlayer.club/> and check out this website:

<https://superuser.com/questions/555799/how-to-setup-rsync-without-password-with-ssh-on-unix-linux>