



Agenda



- User Data Manifesto 2.0
- Security Bug Bounties
- ownCloud Proxy





User Data Manifesto 2.0

User Data Manifesto 2.0



- https://userdatamanifesto.org/
- Control over user data access
- Knowledge of how the data is stored
- Freedom to choose a platform

User Data Manifesto 2.0

Defining basic rights for people to control their own data in the internet age







Control over user data

Data explicitly and willingly uploaded by a user should be under the ultimate control of the user. Users should be able to decide whom to grant direct access to their data and with which permissions and licenses such access should be granted.

Knowledge of how the data is stored

When the data is uploaded to a specific service provider, users should be informed about where that specific service provider stores the data, how long, in which jurisdiction the specific service provider operates, and which leves apply.

Freedom to choose a platform

Users should always be able to extract their data from the service at any time without experiencing any vendor lock-in. Open standards for formats and protocols are necessary to guarantee this.

Read more & participate!

- It aims to define basic rights for people to control their own data in the Internet age
- The User Data Manifesto is supported and endorsed by major organizations supporting digital freedoms like the Free Software Foundation Europe, spreed, the X-Lab, the GNOME Foundation, KDE e.V., ToS;DR and many others.







pwncloud.org (

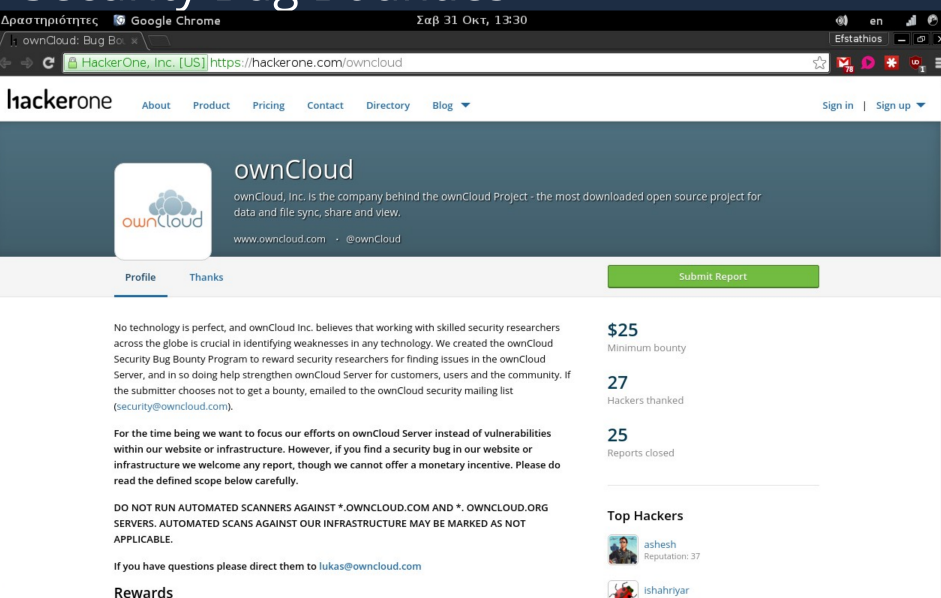


- No technology is perfect
- ownCloud Security Bug Bounty Program rewards security researchers for finding issues in the ownCloud Server, and in so doing helps strengthen ownCloud Server for customers, users and the community.



- When a security bug is identified, it can be submitted via our HackerOne page (https://hackerone.com/owncloud).
- If the bug is identified as meaningful and qualifies for the program, and the submitter has followed the Disclosure Policy, the bug bounty is paid out relative to bug severity. Highest severity issues like ones which give the adversary complete control over a server result in up to USD \$ 500 reward while low and medium severity problems have rewards ranging from \$50 to \$250.









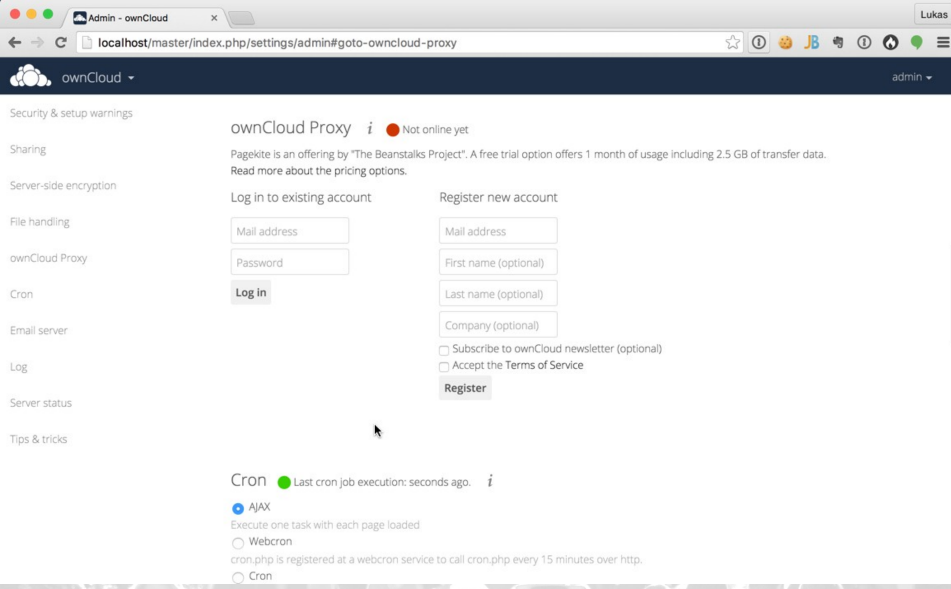
ownCloud Proxy

ownCloud Proxy



Simply put, ownCloud Proxy enables you to take a laptop and an Internet connection, connect to your privately hosted ownCloud from anywhere, without requiring you to make any changes to your local network settings – no router configuration, no DNS entries, no domain name registration. The ownCloud Proxy service relies on a partner who provides the service for a fee. Right now, there is one partner, pageKite. https://owncloud.org/connect/









That's it!

Icons



























































