

"Unlock Your Potential: Master RHCSA Certification with Our Dynamic eBook!"



Q ≡ Menu

16 Open Source Cloud Storage Software for Linux in 2024

Gunjit Khera | Last Updated: July 26, 2024 | Read Time: 12 mins | [Open Source](#), [Top Tools](#) | 22 Comments

The term “cloud” suggests something immense, extending across a vast expanse. In the realm of technology, “the cloud” refers to a virtual entity that offers services to end-users, including data storage, application hosting, and the virtualization of physical resources.

In today’s landscape, cloud computing is harnessed by organizations of all sizes to store data and provide customers with the benefits outlined above.

Primarily, there are three types of cloud services:

- **SaaS (Software as a Service)** – This service enables users to access publicly available clouds provided by large organizations for data storage, such as Gmail.
- **PaaS (Platform as a Service)** – PaaS allows users to host applications or software on other public clouds. For example, Google App Engine hosts user applications.
- **IaaS (Infrastructure as a Service)** – IaaS virtualizes physical machines, making them available to customers and providing an experience similar to using a real machine.

What is Cloud Storage?

Cloud Storage refers to the practice of storing data on remote servers rather than on users' local systems. This concept dates back to 1983 when CompuServe initially provided its customers with 128k of disk space for file storage.

Since then, the field of cloud storage has undergone continuous development, and it will continue to evolve due to ever-present threats like data loss, information breaches, hacking, and other malicious attacks.

As a result, many organizations have stepped up to offer their own solutions in cloud storage and data privacy, contributing to the strengthening and stabilization of its future.

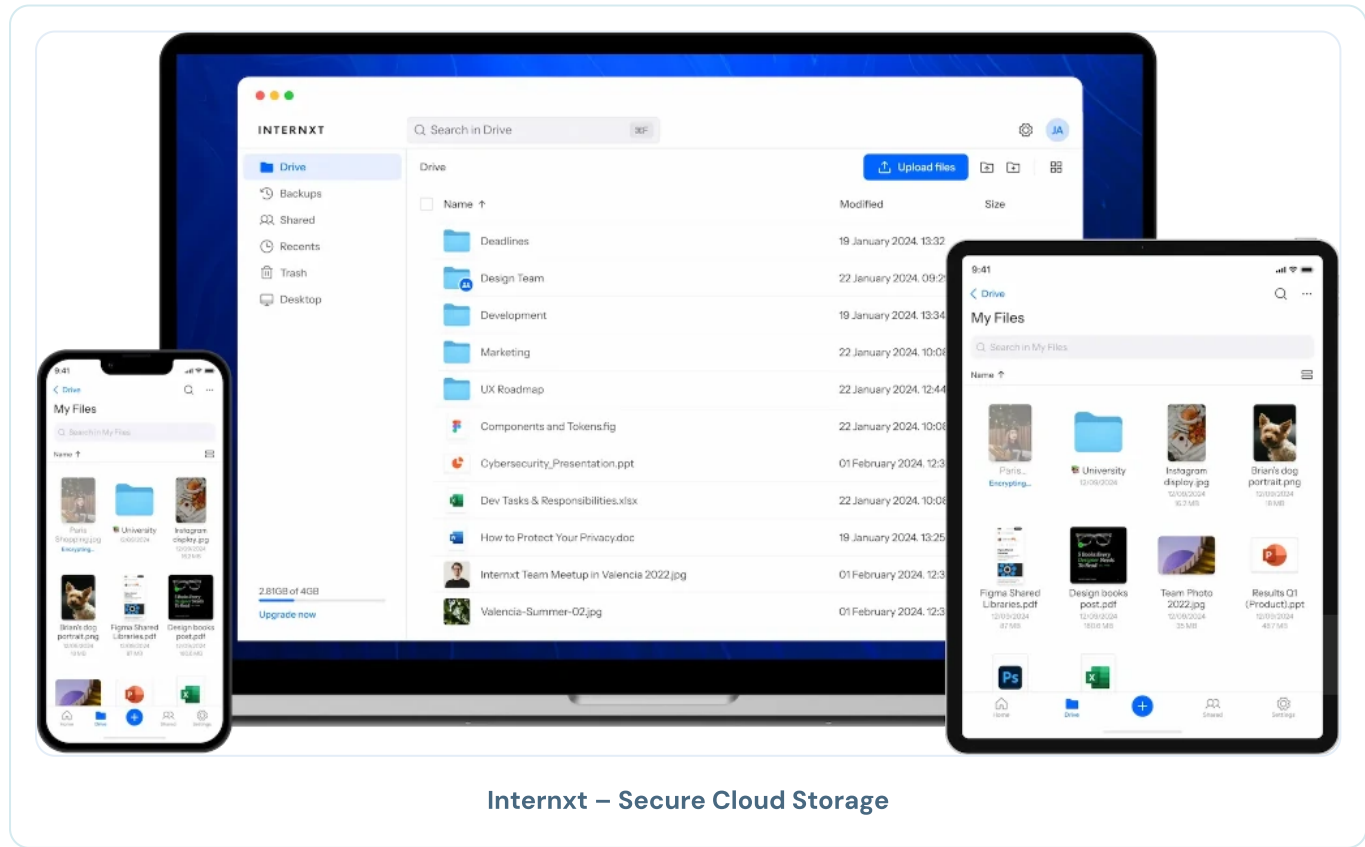
In this article, we will showcase selected open-source cloud storage software for Linux that has gained widespread acceptance among both large organizations and the general public.

1. Internxt – Secure Cloud Storage

[Internxt](#) is an open-source cloud storage and collaboration platform for individuals and businesses. The user-friendly app is available for individuals and businesses on Windows, Mac, Linux, and mobile devices.

With Internxt, you get features such as file uploading, syncing, and backing up. Internxt Drive encrypts your data on your device before it's transmitted over the Internet, ensuring complete privacy and protection from unauthorized access—unlike many other cloud services such as Dropbox or Google Drive.

All tecmint readers can [get 70% off on all Internxt lifetime plans](#). However, the company often has higher sales onsite that you can keep an eye on.



Internxt – Secure Cloud Storage

2. OwnCloud

As a Dropbox alternative for Linux users, [ownCloud](#) provides numerous functionalities similar to those of Dropbox. It operates as a self-hosted file sync and share server.

Its open-source functionality provides users with access to an unlimited amount of storage space. The project started in January 2010 with the aim to provide an open-source replacement for proprietary cloud storage service providers. It is written in PHP, JavaScript and is available for Windows, Linux, and OS X desktops, and even successfully provides mobile clients for Android and iOS.

OwnCloud employs a WebDav server for remote access and can integrate with a large number of databases including SQLite, MariaDB, MySQL, Oracle Database, and PostgreSQL.

Provides a large number of features countable which include: [file storage and encryption](#), music streaming, content sharing across URLs, mozilla sync hosting and [RSS/atom feed reader](#), one-click app installation, video, and [pdf viewer](#), and many more.

The latest version of ownCloud i.e. 10 adds other new features including improved design, which allows the admin to notify users and set retention limits on files in the trash.

The screenshot shows the ownCloud web interface. At the top, there's a dark header bar with the ownCloud logo, language selection (EN), and various navigation icons. Below the header, a banner on the left promotes "ownCloud Infinite Scale" as the "new and most secure version of ownCloud real-time content collaboration platform". It includes a button to "Learn more about Infinite Scale". On the right, there are two main windows: one showing a file list with a "Share internal documents" button, and another showing a "Save documents" dialog with a "Marketing-Presentation.pdf" file listed. At the bottom, a large call-to-action button says "Filesharing, trusted by 200 million users worldwide".

ownCloud – Content Collaboration Platform

[You might also like: [How to Install OwnCloud Cloud Storage in Linux](#)]

3. Nextcloud

[Nextcloud](#) is an open-source suite of client-server applications for creating and using file hosting services. The software is available for everyone from individual to large enterprises to install and operate the application on their private server device.

With Nextcloud you can share multiple files and folders on your system and sync them with your nextcloud server. The functionality is similar to Dropbox, but it offers on-premises file storage hosting with strong security, compliance, and flexibility in synchronization and sharing solutions to the server that you control.

The screenshot shows the Nextcloud homepage with a blue header containing the Nextcloud logo, navigation links (Products, Support, Community, About, Get Nextcloud, GDPR), and a timestamp (2024-08-08 14:43). A news banner at the top left reads "NEWS Nextcloud 17 brings remote wipe, collaborative text editor and next generation secure watermarking". The main content features a large white text "Protecting your data" over a blue background. Below it, a subtitle says "The self-hosted productivity platform that keeps you in control" and a "Get Nextcloud" button. To the right, there are two side-by-side interfaces: a mobile phone showing a messaging screen with a file attachment, and a desktop application window showing a file list with items like "Project Starfish", "sales overview.xls", "workshop", etc.

Nextcloud File Share and Collaboration Platform

[You might also like: [How to Install NextCloud File Hosting in Linux](#)]

4. Seafile

[Seafile](#) is another file-hosting software system that exploits open-source property to avail its users of all the advantages they expect from a good cloud storage software system. It is written in C, and Python with the latest stable release being 10.0.1.

Seafile provides desktop clients for Windows, Linux, and OS X and mobile clients for Android, iOS, and Windows Phone. Along with a community edition released under a General Public License, it also has a professional edition released under a commercial license that provides extra features not supported in the community edition i.e. user logging and text search.

Since it got open-sourced in July 2012, it started gaining international attention. Its main features are syncing and sharing with the main focus on data safety.

Other features of Seafile that have made it common in many universities like University Mainz, University HU Berlin, and University Strasbourg and also among other thousands of people worldwide are online file editing, differential sync to minimize the bandwidth required, client-side encryption to secure client data.

The screenshot shows a web browser window for the Seafile website (<https://www.seafile.com/en/home/>). The page features the Seafile logo and navigation links for Products, Download, Support, About, and Cloud Service. A banner highlights "Cloud storage with client-side Encryption". Below the banner is a call-to-action button labeled "Try it Now". A message通知 states: "New: Seafile [cloud service](#) hosted in German datacenter is available." A preview of the SeaCloud interface is shown in a modal window, displaying a sidebar with Personal Libraries, Starred, Activities, Personal Wiki, Messages, Devices, and Contacts. The main area lists libraries: DEMO (Description: DEMO, Last Update: 1 hour ago), SeafileWiki (Description: Wissensdatenbank, Last Update: 2 hours ago), h (Description: h, Last Update: 3 hours ago), a7e0f45c05-2 (Description: a7e0f45c05-2, Last Update: 4 hours ago), personal-wiki (Description: Personal Wiki Pages, Last Update: 10 hours ago), and COMPARTIDA (Description: prova, Last Update: 21 hours ago). The SeaCloud interface includes tabs for Mine, Sub-libraries, Shared, Group, and a "New Library" button.

[You might also like: [How to Install Seafile Cloud Storage in Linux](#)]

5. Pydio Cells

Pydio Cells, previously recognized simply as Pydio and formerly referred to as AjaXplorer, is open-source file-sharing and synchronization software that can operate on the user's personal server or in the cloud.

Pydio Cells is accessible in two distinct distributions: a free and open-source community version (Pydio Cells Home) and a commercially licensed enterprise version (offered in two variants, Pydio Cells Connect and Pydio Cells Enterprise). The enterprise distributions provide additional features that are not found in the community version and offer enhanced support options beyond what's available in the community forums.

Other features that come with this software are a [text editor](#) with syntax highlighting, audio and video playback, integration of Amazon, S3, FTP, or MySQL Databases, [image editor](#), and file or folder sharing even through public URLs.

The screenshot shows the Pydio Cells web interface. At the top, there's a search bar with the placeholder "Search...". Below it, a grid of eight file items is displayed in two rows of four. Each item includes a thumbnail, the file name, and a timestamp. The files are:

- Analytics Plugin.doc (a few seconds ago)
- Invoice.pdf (a few seconds ago)
- Architecture.jpg (a minute ago)
- Marketing Image.jpg (a minute ago)
- Excel Sheet.xlsx (a minute ago)
- Pydio Cells Deck.pdf (a minute ago)
- Word Document.d... (a minute ago)
- PDF Document.pdf (2 minutes ago)

Pydio Cells – File Sharing Platform

6. Ceph

[Ceph](#) was initially started by Sage Weil for his doctoral dissertation, and in the fall of 2007, he continued on this project full-time and expanded the development team.

In April 2014, Red Hat brought its development in-house. Till now 18 releases of Ceph have been released and the latest version is 18.2.0. Ceph is a distributed cluster written in C++ and Python and is highly scalable and freely available.

Data can be populated in Ceph as a block device, a file, or in the form Object through RADOS gateway which can present support for Amazon S3 and Openstack Swift API. Apart from being secure in terms of data, Scalable, and reliable, other features provided by Ceph are:

- network file system which aims for high performance and large data storage.
- compatibility with VM clients.
- allowance of partial/complete reads/ writes.

- object level mappings.

7. Syncany

[Syncany](#) is one of the lightest and open-source cloud storage and file-sharing applications that is currently being actively developed by Philipp C. Heckel and as of today, is available as a command-line tool and GUI for all supported platforms.

One of the most important features of Syncany is that it is a tool that requires you to bring in your own storage, which can be FTP or SFTP storage, WebDAV or Samba Shares, Amazon S3 buckets, etc.

Other features that make it an awesome tool to have are 128-bit AES+Twofish/GCM encryption for all the data leaving the local machine, file-sharing support with which you can share your files with your friends, offsite storage as chosen by the user instead of provider-based storage, interval-based or on-demand backups, binary compatible file versioning, local deduplication of files.

It can be more advantageous for companies who want to use their own storage space rather than trusting some providers to provide storage.

What is Syncany?

The core team of Syncany is on hiatus for an indefinite amount of time. Feel free to do with the code what the license allows and encourages, but please don't expect any maintenance. The team thanks everyone who has contributed to Syncany in one way or another.

Syncany allows users to securely backup and share certain folders of their computers using any kind of storage. Syncany is open-source and provides data encryption and incredible flexibility in terms of storage type and provider.



Sync your Files
Backup your photo collection and share files with friends.



Encrypted
Don't worry about your privacy. Files are encrypted before uploading.



Any Storage
Use any kind of storage - (S)FTP, WebDAV, and many more!

Get it now!



[Syncany Secure File Sync Software](#)

8. Cozy

Not just a file-sharing or synchronization tool or software, [Cozy](#) is bundled as a complete package of functions that can help you build your complete App Engine.

Like Syncany, Cozy provides flexibility to the user in terms of storage space. You can either use your own personal storage or trust the Cozy team's servers.

It relies on [some open-source software](#) for its complete functioning which is: CouchDB for Database storage and Whoosh for indexing. It is available for all platforms including smartphones.

The main features that make it a must to have Cloud storage software are the ability to store all the Contacts, Files, Calendar, etc in the Cloud and sync them between laptop and smartphone, providing the ability to create his own apps and share them with other users by just sharing Git URL of the repository, hosting static websites or HTML5 video game consoles.

9. GlusterFS

[GlusterFS](#) is a network-attached file storage system. Initially, started by Gluster Inc., this project is now under Red Hat Inc. After their purchase of Gluster Inc. in 2011. Red Hat integrated Gluster FS with their Red Hat Storage Server changing its name to Red Hat Gluster Storage.

It is available for platforms including Linux, OS X, NetBSD, and OpenSolaris with some of its parts licensed under GPLv3 while others dual-licensed under GPLv2. It has been used as a foundation for academic research.

GlusterFS uses a client-server model with servers being deployed as storage bricks. A client can connect to a server with a custom protocol over TCP/IP, Infiniband, or SDP and store files to the GlusterFs server.

Various functionalities being employed by it over the files are file-based mirroring and replication, file-based stripping, load balancing, scheduling, and disk caching to name a few.

Another very useful feature of it is that it is flexible i.e. data here is stored on native file systems like xfs, ext4, etc.

The screenshot shows a web browser window with the URL www.gluster.org. The page features a large title "Storage for your Cloud" on the left and a cartoon ant character on the right. Below the title is a description of GlusterFS as a scalable network filesystem. A blue "Install GlusterFS" button is prominently displayed at the bottom.

[You might also like: [How to Install GlusterFS \(File System\) in Linux](#)]

10. Git-annex

[Git-annex](#) is another file synchronization service developed by Joey Hess, which also aims to solve file sharing and synchronization problems but is independent of any commercial service or central server. It is written in Haskell and is available for Linux, Android, OS X, and Windows.

Git-annex manages the git repository of the user without storing the session in git. But instead, it stores only the link to the file in the git repository and manages the files associated with the link in a separate place. It ensures the duplicate of a file that is needed in case the recovery of lost information is required.

Further, it ensures the availability of file data instantly as and when required which prevents files to present on each system. This reduces a lot of memory overhead. Notably, git-annex is available on various Linux distributions including Fedora, Ubuntu, Debian, etc.

The screenshot shows the homepage of the [git-annex](https://git-annex.branchable.com) website. The page has a blue header with the title "git-annex". Below the header is a search bar and a menu bar with links for "Edit", "RecentChanges", "History", "Preferences", and "Branchable". A large green "G" logo with a red horizontal bar and two green arrows forming a circle is on the right. The main content area is divided into sections: "key concepts", "the details", and "other stuff", each with a list of links. Below these are two "use case" sections: "use case: The Archivist" and "use case: The Nomad", each with a short paragraph and a link. At the bottom of the page is a footer with the text "Git-Annex".

11. XigmaNAS

[XigmaNAS](#) is an open-source powerful and customizable storage NAS (meaning Network-Attached Storage) operating system based on FreeBSD, built for sharing computer data storage over a computer network.

It can be installed on virtually any hardware platform and supports the sharing of data across Linux and other Unix-like operating systems, Windows as well as Mac OS.

Some of its features include support for ZFS v5000, software RAID (0,1,5), disk encryption, S.M.A.R.T / email reports, and much more. It supports multiple network protocols including CIFS/SMB (Samba), Active Directory Domain Controller (Samba), FTP, NFS, and RSYNC among others.

	Pool	Name	Compressio	Description	Toolbox
<input type="checkbox"/>	p1	database	on	Database for satellite receiver	
<input type="checkbox"/>	p1	media	lz4	Media folder	
<input type="checkbox"/>	p1	transmission	on	Bittorrent environment	
<input type="checkbox"/>	p1	vboxhome	on	Virtualbox environment	
<input type="checkbox"/>	p1	www	on	Website root folder	

12. Yunohost

[Yunohost](#) is a free and open-source lightweight, reliable, and secure self-hosting operating system based on Debian GNU/Linux. It simplifies server administration by offering a friendly web interface for you to administrate your server.

It allows for the management of user accounts (via LDAP) and domain names, supports the creation and restoration of backups, and comes with a full email stack (Postfix, Dovecot, Rspamd, DKIM) and an instant messaging server. Besides, it supports security tools such as `yunohost-firewall` and [fail2ban](#), and management of SSL certificates.

With **YunoHost**, you can easily manage a server for your friends, association or enterprise. [Learn more](#)

The screenshot shows the YunoHost personal web hosting server interface. At the top left is a user profile for 'chnorris' (Chuck Norris) with the email 'chuck@norris.com'. Below the profile is a grid of colored squares, each representing a different application or service. The visible labels include:

- Sh Shaarli (blue square)
- Ji Jirafeau (purple square)
- Tr Transmission (red square)
- Ja Jappix (orange square)
- Pa Pad (green square)
- Bo (dark blue square)
- Wo (light blue square)
- Ow (yellow square)
- Ra Radicale (pink square)
- Ag AgenDAV (grey square)

Below the grid are two buttons: 'Try it' (blue) and 'Get started' (green). Further down is a link 'Latest news' and the text 'YunoHost Personal Web Hosting Server'.

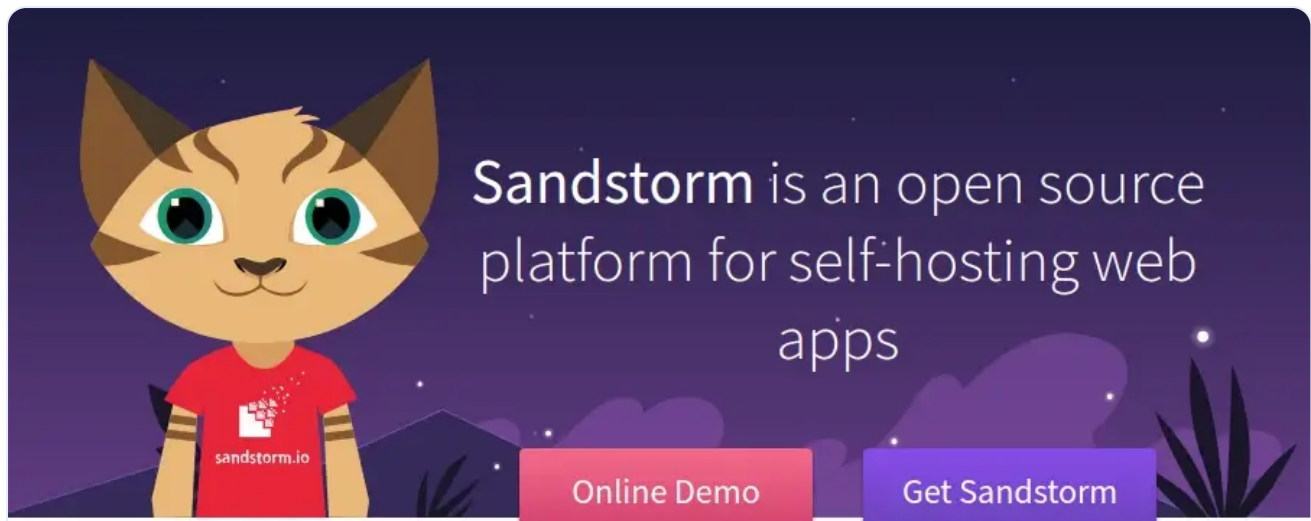
13. Sandstorm

[Sandstorm](#) is an open-source self-host web-based productivity suite designed to run easily and securely open-source web applications either on your own private server or on community-run servers.

It supports file storage and sharing with others using Davros, a chat app, a mailbox, a task and project management app, a document editing feature, and many others.

Each application you install in the Sandstorm is containerized in its own secure sandbox from which it cannot communicate to the world without express permission. And importantly, Sandstorm supports a secure operation model which makes it easy to adhere to security, regulatory, and data privacy requirements.

It is built for individuals, businesses, and developers.



Sandstorm is an open source platform for self-hosting web apps

Online Demo Get Sandstorm

Self-host web-based productivity apps easily and securely.

Sandstorm is an open source project built by a community of volunteers with the goal of making it really easy to run open source web applications.

Chat

Sandstorm Personal Web Apps Hosting Platform

14. Syncthing

[Syncthing](#) is an open-source, simple yet powerful, and portable private and secure continuous file synchronization tool that [synchronizes files between two or more hosts](#) in real-time. It works on Linux, Mac OS X, Windows, FreeBSD, Solaris, and OpenBSD.

All communication via Syncthing is encrypted (secured using TLS) and every device is identified by a strong cryptographic certificate to ensure secure authentication. You can set up and monitor Syncthing operations via a powerful and responsive user interface(UI) accessible via a web browser.

The screenshot shows the Syncthing web interface with the following sections:

- Folders** (Left):
 - documents: Up to Date
 - Folder Path: /Users/jb/Documents/
 - Global State: 2,807 files, 642 folders, ~897 MiB
 - Local State: 2,807 files, 642 folders, ~897 MiB
 - Folder Type: Reduced by ignore patterns
 - Rescans: 1h, Enabled
 - Shared With: pseudo.nym.se
 - Last Scan: 2019-12-10 07:27:38
- This Device** (Top Right):
 - kvin.kastelo.net
 - Download Rate: 0 B/s (975 MiB)
 - Upload Rate: 0 B/s (1.69 GiB)
 - Local State (Total): 22,647 files, 821 folders, ~171 GiB
 - RAM Utilization: 409 MiB
 - CPU Utilization: 0.1%
 - Listeners: 2/2
 - Discovery: 4/5
 - Uptime: 5d 21h 27m
 - Version: v1.3.2+49-g245c99f3-badger, macOS (64 bit)
- Remote Devices** (Bottom Right):
 - kvar.kastelo.net: Disconnected
 - pseudo.nym.se: Up to Date
 - Download Rate: 0 B/s (234 KiB)
 - Upload Rate: 0 B/s (204 KiB)
 - Address: 172.16.32.11:22000
 - Version: v1.3.2
 - Folders: documents, foto/2012, foto/2019, foto/albums, lightr...

At the bottom, there are links for Home page, Documentation, Support, Statistics, Changelog, Bugs, Source Code, and Twitter.

Syncthing File Synchronization Program

15. FileCloud

[FileCloud](#) is a private and secure cloud storage service that supports file sharing, sync, backup, and remote access for home and business use. It runs on Linux, Windows, Mac, and all major mobile phones and tablets including iPhone, iPad, Android, and Windows Phone. Besides, it works on Raspberry Pi.

It allows you to access, and share files from your computer at home. Business users can employ it to organize, search, share, sync, backup, and govern enterprise documents to your employees, customers, and clients. Also, it supports ultra-fast, high-performance media organization and access from anywhere.

Hyper-secure Content Collaboration. Simplified.

- + File Sharing, Sync, Backup, and Remote Access
- + Compliance & Data Governance Out-of-the-Box
- + Workflow Automation Baked-in
- + Cloud Experience on Your Infrastructure

Chat with sales

FileCloud – Hyper Secure File Sharing Platform

16. Cloud Storage Server

[Cloud Storage Server](#) is an open-source, secure, extensible, self-hosted cloud storage API for building your own private cloud storage solution. It is a self-contained tool therefore you do not need to install a separate web server or enterprise database engine and is designed to be relatively easy to integrate into your environment.

The underlying server software implements a complete file system similar to Amazon Cloud Drive and other providers. It supports file-based cloud storage operations such as folder hierarchy management, file upload/download, copies, moves, renames, trash and restores, delete, and more. It also features per-user quota management, per-user daily network transfer limits and so much more.

Conclusion

These are some known Open Source Cloud storage and synchronization software that have either gained a lot of popularity over the years or have just been able to enter and make

their mark in this industry with a long way to go. You can share any software that you or your organization might be using and we will be listing that with this list.

Hey TecMint readers,

Exciting news! Every month, our top blog commenters will have the chance to win fantastic rewards, like free Linux eBooks such as RHCE, RHCSA, LFCS, Learn Linux, and Awk, each worth \$20!

Learn [more about the contest](#) and stand a chance to win by [sharing your thoughts below!](#)

The banner features a blue background with colorful diagonal stripes in purple, pink, blue, and orange. The word "GIVEAWAY!" is written in large white capital letters across the center. Below it, a white box contains the text "Win eBooks". At the bottom, there are three book covers: "LEARN LINUX QUICKLY" (blue cover), "RHCE (EX284) Red Hat Certified Engineer" (black and red shield logo), and "RHCSA (EX200) Red Hat Certified System Administrator" (black and red shield logo). The website address "www.tecmint.com" is at the bottom center.

GIVEAWAY!

Win eBooks

LEARN LINUX QUICKLY
Level Up Your Career with a 7-Day Linux Mastery Course
By TecMint (@tecmint)

RHCE (EX284)
Red Hat Certified Engineer
Red Hat

RHCSA (EX200)
Red Hat Certified System Administrator
Red Hat

By TecMint (@tecmint)

www.tecmint.com

[PREVIOUS ARTICLE:](#)

6 Best Software and Apps for Linux with Data Encryption

[NEXT ARTICLE:](#)

41 Must-Have Free Open Source Applications for 2024



Gunjit Khera

Currently a Computer Science student and a geek when it comes to Operating System and its concepts. Have 1+ years of experience in Linux and currently doing a research on its internals along with developing applications for Linux on python and C.

Each tutorial at TecMint is created by a team of experienced Linux system administrators so that it meets our high-quality standards.

Join the [TecMint Weekly Newsletter](#) (More Than 156,129 Linux Enthusiasts Have Subscribed)

Was this article helpful? Please [add a comment](#) or [buy me a coffee](#) to show your appreciation.

Related Posts



41 Must-Have Free Open Source Applications for 2024

```
GRUB version 2.06

load_video
set gfxpayload=keep
insmod gzio
linux ($root)/vmlinuz-5.14.0-427.26.1.el9_4.x86_64 root=/dev/mapper/rhel-ro
ot ro crashkernel=1G-4G:192M,4G-64G:256M,64G-:512M resume=/dev/mapper/rhel-
swap rd.lvm.lv=rhel/root rd.lvm.lv=rhel/swap rhgb quiet
initrd ($root)/initramfs-5.14.0-427.26.1.el9_4.x86_64.img $tuned_initrd
-

Minimum Emacs-like screen editing is supported. TAB lists
completions. Press Ctrl-x or F10 to boot, Ctrl-c or F2 for
cancel.
```

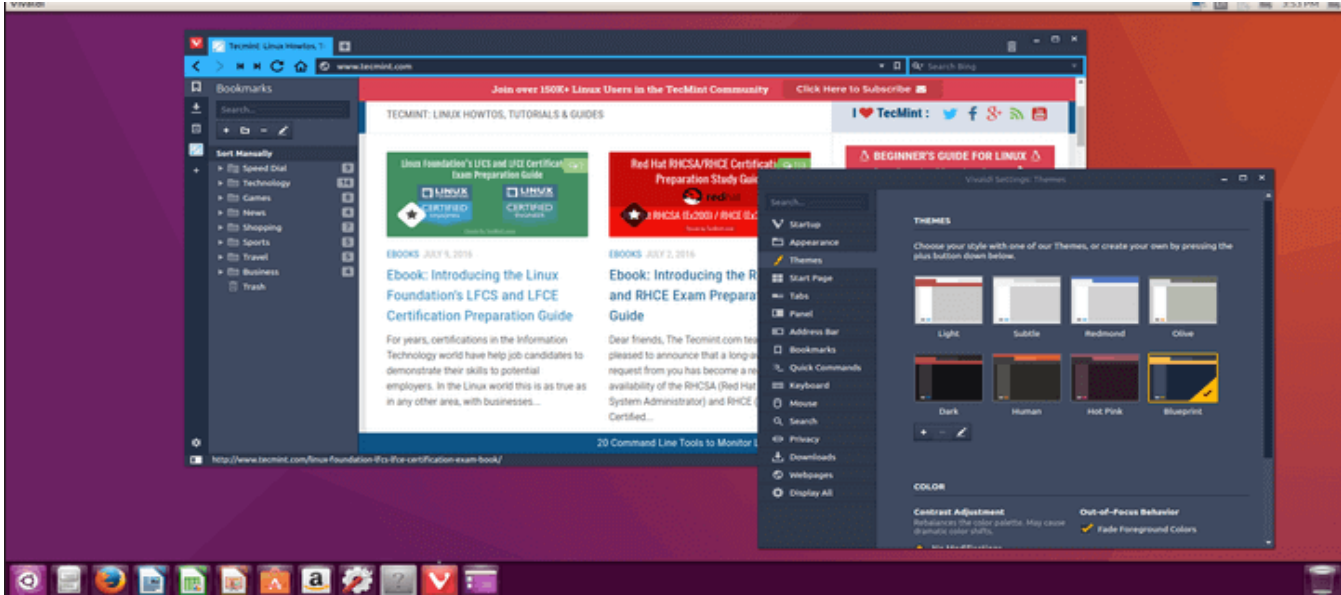
How to Hack Your Own Linux System



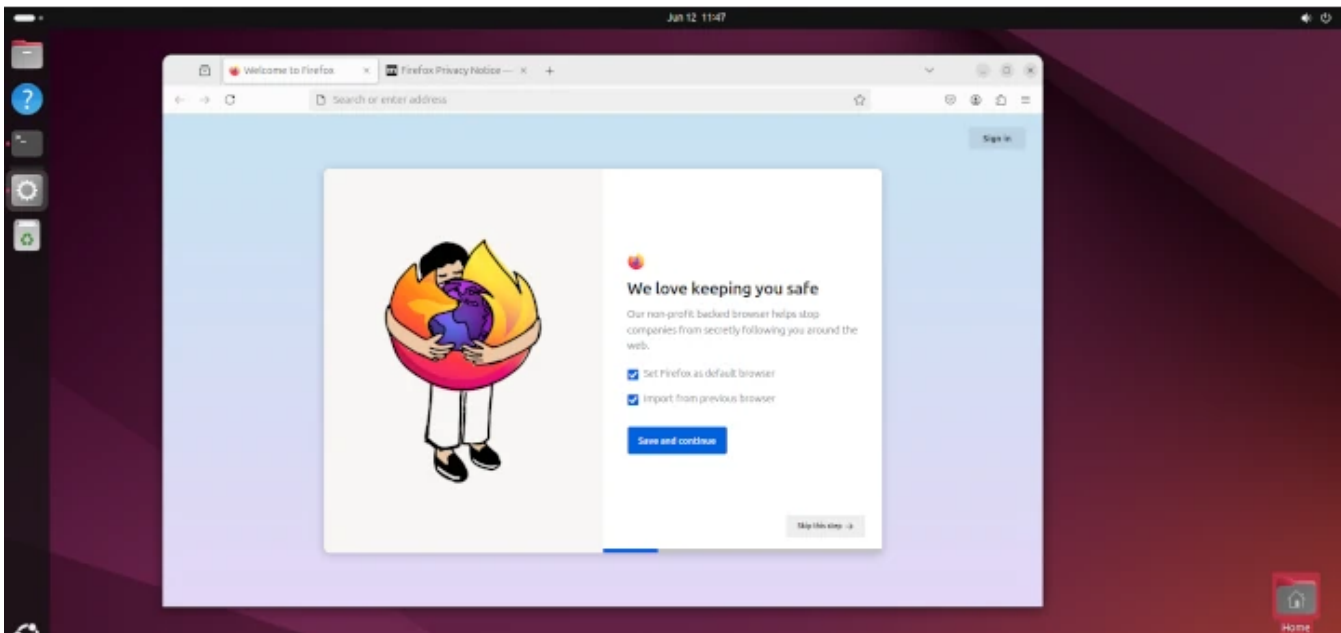
OBS Studio: Free Live Streaming & Screen Recording in Linux



OpenShot: Your Open-Source Video Editor for Linux



Vivaldi 6.8 Released – A Modern Classic Web Browser for Power-Users



Firefox 127 on Linux: New Features, Install Guide & More

 **22 Comments**

[Leave a Reply](#)

Gio

July 25, 2021 at 12:04 am

Hello, Thank You for this article. Two major ones missing as cloud clients are Cryptomator(.org) and Duplicati(.com).

[Reply](#)

dragonmouth

April 2, 2021 at 6:13 pm

All these are great. However, they share one big problem. Your data is stored on somebody else's server. As soon as you store your data on a third-party server, you give the server owner control over that data. You can be very easily blocked from accessing YOUR data. There is no Federal Deposit Insurance Corporation for when the server owner goes out of business.

[Reply](#)

Ankesh Anand

March 10, 2021 at 7:33 pm

Can Nextcloud be configured with multiple servers so that It can be created like Dropbox or Google drive?

[Reply](#)



Linux Romania

December 24, 2019 at 3:02 am

Nextcloud is the best free on the market!

[Reply](#)

Snake2903

September 30, 2019 at 12:09 pm

You didn't mention the best one out there – NextCloud, is a fork of ownCloud with all features free that are paid in owncloud and developers are from owncloud.

[Reply](#)

Admin



Ravi Saive

September 30, 2019 at 1:04 pm

@Snake2903,

Thanks for notifying, we will include NextCloud in the article..

[Reply](#)

Diana Hales

September 30, 2019 at 3:48 am

Thanks for sharing this awesome blog post with us. I really loved the stuffed that you have shared with us. I picked some of the parts from this article to compile the

newest blog post on Cloud migration benefits and is now published on Cloudways blog.

[Reply](#)

Soft Altum

May 6, 2018 at 7:26 pm

How come you are missing nextcloud in your list

[Reply](#)

Windows guy

September 20, 2017 at 1:57 pm

One of the Best Open source Windows Software which I know are:

1. Mozilla Firefox
2. Google Chrome
3. Apache Open Office
4. LibreOffice
5. Thunderbird

[Reply](#)

Peter Stahl

December 24, 2016 at 10:01 pm

why not trying Tonido at <http://www.tonido.com/>? I have used it for several years now and it is easy and free.

[Reply](#)



Zachtbaardige

September 20, 2016 at 7:52 pm

I am missing 2 very popular open source cloud storage solutions: yunohost.org and sandstorm.io. Also ArkOS.io is an slow growing but lightweight environment for home use.

[Reply](#)

Gheorghe

July 5, 2016 at 12:59 am

Hello, good article, but if you mentioned for each cloud storage how many GB are per free account, that would be great.

[Reply](#)

Admin



Ravi Saive

July 5, 2016 at 12:41 pm

@Gheorghe,

Thanks for finding this article useful, yes we do agree that we would've mentioned about storage per account, but their storage changes regularly, so its difficult for us to check every-time and update the article, you can get the details about storage on their official page..

your point is noted, but they keep change their storage very often, so

[Reply](#)



David

July 4, 2016 at 1:49 pm

This is a great compilation although I believe you missed out syncthing.net

[Reply](#)

Admin



Ravi Saive

July 4, 2016 at 1:58 pm

@David,

Thanks for finding this article great, and also thanks for updating about syncthing app....

[Reply](#)



John

June 18, 2016 at 8:55 pm

Numbers 10 (Yandex Disk) and 11 (Bitcasa) aren't open source. It's the same as saying Amazon S3 is free.

You missed one: http://barebonescms.com/documentation/cloud_storage_server/

Replace 10 or 11 with the above software?

[Reply](#)



Gunjit Khera

July 24, 2016 at 12:42 pm

Accept your point.

Thanks for updating about cloud storage server

Would try to replace above 10 and 11 with this

[Reply](#)

Yannis

May 4, 2016 at 3:36 am

I don't see how No.10 (Yandex.Disk), fits in this list. Am I missing something?

[Reply](#)



gerrit

November 12, 2015 at 5:22 pm

Thank You for the nice review.

[Reply](#)



Gunjit Khera

January 4, 2016 at 1:05 pm

Welcome.. :)

Thank You for being a reader of Tecmint. :)

[Reply](#)

jujes

November 12, 2015 at 2:08 pm

Don't forget SYNCTHING <https://syncthing.net/>

[Reply](#)



Gunjit Khera

January 4, 2016 at 1:04 pm

Thanks for your comment. We would try and include this in our list.. :)

[Reply](#)

Got Something to Say? Join the Discussion...

Thank you for taking the time to share your thoughts with us. We appreciate your decision to leave a comment and value your contribution to the discussion. It's important to note that we moderate all comments in accordance with our [comment policy](#) to ensure a respectful and constructive conversation.

Rest assured that your email address will remain private and will not be published or shared with anyone. We prioritize the privacy and security of our users.

Name *

Email *

Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search...

Do You Enjoy My Blog?

Support from readers like YOU keeps this blog running. Buying me a cup of coffee is a simple and affordable way to show your appreciation and help keep the posts coming!

[Buy Me a Coffee](#)

Linux Commands and Tools

[10 sFTP Command Examples to Transfer Files on Remote Servers in Linux](#)

[Learn How to Use 'fuser' Command with Examples in Linux](#)

[20 Command Line Tools to Monitor Linux Performance](#)

[10 fdisk Commands to Manage Linux Disk Partitions](#)

[Goto – Quickly Navigate to Aliased Directories with Auto-Completion Support](#)

[Find Top 15 Processes by Memory Usage with 'top' in Batch Mode](#)

Linux Server Monitoring Tools

[How to Install Icinga2 Monitoring Tool on Debian](#)

[CoreFreq – A Powerful CPU Monitoring Tool for Linux Systems](#)

[How to Monitor Performance Of CentOS 8/7 Server Using Netdata](#)

[Linfo – Shows Linux Server Health Status in Real-Time](#)

[Tuned – Automatic Performance Tuning of CentOS/RHEL Servers](#)

[4 Tools to Manage EXT2, EXT3 and EXT4 Health in Linux](#)

Learn Linux Tricks & Tips

[How to Add a New Disk Larger Than 2TB to An Existing Linux](#)

[How to Find Out List of All Open Ports in Linux](#)

How to Send a Message to Logged Users in Linux Terminal

How to Run or Repeat a Linux Command Every X Seconds Forever

How to Compress and Decompress a .bz2 File in Linux

How to Find Number of Files in a Directory and Subdirectories

Best Linux Tools

6 Best Linux Apps for Downloading Movie Subtitles

7 Best CCleaner Alternatives for Ubuntu

10 Tools to Take or Capture Desktop Screenshots in Linux

32 Most Used Firefox Add-ons to Improve Productivity in Linux

8 Best MySQL/MariaDB GUI Tools for Linux in 2024

3 Essential Linux Disk Scanning Tools (GUI and Terminal Based)

Tecmint: Linux Howtos, Tutorials & Guides © 2024. All Rights Reserved.

The material in this site cannot be republished either online or offline, without our permission.

Hosting Sponsored by : [Linode Cloud Hosting](#)