

Seafile

The Open Source DropBox-like

José Salvador @josesalvadorvan

Python Valencia @python_vlc

GeeksHubs @geekshubs

January 2015

Links

<http://seafile.com>

[@seafile](https://twitter.com/seafile)

#seafile on freenode

<https://groups.google.com/forum/?fromgroups#!forum/seafile>

<https://seacloud.cc/group/3/wiki/>

<http://manual.seafile.com>

Session

Little introduction

Using Seafile

Deploying Seafile under Linux (Bill Gates will show you deploying Seafile on Windows in the next session ;-))

Configuration and customization

Administration

Community vs Professional Edition

WebDav and FUSE

API's

Introduction

Open source cloud storage system with advanced support for file syncing, privacy protection and teamwork.

Collections of files are called libraries, and each library can be synced separately. A library can be encrypted with a user chosen password. This password is not stored on the server, so even the server admin cannot view a file's contents.

Allows users to create groups with file syncing, wiki, and discussion to enable easy collaboration around documents within a team.

GPLv3 and Apache License

Using Seafile

Web interface

Admin and user interface

Users

Libraries

Groups

Sharing (libraries, links)

Social (wiki, messages, notifications...)

User profile management

File history

Desktop, mobile and command

<http://seafile.com/en/download/>

Conflict resolution

Changing user password
doesn't need to resync

File/Folder naming best practices

- :, ?, \$ and files/folders ending at dot or space will not synchronized
- Don't use ;, ", ', ,, accents and/or large file/folder names

Seafile components overview

<http://manual.seafile.com/overview/components.html>

Production experience

How i met seafile because Owncloud... and python because Seafile :-D

I still use 2.X version

ADVERTISING



Python everywhere

Mostly python but... 2.6.5+, 2.7 :-)

Seahub (web interface) = django

Little C parts (syncing performance)

Deploying Seafile under Linux

Download 32 or 64 bits (<http://seafile.com/en/download/>)

http://manual.seafile.com/deploy/using_mysql.html

Directory layout

Prepare mysql databases

Setting up seafile server

Supporting large number of clients

```
ulimit -n 30000
```

Making change persistent (/etc/security/limits.conf/)

```
root soft nofile 30000
```

```
root hard nofile 30000
```

Deploying Seafile under Linux

Start Seafile server and Seahub website

`seafile.sh start|restart|stop`

`seahub.sh start|restart|stop`

Configure Seahub with Nginx

http://manual.seafile.com/deploy/deploy_with_nginx.html

Enabling Hhttps with Nginx

http://manual.seafile.com/deploy/https_with_nginx.html

Configure Seafile to use LDAP

http://manual.seafile.com/deploy/using_ldap.html

Deploying Seafile under Linux

Start Seafile at system bootup

http://manual.seafile.com/deploy/start_Seafile_at_system_bootup.html

Firewall settings

http://manual.seafile.com/deploy/using_firewall.html

Upgrade Seafile server

<http://manual.seafile.com/deploy/upgrade.html>

Note changes at libraries data format

- Upgrading from 3.1-
 - Recreate and resync libraries to get client improvements
 - Fast sync
 - Minor disk space usage
 - No more deduplication between libraries

Server configuration and customization

ccnet/ccnet.conf

Network settings

seafile-data/seafile.conf

Seafile daemon and Fileserver settings

seahub_settings.py

Seahub settings

Server configuration and customization

<http://manual.seafile.com/config/ccnet-conf.html>

Allowing concurrent clients at same machine

Use different client port in ccnet.conf at client side for all Os's except to Linux client starting from version 3.1.2

Server configuration and customization

<http://manual.seafile.com/config/seafile-conf.html>

Server configuration and customization

http://manual.seafile.com/config/seahub_settings_py.html

Server configuration and customization

Seahub customization

http://manual.seafile.com/config/seahub_customization.html

Logo, css, download page...

Customization + API's = easy integration

Administration

Backup and recovery

http://manual.seafile.com/maintain/backup_recovery.html

I trust on my own script to get the work done (backup.sh) which stops the seafile service (see mysql db's)

System crashes

http://manual.seafile.com/maintain/seafile_fsck.html

Garbage collector

http://manual.seafile.com/maintain/seafile_gc.html

Free unreferenced and old (history) blocks

Run this process frequently

Community vs Professional edition

http://www.seafile.com/en/product/private_server/

WebDav and FUSE

WebDav

<http://manual.seafile.com/extension/webdav.html>

conf/seafdav.conf

dav://seafileserver:8080

FUSE

<http://manual.seafile.com/extension/fuse.html>

Exposes Seafile blocks as files on server

Read only

API's

Python API

http://manual.seafile.com/develop/python_api.html

WebAPI

http://manual.seafile.com/develop/web_api.html

REST API

¡Aplausos!

¡¡¡Más fuerte!!!

Gracias.

:-D