



Deuxfleurs Association

`https://deuxfleurs.fr/`

`https://garagehq.deuxfleurs.fr/`

Matrix channel: `#garage:deuxfleurs.fr`

Our objective at Deuxfleurs

**Promote self-hosting and small-scale hosting
as an alternative to large cloud providers**

Our objective at Deuxfleurs

**Promote self-hosting and small-scale hosting
as an alternative to large cloud providers**

Why is it hard?

Our objective at Deuxfleurs

**Promote self-hosting and small-scale hosting
as an alternative to large cloud providers**

Why is it hard?

Resilience

(we want good uptime/availability with low supervision)

How to be resilient (the hard way)

Enterprise-grade systems typically employ:

- ▶ Redundant Internet connections
- ▶ Redundant electricity
- ▶ UPSes
- ▶ RAID
- ▶ ...

→ it's costly and only worth it at DC scale

How to be resilient (the cheap way)

Instead, we use:

- ▶ Commodity hardware (e.g. old desktop PCs)

How to be resilient (the cheap way)

Instead, we use:

- ▶ Commodity hardware (e.g. old desktop PCs)
- ▶ Commodity Internet (e.g. FTTB, FTTH) and electricity

How to be resilient (the cheap way)

Instead, we use:

- ▶ Commodity hardware (e.g. old desktop PCs)
- ▶ Commodity Internet (e.g. FTTB, FTTH) and electricity
- ▶ **Geographical redundancy** (multi-site replication)

How to be resilient (the cheap way)

Instead, we use:

- ▶ Commodity hardware (e.g. old desktop PCs)
- ▶ Commodity Internet (e.g. FTTB, FTTH) and electricity
- ▶ **Geographical redundancy** (multi-site replication)
- ▶ **Fault-tolerant distributed algorithms**

How to be resilient (the cheap way)

Instead, we use:

- ▶ Commodity hardware (e.g. old desktop PCs)
- ▶ Commodity Internet (e.g. FTTB, FTTH) and electricity
- ▶ **Geographical redundancy** (multi-site replication)
- ▶ **Fault-tolerant distributed algorithms**

This is how we build Garage.

But what is Garage, exactly?

Garage is a self-hosted drop-in replacement for the Amazon S3 object store
that implements resilience through geographical redundancy on commodity hardware

But what is Garage, exactly?

Garage is a self-hosted drop-in replacement for the Amazon S3 object store that implements resilience through geographical redundancy on commodity hardware

Current status: technical preview

Our goal: release a stable v1.0

But what is Garage, exactly?

Garage is a self-hosted drop-in replacement for the Amazon S3 object store that implements resilience through geographical redundancy on commodity hardware

Current status: technical preview

Our goal: release a stable v1.0

Comming up next: an e-mail IMAP inbox based on the same principles

But what is Garage, exactly?

Garage is a self-hosted drop-in replacement for the Amazon S3 object store that implements resilience through geographical redundancy on commodity hardware

Current status: technical preview

Our goal: release a stable v1.0

Comming up next: an e-mail IMAP inbox based on the same principles

Current status: just an idea

Our goal: at least a PoC, maybe more



Deuxfleurs Association

`https://deuxfleurs.fr/`

`https://garagehq.deuxfleurs.fr/`

Matrix channel: `#garage:deuxfleurs.fr`