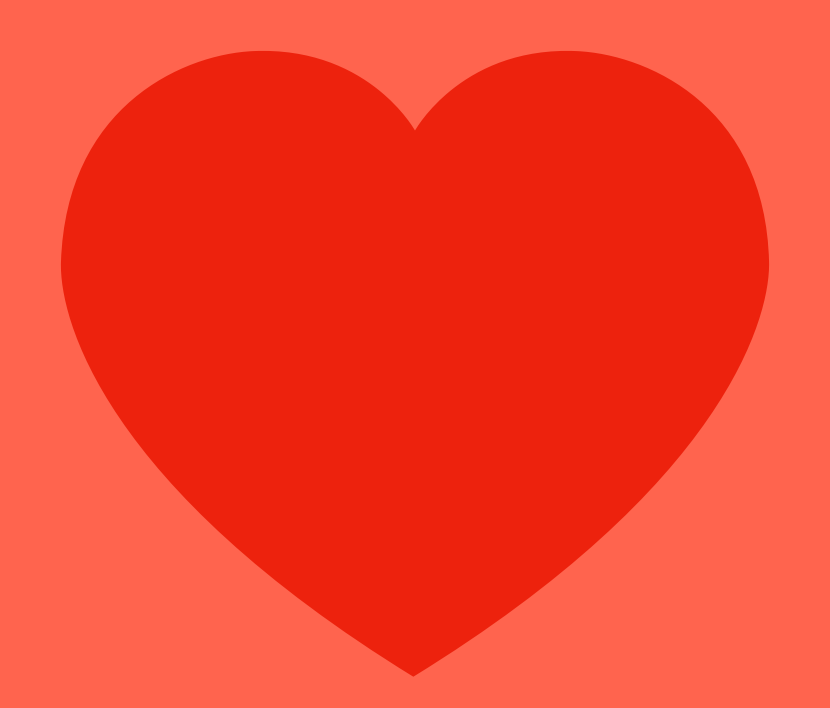
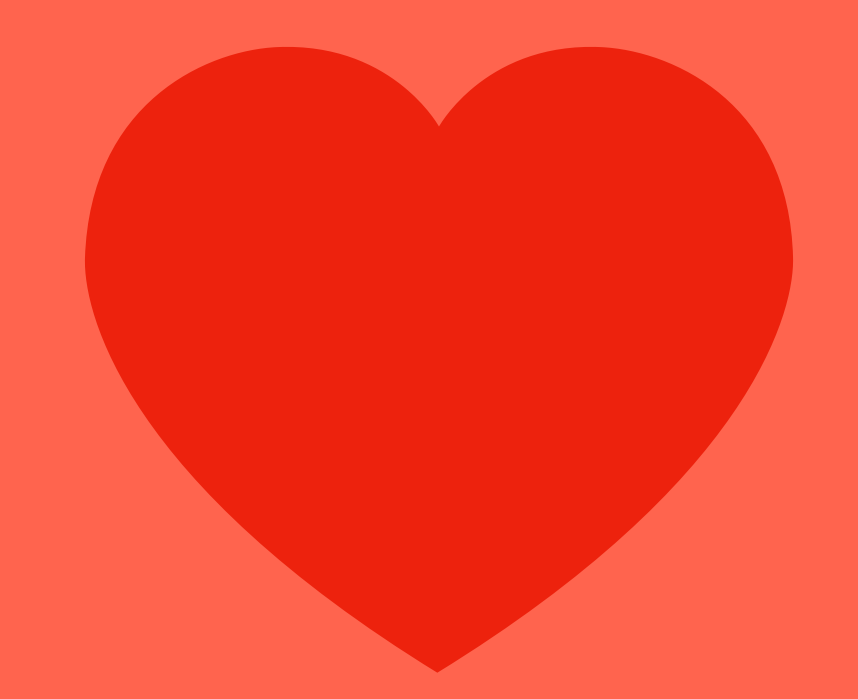


### Open Cloud Mesh



# A dating protocol



# For computers

Contact

Between computers

# Exchange

Identifiers

# Exchange

Resource

ldentifiers

Sharing

Of resources

Sharing

Between users

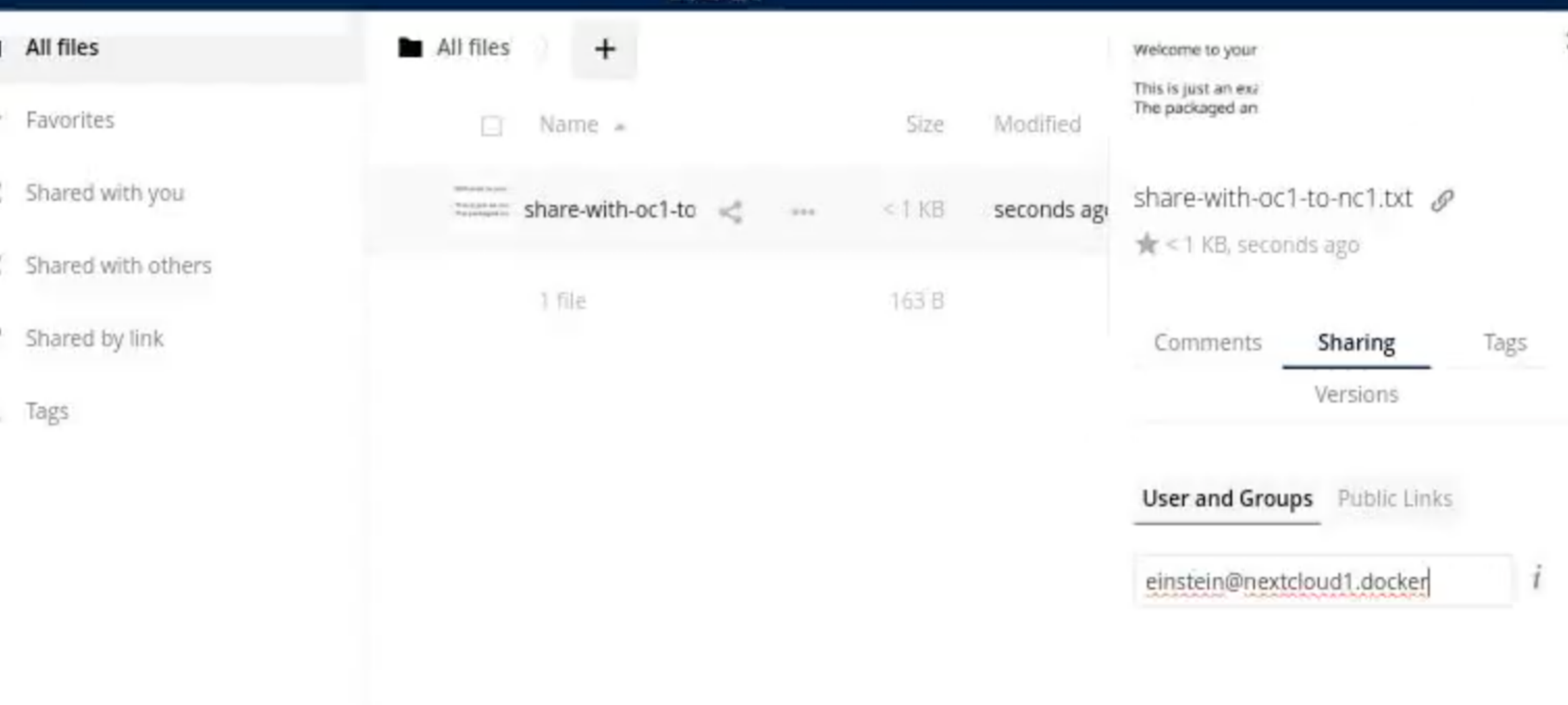
Between computers

so simple...

### Click 'share with'

Select recipient

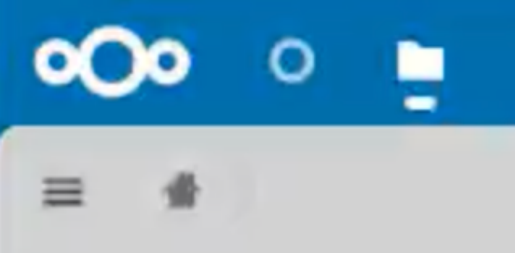
Or type user@host



### Get notified

Click 'accept'

Start collaborating







# Permote share ! Do you want to add the remote share /share-with-oc1-to-nc1.txt from marie@owncloud1.docker/? No

### Vendors





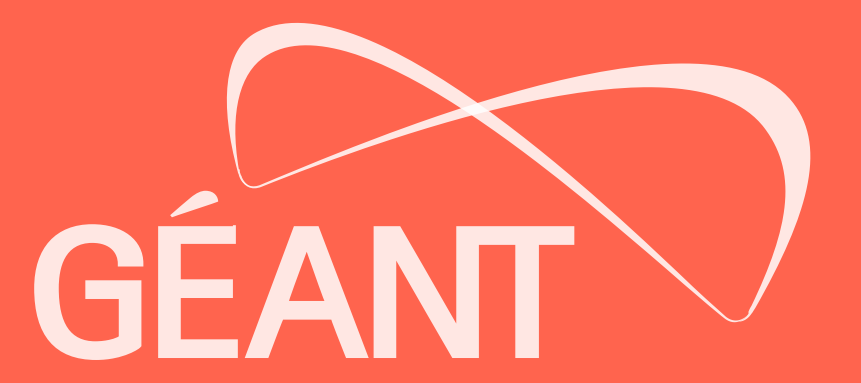








# Funding (gap year)

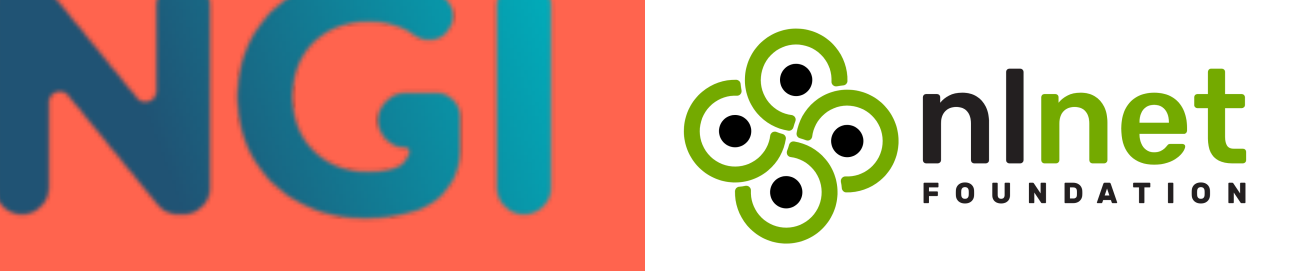












### draft-lopresti-open-cloud-mesh-00



Workgroup: Network Working Group
Internet-Draft: draft-lopresti-open-cloud-mesh-00
Published: 15 November 2024

Intended Status: Standards Track
Expires: 19 May 2025

G. Lo Presti M. B. de Jong M. Baghbani M. Noro

CERN Ponder Source Ponder Source SUNET

### Open Cloud Mesh

### **Abstract**

Authors:

Open Cloud Mesh is a server federation protocol that is used to notify a Receiving Party that they have been granted access to some Resource. It has similarities with authorization flows such as OAuth, as well as with social internet protocols such as ActivityPub and email.

Open Cloud Mesh only handles the necessary interactions up to the point where the Receiving Party is informed that they were granted access to the Resource. The actual resource access is then left to protocols such as WebDAV and others.

### Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <a href="https://datatracker.ietf.org/drafts/current/">https://datatracker.ietf.org/drafts/current/</a>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 19 May 2025.

### Copyright Notice

Copyright (c) 2024 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Revised BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Revised BSD License.

### 1. Terms

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119.

### **Table of Contents**

- 1. Terms
- 2. General Flow
- 3. Establishing Contact
- 3.1. Direct Entry
- 3.2. Address books
- 3.3. Public Link Flow
- 3.4. Public Invite Flow
- 3.5. Invite Flow
- 3.5.1. Steps
- 3.5.2. Invite Acceptance Request Details
- 3.5.3. Invite Acceptance Response Details
- 3.5.4. Addition into address books
- 3.5.5. Security Advantages
- 4. OCM API Discovery
- 4.1. Process
- 4.2. Fields
- 5. Share Creation Notification
- 5.1. Fields
- 5.2. Decision to Discard
- 6. Receiving Party Notification
- 7. Share Acceptance Notification
- 7.1. Fields
- 7.1.1. Receiving Party Notification
- 8. Resource Access
- 9. Share Deletion
- 10. Share Updating
- 11. Resharing
- 12. Appendix A: Multi Factor Authentication
- 13. Appendix B: Request Signing
- 13.1. How to generate the Signature for outgoing request
- 13.1.1. How to confirm Signature on incoming request
- 13.2. Validating the payload

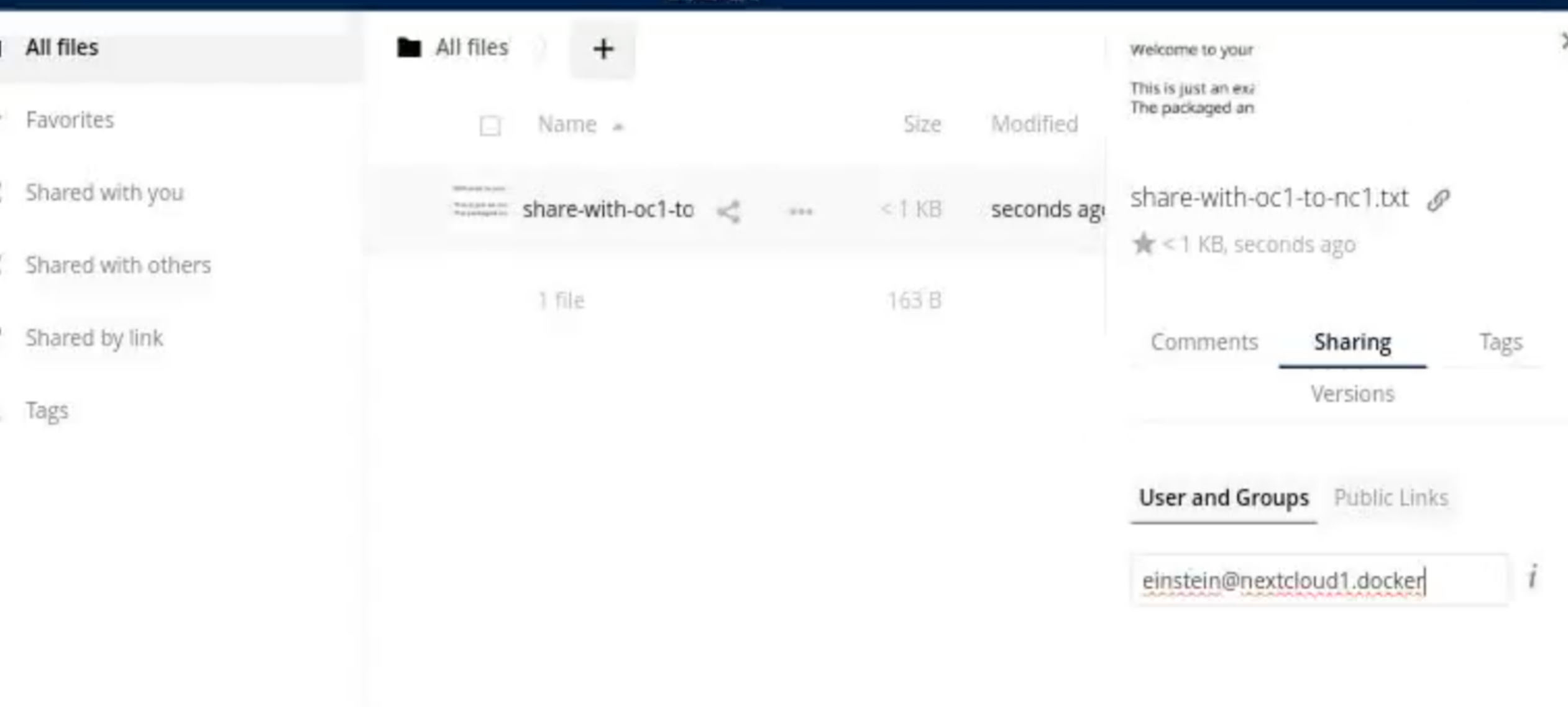
Authors' Addresses

### SHARE WITH

### Click 'share with'

Select recipient

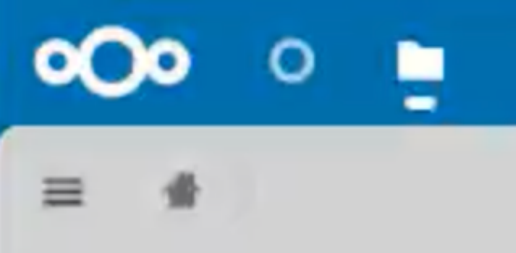
Or type user@host



### Get notified

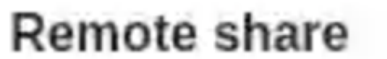
Click 'accept'

Start collaborating









! Do you want to add the remote share /share-with-oc1-to-nc1.txt from marie@owncloud1.docker/?

No

Yes

### SHARE LINK

### Click 'create link'



1 file



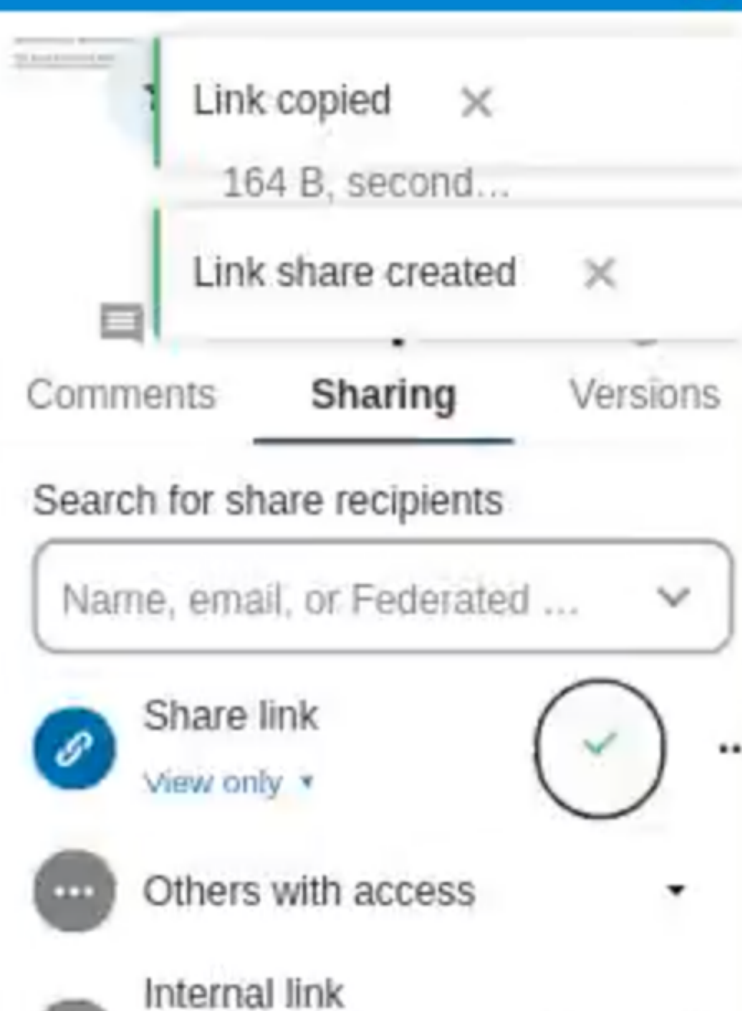
Q







164 B



Only works for users with

access to this file

### Click 'save'



Welcome to your Nextcloud account!

This is just an example file for developers and git users.

The packaged and released versions will come with better examples

♣ Download (164 B)

@ Direct link

https://nextcloud1.docker...

Add to your Nextcloud

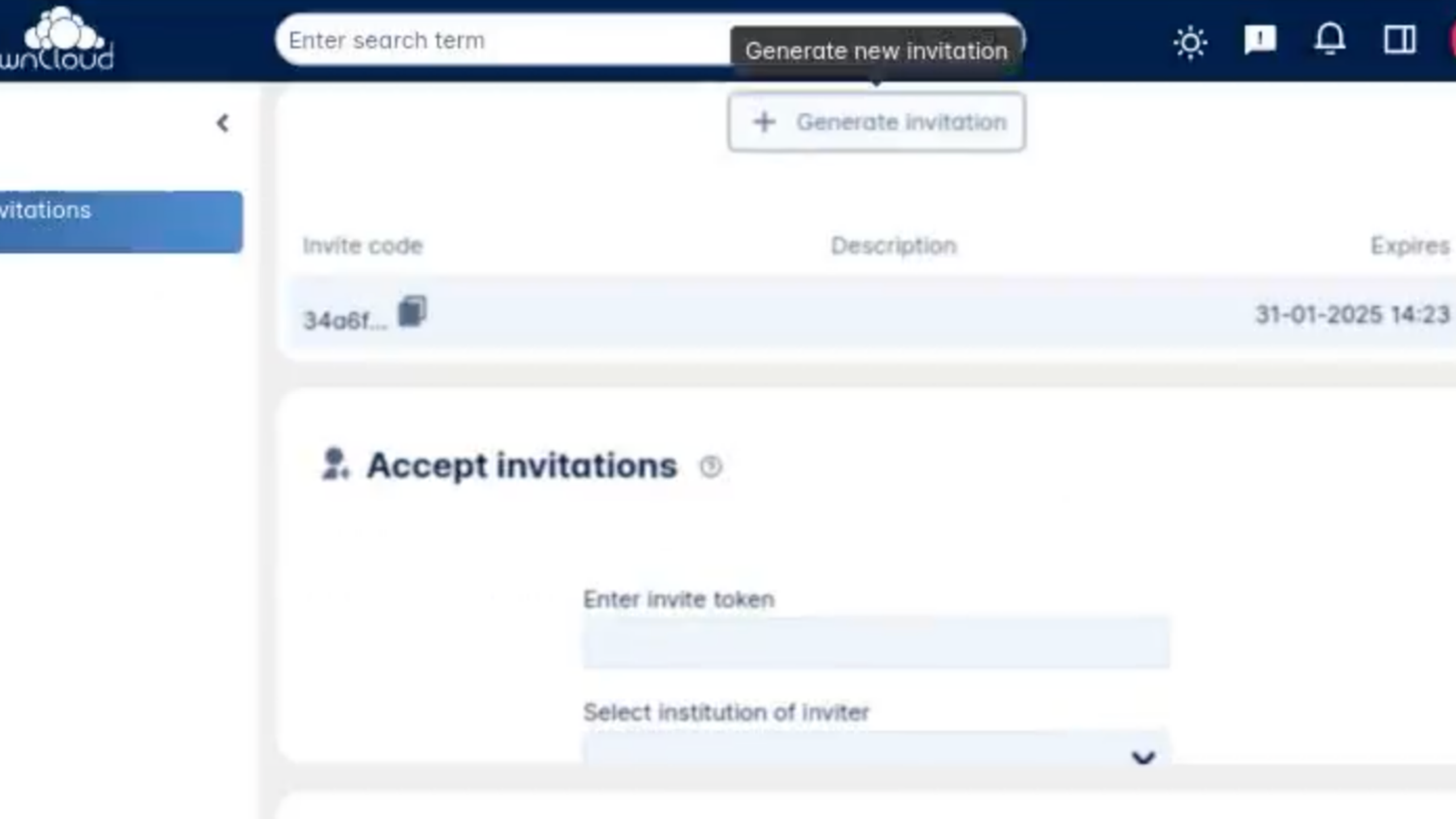
michiel@nextcloud2.dc →

nc1-to-nc2-share-link.txt (164 B)



### INVITE USER

### Generate invite



# Accept invite

Invitations

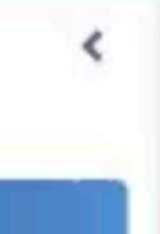


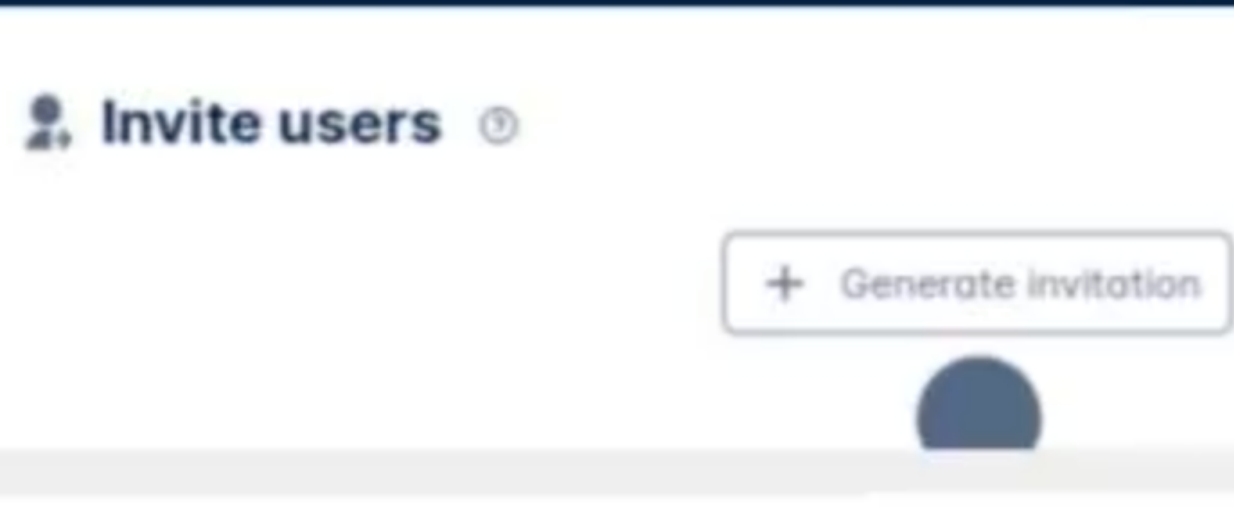






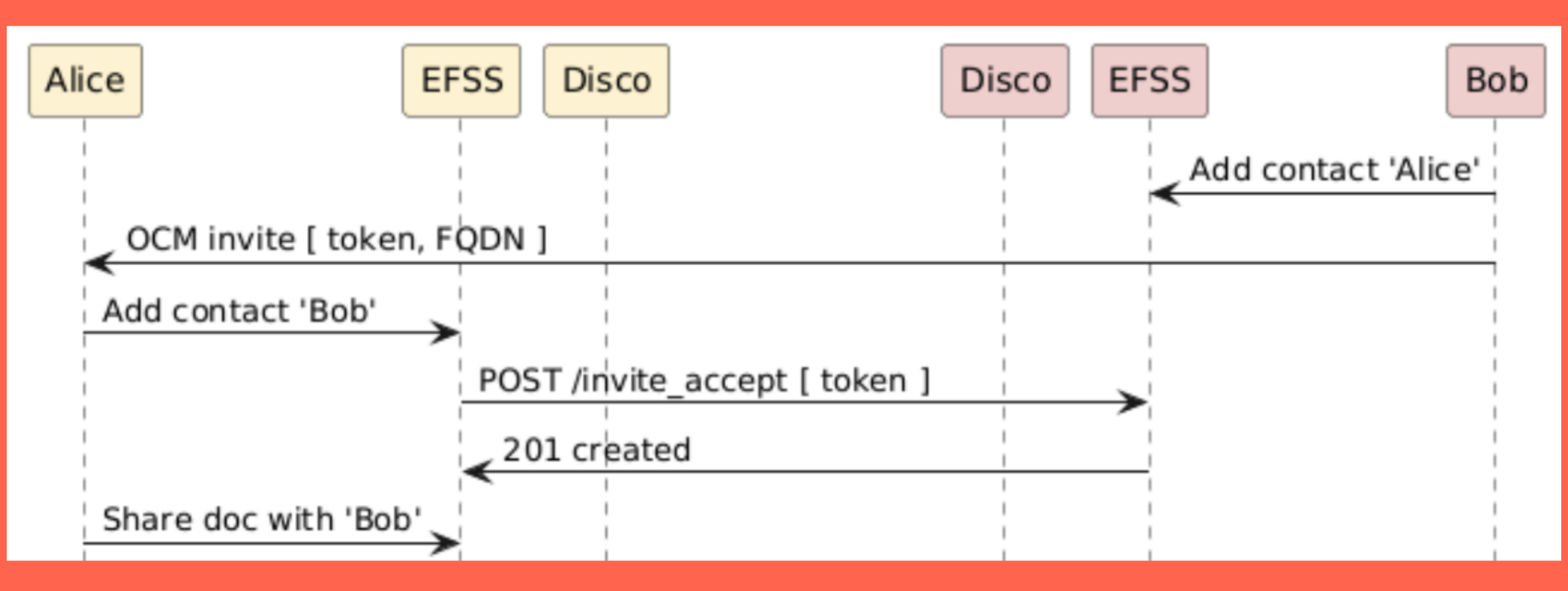








### Invites help servers trust each other

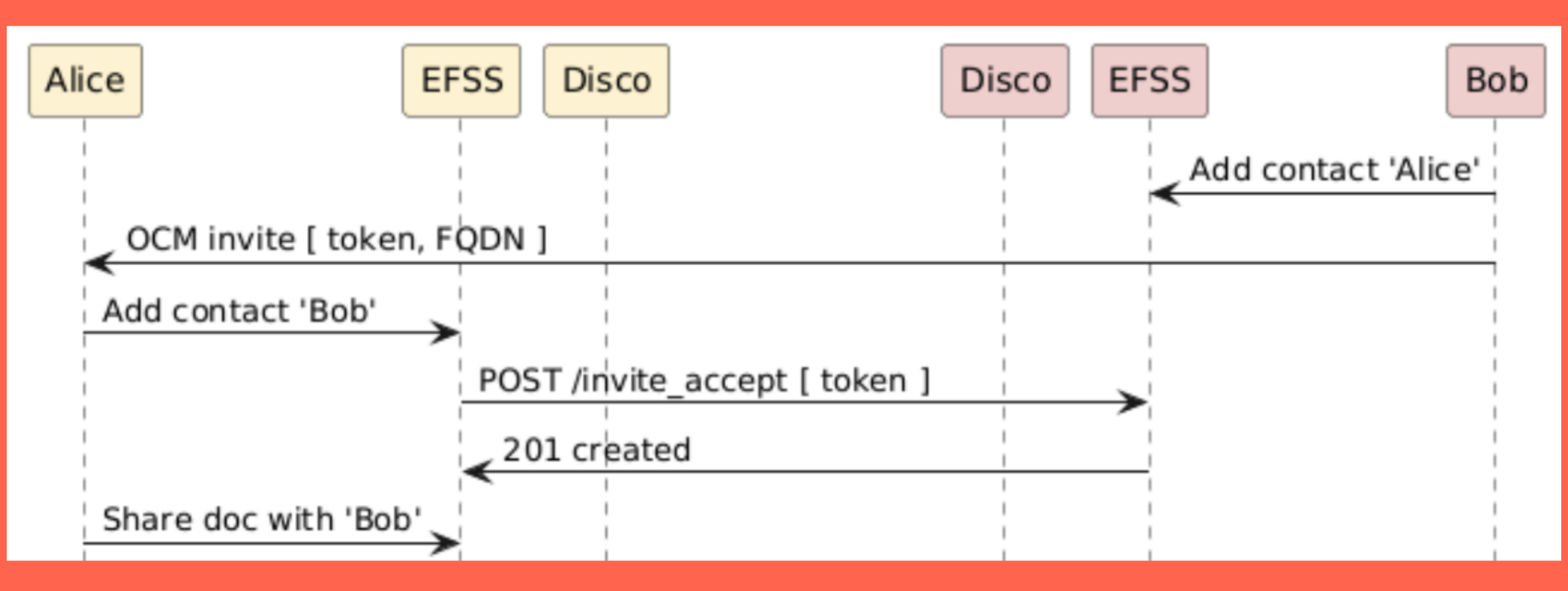


### Invites are

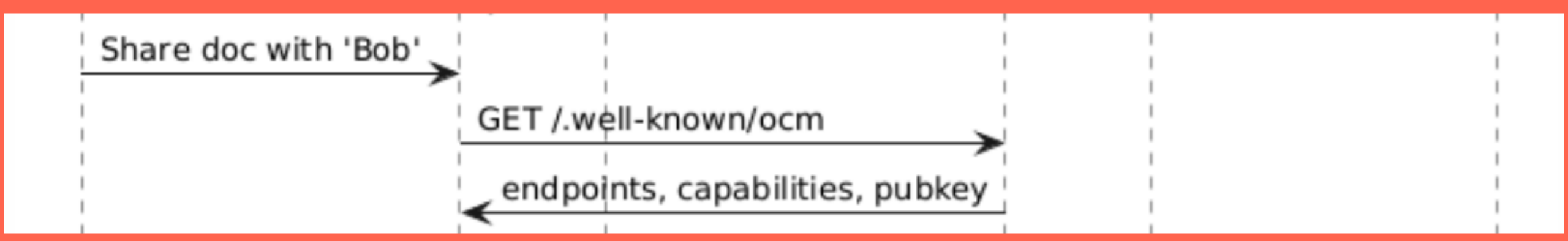
### IMPORTANT

For security

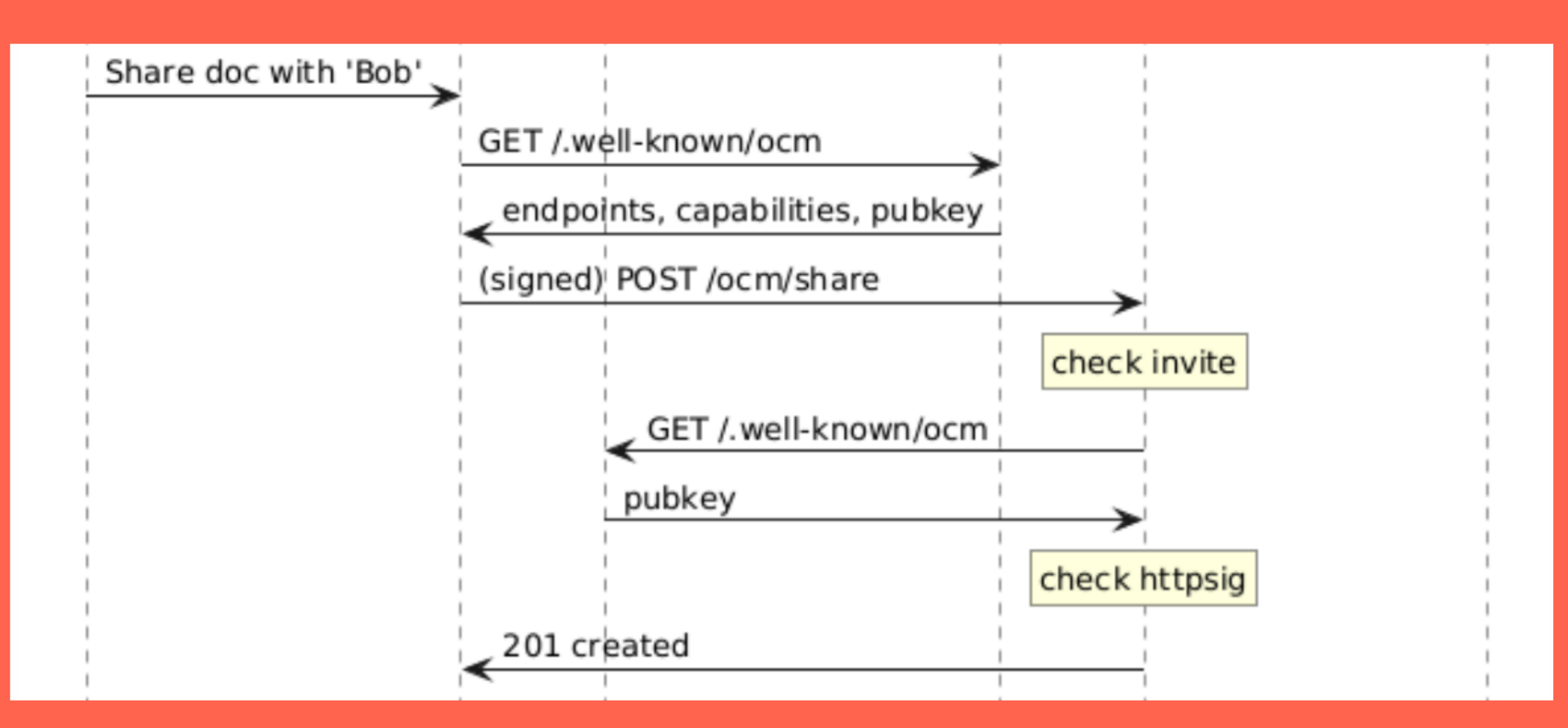
### Invites help servers trust each other



### Caps Disco



### Share Creation Notification



### Exchange Code for Token



