# Open Infrastructure - Task #7345

# Cleanup & upstream matrix-related types

11/28/2019 03:36 PM - Nico Schottelius

Status: Closed Start date: 11/28/2019 **Priority:** Due date: Low Timothée Floure % Done: 0% Assignee: Category: **Estimated time:** 0.00 hour Target version: PM Check date:

# **Description**

- So that we can offer matrix-as-a-service
- Consider if it is possible to run matrix on a v6 only VM and proxy into the IPv4 world
  - o I am not sure how the protocol functions, but if it uses TLS/SNI, it should be possible on our ipv6-proxy

#### Related issues:

Blocks Open Infrastructure - Task #8888: Meta-Issue for Matrix late-winter 20... Closed 02/11/2021

### History

### #1 - 11/30/2019 07:19 AM - Timothée Floure

- Assignee set to Timothée Floure

### #2 - 12/02/2019 09:41 PM - Timothée Floure

- Status changed from New to In Progress

Works but need more testing. I haven't forgotten this issue, which will be updated soon (TM).

### #3 - 12/17/2019 12:49 PM - Nico Schottelius

- Project changed from hack4glarus-2019-winter to Open Infrastructure
- Subject changed from Create a matrix cdist type to Create a matrix cdist type + make it customer usable
- Description updated

Moving ticket to Open Infrastructure

## #4 - 12/19/2019 11:25 AM - Nico Schottelius

- Priority changed from Normal to High

# #5 - 12/19/2019 04:57 PM - Timothée Floure

Both matrix-synapse and matrix-riot should be usable now, although they need some real-world testing which will handled by #6694.

The sources are currently hosted on [git.sr.ht](https://git.sr.ht/~fnux/matrix-cdist-types): shall I move the to ungleich-public on code.ungleich.ch? Note that I do not have access to the ungleich-public group (yet?).

## #6 - 12/19/2019 05:41 PM - Nico Schottelius

Just added you to ungleich-public, please move there

### #7 - 12/30/2019 07:37 AM - Timothée Floure

The project has been imported under <a href="https://code.ungleich.ch/ungleich-public/matrix-cdist-types">https://code.ungleich.ch/ungleich-public/matrix-cdist-types</a>. Moving to issue #6694 for real-world testing (i.e. 'customer-usable' part).

### #8 - 12/31/2019 04:26 PM - Timothée Floure

- Status changed from In Progress to Waiting

### #9 - 07/22/2020 03:27 PM - Timothée Floure

- Subject changed from Create a matrix cdist type + make it customer usable to Cleanup & upstream matrix-related types

04/10/2024 1/2

- Status changed from Waiting to In Progress
- Priority changed from High to Low

Components are slowly being upstreamed.

- \_\_matterbridge is in dot-cdist
- \_\_matrix\_riot has a PR opened against cdist-contrib.
  \_\_matrix\_synapse is being cleaned up / has a WIP PR opened against cdist-contrib.

TODO: Mention cdist in weekly "This Week In Matrix" once everything is merged.

# #10 - 02/15/2021 06:58 PM - Timothée Floure

I did the heavy work for both \_\_matrix\_synapse and \_\_ungleich\_matrix but there's still documentation update, some testing and worker mode to be done.

### #11 - 02/15/2021 06:59 PM - Timothée Floure

- Blocks Task #8888: Meta-Issue for Matrix late-winter 2021 cleanup added

# #12 - 11/11/2021 09:32 PM - Nico Schottelius

- Status changed from In Progress to Closed

04/10/2024 2/2