

## Open Infrastructure - Task #7992

### Make TURN server usable to matrix/synapse instances

05/11/2020 09:36 AM - Timothée Floure

<b>Status:</b>	Closed	<b>Start date:</b>	05/11/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Timothée Floure	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>PM Check date:</b>			
<b>Description</b>			
We have a coturn instance running at matrix-turn.ungleich.ch but it does not seem to be usable at the moment.			
Related cdist types: * __coturn * __matrix-synapse			

### History

#### #1 - 05/14/2020 05:39 PM - Timothée Floure

Packets get to coturn but weird debug log on server:

...

```
41: timer_event_handler: timeout 0x5631ad199e70: timer_handler
42: timer_event_handler: timeout 0x7f837c0036a0: timer_timeout_handler
42: timer_event_handler: timeout 0x7f837c002450: timer_handler
42: timer_event_handler: timeout 0x7f83740036a0: timer_timeout_handler
42: timer_event_handler: timeout 0x7f8374002450: timer_handler
42: timer_event_handler: timeout 0x7f83780025f0: timer_handler
42: timer_event_handler: timeout 0x5631ad199e70: timer_handler
43: timer_event_handler: timeout 0x7f837c0036a0: timer_timeout_handler
43: timer_event_handler: timeout 0x7f837c002450: timer_handler
43: timer_event_handler: timeout 0x7f83740036a0: timer_timeout_handler
43: timer_event_handler: timeout 0x7f8374002450: timer_handler
43: timer_event_handler: timeout 0x7f83780025f0: timer_handler
43: timer_event_handler: timeout 0x5631ad199e70: timer_handler
44: timer_event_handler: timeout 0x7f837c0036a0: timer_timeout_handler
44: timer_event_handler: timeout 0x7f837c002450: timer_handler
44: timer_event_handler: timeout 0x7f83740036a0: timer_timeout_handler
44: timer_event_handler: timeout 0x7f8374002450: timer_handler
44: timer_event_handler: timeout 0x7f83780025f0: timer_handler
44: timer_event_handler: timeout 0x5631ad19b0a0: rtc_map_timeout_handler
44: timer_event_handler: timeout 0x5631ad199e70: timer_handler
45: timer_event_handler: timeout 0x7f837c0036a0: timer_timeout_handler
45: timer_event_handler: timeout 0x7f837c002450: timer_handler
45: timer_event_handler: timeout 0x7f83740036a0: timer_timeout_handler
45: timer_event_handler: timeout 0x7f8374002450: timer_handler
45: timer_event_handler: timeout 0x7f83780025f0: timer_handler
46: timer_event_handler: timeout 0x5631ad199e70: timer_handler
46: timer_event_handler: timeout 0x7f837c002450: timer_handler
46: timer_event_handler: timeout 0x7f837c0036a0: timer_timeout_handler
46: timer_event_handler: timeout 0x7f83740036a0: timer_timeout_handler
46: timer_event_handler: timeout 0x7f8374002450: timer_handler
46: timer_event_handler: timeout 0x7f83780025f0: timer_handler
46: timer_event_handler: timeout 0x5631ad199e70: timer_handler
47: timer_event_handler: timeout 0x7f837c002450: timer_handler
47: timer_event_handler: timeout 0x7f837c0036a0: timer_timeout_handler
47: timer_event_handler: timeout 0x7f83740036a0: timer_timeout_handler
47: timer_event_handler: timeout 0x7f8374002450: timer_handler
47: timer_event_handler: timeout 0x7f83780025f0: timer_handler
...
```

#### #2 - 05/14/2020 06:25 PM - Timothée Floure

The above logs are actually normal - at least that's what some chinese website says :-)

#### #3 - 05/14/2020 07:02 PM - Timothée Floure

With some hacking and debugging I got the whole pipeline to work. I will clean it and put it in production tomorrow.

**#4 - 06/15/2020 09:58 AM - Timothée Floure**

*- Status changed from New to Closed*

Fixed a long time ago :-) Closing.