

**open (by assignee)**

#	Project	Status	Priority	Subject	Updated
<b>Jin-Guk Kwon (1)</b>					
8537	Open Infrastructure	New	Normal	Check whether we can support DNS wildcard with our ipv4/ipv6 proxy	10/26/2020 01:38 PM
<b>Nico Schottelius (16)</b>					
6762	Open Infrastructure	New	High	Allow IPv6 only hosts to properly send emails to IPv4 only hosts	06/03/2019 04:18 PM
12598	Open Infrastructure	In Progress	Normal	Evaluate authentik for use at ungleich	02/25/2024 08:05 AM
12597	Open Infrastructure	Seen	Normal	Add support for pixelfed hosting	02/24/2024 12:43 PM
12596	Open Infrastructure	Waiting	Normal	Add support for lemmy hosting	02/24/2024 12:41 PM
12344	Open Infrastructure	Seen	Normal	Evaluate kubevirt (Q12024)	01/07/2024 05:41 PM
12343	Open Infrastructure	In Progress	Normal	Evaluate cloud-hypervisor (Q12024)	01/07/2024 05:33 PM
12340	Open Infrastructure	In Progress	Normal	Evaluate openstack helm charts	01/07/2024 04:18 PM
12342	Open Infrastructure	In Progress	Normal	Evaluate Cloudstack (Q1 2024)	01/07/2024 04:15 PM
10411	Open Infrastructure	In Progress	Normal	Migrate ula.ungleich.ch into Kubernetes and upgrade it to latest Django	03/19/2022 07:46 PM
10238	ipv6	Waiting	Normal	ipv6-only DNS setup is misleading and misconfigured	01/31/2022 01:36 PM
10091	Open Infrastructure	In Progress	Normal	SBC router / board evaluation 2022	12/31/2021 11:01 PM
9624	Open Infrastructure	Seen	Normal	[user request] Add support for email hosting	08/09/2021 03:23 PM
9516	Open Infrastructure	New	Normal	Add proxy protocol support for IPv4<->IPv6 proxies to enable client IP information pass through	07/17/2021 07:43 PM
9401	Open Infrastructure	New	Normal	Building an IPv6 only Matrix network	06/07/2021 08:10 PM
8916	Open Infrastructure	In Progress	Normal	Add DNS over TLS or HTTP support in DCL	02/18/2021 04:21 PM
8176	Open Infrastructure	Seen	Normal	Verify/update our HSTS, SPF and starttls settings	06/16/2020 02:52 PM
<b>None (1)</b>					
10239	ipv6	New	Normal	Recursive DNS, visible on IPv4, acting as a proxy to enable visibility of data from IPv6 only DNS servers	01/31/2022 01:49 PM