

hack4glarus-2019-summer - Issues

#	Tracker	Status	Priority	Subject	Assignee
6749	Task	Closed	Normal	Install OpenNebula@APU	Airat Murde
6753	Task	Closed	Normal	Installing a Matrix server on IPv6 only	Axel Beckert
6755	Task	Closed	Normal	Create 2 new DNS servers on 2 APUs configured with cdist	Elia Kessler
6752	Task	Closed	Normal	Create a VMM API and create a reference implementation	Evil Ham
6760	Task	Closed	Normal	setup mikrotic station	Jin-Guk Kwon
6759	Task	Closed	Normal	setup mikrotik in Forum	Jin-Guk Kwon
6745	Task	Closed	Normal	Setup an IPv6 only kubernetes clusters	Johannes Meixner
6748	Task	Closed	Normal	How to bring IPv6 geeks intro Dlgital Glarus?	Kangkang Wang
6747	Task	Closed	Normal	Vector tiles for OpenStreetMap	Manfred Stock
6746	Task	Closed	Normal	Fix OpenBSDs libm	Moritz Buhl
6761	Task	Closed	Low	Slides which don't fit any issue	Nico Schottelius
6518	Task	Closed	Normal	Topics Hack4Glarus 2019	Nico Schottelius
6744	Task	Closed	Normal	Setup an APU as an OpenBSE router	Philipp Buehler
6741	Task	Closed	Normal	H4G Rookie Guide	Philipp Buehler
6736	Task	Closed	Normal	Packer+Vagrant for OpenBSD	Philipp Buehler
6751	Task	Closed	Normal	Create a new OpenBSD service: systemd	Reyk Floeter
6743	Task	Closed	Normal	Create OpenBSD image with OpenNebula contextualisation including resize	Reyk Floeter
6742	Task	Closed	Normal	Setup Mikrotik Router for IPv6 network	Samuel Hailu
6750	Task	Rejected	Normal	Create simple opennebula init script	