

Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
202	alfred	Bug	In Progress	Normal	Multiple Master Syncing Robustness	Hans-Werner Hilse	10/04/2021 01:18 AM
252	batman-adv	Bug	Feedback	Normal	TT: size check before local entry add is incorrect (not threadsafe?)	Antonio Quartulli	05/15/2016 03:57 PM
333	batman-adv	Bug	Feedback	Normal	Compiling 4.11-rc5 fails: "sys/socket.h: No such file or directory"	Linus Lüßing	01/27/2021 05:26 AM
341	batman-adv	Bug	Feedback	Normal	65% packet loss after node disconnection	Moshe Hoori	08/14/2017 10:40 AM
351	batman-adv	Bug	New	Normal	Issues with batadv_gw_out_of_range	batman-adv developers	05/22/2018 09:28 PM
356	batman-adv	Bug	New	Normal	TT: XOR'ing CRC results unsafe	batman-adv developers	05/10/2018 02:42 PM
360	batman-adv	Bug	Feedback	Normal	Batman-adv v2018.1 losst Gateway state after time.	Jan-Tarek Butt	07/09/2018 01:40 AM
363	batman-adv	Bug	New	Normal	Broadcast ELP smaller than specified in documentation	Linus Lüßing	09/01/2018 11:01 AM
397	batman-adv	Bug	New	Normal	BATMAN_V throughput on bridge, vxlan and veth	batman-adv developers	07/29/2019 05:00 PM
404	batman-adv	Bug	New	Normal	KCSAN: data-race in batadv_tt_local_add / batadv_tt_local_add	Antonio Quartulli	05/27/2020 09:24 PM
409	batman-adv	Bug	In Progress	Normal	DAT: received packet on bat0.20/eth0 with own address as source address	Matteo Fortini	05/01/2020 07:42 PM
411	batman-adv	Bug	New	Normal	general protection fault in batadv_iv_ogm_schedule_buff (2)	batman-adv developers	09/10/2020 11:46 AM
412	batman-adv	Bug	New	Normal	general protection fault in batadv_hardif_get_by_netdev	batman-adv developers	07/22/2020 08:55 PM
413	batman-adv	Bug	In Progress	Normal	B.A.T.M.A.N. V aggregation causes originator loops	Linus Lüßing	07/23/2020 03:31 PM
416	batman-adv	Bug	Feedback	Normal	B.A.T.M.A.N. V: include packet loss in link throughput estimation	batman-adv developers	08/21/2020 07:57 PM
417	batman-adv	Bug	New	Normal	BLA, crash: null pointer dereference in batadv_bla_loopdetect_report()->batadv_bit_get_packet()	batman-adv developers	08/27/2020 10:13 AM
418	batman-adv	Bug	New	Normal	BLA: claiming race condition with multicast from mesh	batman-adv developers	09/14/2020 10:54 AM
420	batman-adv	Bug	New	Normal	KMSAN: uninit-value in batadv_nc_worker	Martin Hundebøll	10/01/2020 01:49 PM
421	batman-adv	Bug	New	Normal	Misconfig or bug: received packet on bat0 with own address as source address	batman-adv developers	10/29/2020 08:24 AM
422	batman-adv	Bug	New	Normal	General protection fault in batadv_orig_router_get	batman-adv developers	04/20/2021 11:50 AM
4	batmand	Feature	In Progress	Normal	Request: Support iproute2	elektra wagenrad	12/05/2017 10:07 AM
206	batman-adv	Feature	New	Normal	Distributed IPv6-NDP cache to reduce overhead	batman-adv developers	04/25/2017 08:39 AM
251	alfred	Feature	New	Normal	batadv-vis: Add support for B.A.T.M.A.N. V throughput	Simon Wunderlich	12/04/2016 11:14 AM
291	batman-adv	Feature	New	Normal	Reduce DAT Cache misses	Linus Lüßing	05/22/2018 10:12 PM
339	batman-adv	Feature	New	Normal	Make "batctl log" usable with network namespaces	batman-adv developers	02/27/2018 11:57 PM
353	batctl	Feature	New	Normal	Translate layer 3 addresses from non Layer 3 neighbors	batman-adv developers	08/12/2021 01:58 AM
365	batman-adv	Feature	New	Normal	Support Jumbo frames via batman-adv	batman-adv developers	08/03/2020 02:01 PM
414	batman-adv	Feature	New	Normal	Replace usage of word slave/master	batman-adv developers	07/24/2020 08:29 AM
419	batman-adv	Feature	New	Normal	BLA: redundant and superficial GW check	batman-adv developers	09/14/2020 11:24 AM
399	batman-adv	Bug	New	Low	batman-adv complains about MTU in cases where it is not necessarily.	batman-adv developers	09/30/2019 06:08 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
405	batman-adv	Bug	Feedback	Low	No bat0 "tunnel" after STA reassoc - using batman-adv in AP-STA setup (instead of IBSS ad-hoc or mesh)		01/10/2020 02:18 PM
310	batman-adv	Feature	New	Low	tpmeter: convert any provided address to proper originator address	Antonio Quartulli	02/28/2018 10:18 AM