

## batctl - Bug #362

### batctl I gives inaccurate feedback when compiled without debugfs

08/02/2018 11:40 AM - Andre Kasper

<b>Status:</b>	Closed	<b>Start date:</b>	08/02/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	batman-adv developers	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2019.0		
<b>Description</b>			
I spotted this behaviour in batctl 2018.2 with batman 2018.2:			
<pre>root@node72:~# batctl l Error - mesh has not been enabled yet Activate your mesh by adding interfaces to batman-adv</pre>			
but with:			
<pre>root@node72:~# batctl if ens20: active tap0: active</pre>			
according to ecsv batctl can't access /sys/kernel/debug/batman_adv/bat0/ if debugfs is deactivated. (This is new default.)			
Maybe the message could be more accurate to give a hint how to get batctl l working.			

### History

#### #1 - 08/03/2018 12:48 PM - Sven Eckelmann

This also affects the nc\_nodes (nn) subcommand because there is no netlink implementation for that.

#### #2 - 11/22/2018 10:29 AM - Sven Eckelmann

- Project changed from batman-adv to batctl

#### #3 - 12/07/2018 10:47 PM - Sven Eckelmann

- Target version set to 2019.0

- Status changed from New to In Progress

There is now a patch series to work around this problem <https://patchwork.open-mesh.org/project/b.a.t.m.a.n./list/?series=191>

#### #4 - 12/24/2018 10:01 PM - Sven Eckelmann

- Status changed from In Progress to Resolved

It is now in the queue for 2019.0

#### #5 - 12/24/2018 10:17 PM - Sven Eckelmann

- % Done changed from 0 to 100

**#6 - 02/01/2019 11:43 PM - Sven Eckelmann**

*- Status changed from Resolved to Closed*