

## Enduro/X Core - Bug #812

### tpbridge in -f mode may fail to send BFLD\_CHAR field with value 0x00

09/21/2023 11:35 PM - Lauris

<b>Status:</b> Closed	<b>Start date:</b> 09/21/2023
<b>Priority:</b> Normal (Code 4)	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 100%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b> Due to bug in proctol mode (-f), when sending over the bridge BFLD_CHAR fields with value 0x00, tmqueue fails to send such fields/messages.	

#### History

##### #1 - 09/21/2023 11:37 PM - Lauris

- Status changed from New to Resolved
- % Done changed from 0 to 100

## Release notes

tpbridge has been fixed to handle 0x00 bytes correctly when operating in protocol mode -f. Note that if -f flag is not used in tpbridge command line options, then such operations are not affected (i.e. BFLD\_CHAR already work correctly).

Available from Enduro/X release 8.0.10+.

##### #2 - 09/21/2023 11:37 PM - Lauris

- Status changed from Resolved to Closed

##### #3 - 09/22/2023 11:50 AM - Madars

- Subject changed from tmqueue in -f mode may fail to send BFLD\_CHAR field with value 0x00 to tpbridge in -f mode may fail to send BFLD\_CHAR field with value 0x00