

## Tvheadend - Feature #4523

### SAT>IP: Remove padding

2017-08-07 18:53 - Mono Polimorph

<b>Status:</b>	New	<b>Start date:</b>	2017-08-07
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jaroslav Kysela	<b>% Done:</b>	0%
<b>Category:</b>	SAT>IP	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
Hi,			
Doing the testing for fixing the bug related to RTP/AVP/TCP Interlaved transport ( <a href="#">#4226</a> ), I see that inside the TCP stream a lot of padding TS packets are transmitted.			
Please, can you add the option (in SAT>IP expert configuration) for remove padding packets when using the Interlaved TCP transport? It will removes unused data in the TCP channel.			
I feel it can be also useful to add it for regular RTP streaming. However, I suggest to make both options independent in the SAT>IP configuration if you add it as well.			
Regards			

#### History

---

##### #1 - 2017-08-09 09:43 - Mono Polimorph

Hi,

You will implement a method for discarding the padding packets?

Thank you!

##### #2 - 2017-09-05 14:20 - Mono Polimorph

Hi,

No one interested on remove the padding (NULL PID 0x1FFF)?

I feel that the internal pid filtering process when sending the SAT>IP stream doesn't remove the padding stuff.

##### #3 - 2017-09-05 20:00 - Jaroslav Kysela

It is not removed only when you do full mux streaming. In all other cases are unwanted PIDs filtered.