

## libosmcore - Bug #4265

### --enable-embedded doesn't work as expected

11/12/2019 11:18 AM - laforge

<b>Status:</b>	New	<b>Start date:</b>	11/12/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>			
<b>Target version:</b>			
<b>Spec Reference:</b>			

#### Description

--enable-embedded is supposed to automatically set flags like --disable-libsctp. In theory that is implemented, but in practise it doesn't work, as the actual **check** is still performed, even if later down the configure[.ac] script we set ENABLE\_LIBSCTP to "false". So we perform the check (and abort in case it isn't present), but later would discard the result.

Re-ordering the blocks in configure.ac to first have the embedded handling doesn't help. I guess we would need to take the "\$embedded" variable into account somehow in each of the enable/disable clauses?

Unless somebody knows a quick fix, it's not worth spending time on right now, but just for the record...