

## LTTng-tools - Bug #1248

### filter-parser.y creates creates wrong ast for `hello[1][2]`

03/30/2020 11:15 PM - Simon Marchi

<b>Status:</b>	New	<b>Start date:</b>	03/30/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
When parsing the expression hello[1][2], the filter parser creates a node representing the [1], but not one for the [2]. So it appears gives exactly the same AST (and therefore IR at the following step) as when parsing hello[1].			